



# FALLING WALLS

# SCIENCE SUMMIT 2025

## PROGRAMME SUMMARY

FULL  
PROGRAMME  
HERE

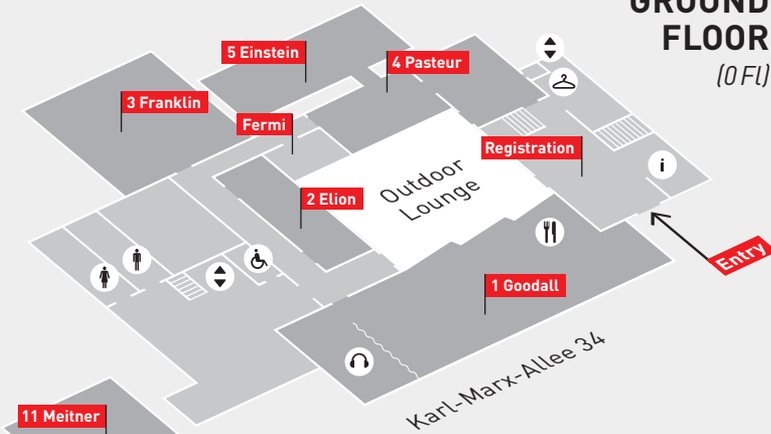


# FALLING WALLS SCIENCE HOUSE

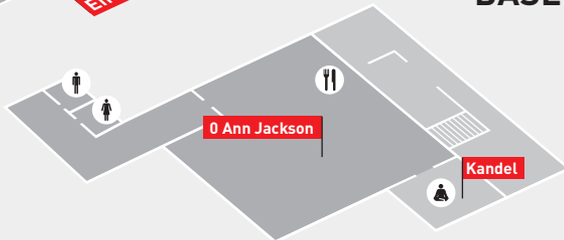
## FIRST FLOOR (1 Fl)



## GROUND FLOOR (0 Fl)



## BASEMENT (-1 Fl)



## STAGES & ROOMS

### 6 NOV PITCHES & CIRCLE - DEBATES

FALLING WALLS  
GLOBAL CONNECTIONS

5 Einstein Pavilion 0 Fl

FALLING WALLS  
LAB

6 Curie Stage 1 Fl

FALLING WALLS  
VENTURE

3 Franklin Stage 0 Fl

FALLING WALLS  
ENGAGE

0 Ann Jackson Stage -1 Fl

FALLING WALLS  
FEMALE SCIENCE TALENTS

11 Meitner Salon 0 Fl

Please use the QR Code for all details and updates.



### 7 NOV CIRCLE - DEBATES & SUMMITS

FALLING WALLS  
GLOBAL CONNECTIONS

5 Einstein Pavilion 0 Fl

GIPFEL FÜR FORSCHUNG & INNOVATION

6 Curie Stage 1 Fl

CLIMATE & SUSTAINABILITY SUMMIT

6 Curie Stage 1 Fl

FALLING WALLS  
INSIGHTS CAFÉ

9 Tsukamoto Café 1 Fl

FALLING WALLS  
EXECUTIVE TABLES

7 Darwin 1 Fl | 8 Newton 1 Fl

FALLING WALLS  
ROUND TABLES

3 Franklin 0 Fl | 0 Ann.Jacks. -1 Fl

FALLING WALLS  
IMPACT DIALOGUES

0 Ann Jackson Stage -1 Fl

### 8 NOV CIRCLE - DEBATES & SYMPOSIUM

FALLING WALLS  
IMPACT DIALOGUES

2 Elion 0 Fl | 0 Ann.Jacks. -1 Fl

FALLING WALLS  
PLENARY TABLES

6 Curie Stage 1 Fl

FALLING WALLS  
ROUND TABLES

3 Franklin 0 Fl | 0 Ann.Jacks. -1 Fl

FALLING WALLS  
GLOBAL CONNECTIONS

5 Einstein Pavilion 0 Fl

FALLING WALLS  
SYMPOSIUM

0 Ann Jackson Stage -1 Fl

FALLING WALLS  
INSIGHTS CAFÉ

9 Tsukamoto Café 1 Fl

FALLING WALLS  
EXECUTIVE TABLES

7 Darwin 1 Fl | 8 Newton 1 Fl

### 9 NOV

### BREAKTHROUGHS & CIRCLE - DEBATES

FALLING WALLS  
BREAKTHROUGHS

6 Curie Stage 1 Fl

FALLING WALLS  
ROUND TABLES

3 Franklin Stage 0 Fl

FALLING WALLS  
BREAKTHROUGH FORUM

9 Tsukamoto Café 1 Fl

FALLING WALLS  
EXECUTIVE TABLES

8 Newton Room 1 Fl

# SESSION OVERVIEW

## FALLING WALLS PITCHES

### FALLING WALLS LAB

6 Curie Stage 1 Fl  
6 NOV

Join the Falling Walls Lab for a world-class competition of emerging talents and early-career professionals from around the globe. Watch them present their groundbreaking ideas in just three minutes.

### FALLING WALLS VENTURE

3 Franklin Stage 0 Fl  
6 NOV

Visit Falling Walls Venture, our global platform for science start-ups nominated by leading academic institutions.

### FALLING WALLS ENGAGE

0 Ann Jackson Stage -1 Fl  
6 NOV

Enjoy Falling Walls Engage with presentations from our network for innovative science engagement. Engage creates unique opportunities for collaboration and learning in the area of climate change adaptation.

### FALLING WALLS FEMALE SCIENCE TALENTS

11 Meitner Salon 0 Fl  
6 NOV

Women leaders in science, business, and society will come together at the International Fall Gathering 2025 for a dynamic series of events, workshops, and networking activities designed to promote and strengthen female leadership.

Please use the QR Code for all details and updates.



## FALLING WALLS CIRCLE – DEBATES & SYMPOSIA

### FALLING WALLS PLENARY TABLES

6 Curie Stage 1 Fl  
8 NOV

Plenary Tables bring together global leaders and innovators from science, business, policy, and media. Engage in networking, open discussions, and panels, as they showcase breakthroughs and explore solutions to critical challenges.

### FALLING WALLS ROUND TABLES

3 Frank. 0 Fl | 0 Ann. Jacks. -1 Fl  
7 NOV | 8 NOV | 9 NOV

Round Tables connect global science leaders and visionaries from research, business, policy, and media. Join public debates and symposia, where breakthroughs and solutions to pressing issues are presented.

### FALLING WALLS IMPACT DIALOGUES

2 Elion 0 Fl | 0 Ann. Jacks. -1 Fl  
7 NOV | 8 NOV

Impact Dialogues offer dynamic, engaging scientific discussions across multiple venues. With panels, open forums, and workshops, they encourage movement and audience interaction, fostering meaningful connections and impactful discourse.

### FALLING WALLS SYMPOSIUM

0 Ann Jackson Stage -1 Fl  
8 NOV

The Wilhelm and Else Heraeus Foundation and Falling Walls welcome international researchers in the field of physical sciences as part of this unique format.

### FALLING WALLS INSIGHTS CAFÉ

9 Tsukamoto Café 1 Fl  
7 NOV | 8 NOV

The "Insights Café" turns a public space into a hub of innovation, featuring single speakers or small groups that engage the audience. It simplifies complex scientific concepts, complementing larger stages with interactive and compelling presentations.

### FALLING WALLS EXECUTIVE TABLES

7 Darwin 1 Fl | 8 Newton 1 Fl  
7 NOV | 8 NOV | 9 NOV

Executive Tables are invitation-based background discussions reviewing the current state of specific challenges to identify directives for future developments. All participants contribute to the event. Chatham House Rules encourage an open exchange.

## FALLING WALLS BREAKTHROUGHS & SPECIAL PARTNER SESSIONS

### FALLING WALLS BREAKTHROUGHS

6 Curie Stage 1 Fl  
9 NOV

On the anniversary of the Berlin Wall's fall, leading scientists and visionaries will reveal the next barriers to break in science and society. Discover their breakthroughs and how they overcome challenges at this inspiring finale.

### FALLING WALLS BREAKTHROUGH FORUM

9 Tsukamoto Café 1 Fl  
9 NOV

The forum explores the social and societal implications of the breakthroughs. The format is aimed to bring the breakthrough researchers into conversation and explore critical and visionary aspects of the new science and technology presented.

### GIPFEL FÜR FORSCHUNG & INNOVATION

6 Curie Stage 1 Fl  
7 NOV

Leaders in policy, science, innovation and European industry come together for the "Summit for Research and Innovation". A series of panels will explore the collective action needed to ensure Europe remains competitive and resilient.

### CLIMATE & SUSTAINABILITY SUMMIT

6 Curie Stage 1 Fl  
7 NOV

BCG's Climate & Sustainability Summit brings the business lenses to the challenges of sustainability, scientific urgency and climate action to foster a competitive advantage for European businesses.

### FALLING WALLS GLOBAL CONNECTIONS

5 Einstein Pavilion 0 Fl  
6 NOV | 7 NOV | 8 NOV

Global Connections is a forum for highlighting national achievements in science, research and innovation and enabling international collaboration — with a special focus on sustainability and future-orientated technologies.



**OLGA HOLTZ** UC Berkeley



# 6 NOV PITCHES

**FALLING WALLS LAB**

Please use the QR Code for all details and updates.



6 Curie 1 Fl

FROM 8 AM REGISTRATION, COFFEE & SNACKS all Floors

## 9 AM WELCOME REMARKS

Dorothee Bär, German Federal Ministry of Research, Technology and Space, DE

## 9.30 AM SESSION 1 – Pitches 1–35

**Powerlessness** M. Merivoo-Parro, FI / **Linear Wound Care** M. Mounir, EG / **Humidity Sensing** L. Avanesyan, AM / **Clean Light Sources**, V. Nnamani, NG / **Cancer Treatment**, R. Vázquez Martínez, ES / **Physics Education** M. He, HK / **Maternal Deaths** T. Njajawa, ZW / **Construction** Z. Asadullayeva, AZ / **Smart Wound Care** A. Qudsi, SA / **Cure and Contamination** M. Jureczko, PL / **Mobile Magnetic Imaging** J. Bopp, DE / **Schizophrenia Detection** D. Elleuch, TN / **Breast Cancer Models** U. Ramashala, ZA / **Unsustainable Farming** M. Shrestha, NP / **Single-Cell Diagnostics** T. Saghaei, AT / **Regenerative Therapy** A. Ono, JP / **Learning Barriers** B. Al-Aufi, OM / **Accessible Culture** K. Virro, EE / **Heart Pump Implantation** F. Meissner, DE / **Invisible Forces** N. Fardian-Melamed, US / **Implants Failure** B. Navaneethan, TW / **Hunger and Pollution** B. Phiri, MW / **Water to Clean Hydrogen** A. Iacoban, RO / **Cancer Evolution** I. Civettini, IT / **Medical Energy Storage** V. Sedajová, CZ / **Trauma Fatalities** S. Hossain, IN / **Toxic Legacies** Y. Shlyk, CH / **Selective Gas Sensing** M. F. K. Verstreken, BE / **Chronic Pain** A. Parikh, NZ / **Whole Tissue Imaging** F. Kastner, DE / **Unsafe Workplaces** S. Shafeeq, IQ / **Destructive Papermaking** E. Ganbold, MN / **The Silent Womb** B. Ustun-Elayan, GB / **Diagnostic Inequity** S. Ahmad, PK / **Forever Chemicals** M. Day, AU

11.30 AM COFFEE BREAK all Floors

## 12 PM SESSION 2 – Pitches 36–65

**Late Cancer Detection** E. Grassi, SA / **Scarless Wound Healing** S. Yuan, CN / **Hidden Electronic Waste** J. Zikulnig, AT / **UNESCO Marshlands** Y. Al-Waeli, US / **Diagnostics Speed** P. Cheung, HK / **Unsustainable Hygiene** P. Bertlanga, PE / **Antimalarial Discovery** K. Nguyen, AU / **Cardiovascular Disease** H. Omer, IL / **Limits: Drone 3-D Tech** T. Lu, TW / **Lung Cancer with Light** M. Ribeiro, PT / **Data Center Heat Waste** F. Giulio, IT / **Exclusion in Disasters** F. Wulandari, ID / **Molecular Monotony** K. de la Vega-Hernández, ES / **Safer Childbirth** A. Wong, US / **Solid Tumor Shields** E. Barba Sarasua, ES / **Textile Waste** M. Kharbosh, IQ / **Anxiety with 5-Minute VR** A. Mamuchashvili, DE / **Financial Illiteracy** L. Adikponi, BJ / **Late Anemia Diagnosis** D. Hurtado, CO / **Toxic Textile Dyeing** E. Andrianjato, MG / **The Tumour Prison** P. Tarlatt, GB / **Infected Wounds** A. Nsiiah Donkor, GH / **Ocean's Pollution Legacy** C. Pacin Salvador, ES / **Tissue Monitoring** N. Sadeesh, FI / **Algorithmic Distortion** F. Rokha Sánchez-Umaña, CL / **Implantable Power** N. Zahnd, CH / **Tuberculosis Diagnosis** H. Fareed, PK / **The Unbanked Sector** L. Chinyoka, ZW / **Damage Free Microscopy** C. Kanitz, DE / **Cancer with Bacteria** T. Alqaidi, OM

1.45 PM LUNCH BREAK all Floors

## 2.45 PM SESSION 3 – Pitches 66 – 100

**Body Odor Decoding** E. Duval, FR / **Data Center Energy Use** K. Yim, US / **Fruit Waste with Randol** F. Iskan, IQ / **Surgical Automation** A. Kushnirenko, CA / **Cancer Therapy Guesswork** D. Ivoici, SK / **Chemical Pesticides** Z. Niaz, JP / **Blind Hospitality** T. Jaber, JO / **Heart Failure** A. Drack, AU / **Drinking Water Treatment** A. Farsad, US / **Healthcare in Albania** A. Zeneli, AM / **Brain Cancer Treatment** A. Benson, CA / **Human Exposure in Mining** M. Verástegui, PE / **Suffocating Safety-Masks** J. Srinivasan, IN / **CNT Transistors** A. AlKalbani, OM / **Late Autism Diagnosis** E. Irvani, DE / **Permits** E. Karlsson, SE / **Rare Disease Therapies** H. Wilton-Clark, CA / **Unsustainable Batteries** M. Tencio Gómez, CR / **Deceptive Hygiene** K. Yetiş, TR / **Cardiac Monitoring** A. Alamoudi, SA / **Unsustainable Prosthesis** E. Gaba, BE / **Moothane** H. Tongthong, TH / **The Untreated** P. Boutos, GR / **Brain Tumor Environments** J. Bugajska, CH / **Microbial Teamwork** T. Taparia, DK / **Unsustainable Carbon** N. Saha Saccha, SG / **Antibiotic Resistance** L. Clarindo Lopes, CA / **Biomarker Measurement** A. Mirhashemi, FI / **Insect Protein Risks** N. Madocsai-Tóth, HU / **Hidden Heart Damage** M. Sathish, SA / **Painful Palatal Healing** N. Nik Aziz, MY / **Agriculture** K. Botshelo, BW / **Cancer Treatment** E. Maráková, CZ / **Epilepsy Management** E. Hamid, SD / **Clean Cooking Fuels** C. Eslick, ZA

5.15 PM IG NOBEL SHOW 6 Curie Stage, 1 Fl

6.15 PM AWARDS CEREMONY  
6 Curie Stage, 1 Fl

7 PM GLOBAL NEXT GENERATION SCIENCE NIGHT  
1 Goodall, Meet & Eat, 0 Fl | 0 Ann Jackson Stage, -1 Fl

# 6 NOV PITCHES & DEBATES

## FALLING WALLS VENTURE

3 Franklin 0 Fl

FROM 8 AM REGISTRATION, COFFEE & SNACKS *all Floors*

**9.30 AM Welcome Remarks & SESSION 1 – Sustainability**  
**Renewable Natural Gas** B. Stolz, TURN2X, DE; V. Finkenzeller, BMW Foundation Herbert Quandt, DE / **Hyper Scalable Flow Batteries** D. Taylor, Unbound Potential, CH; M. Friedrich, Eidgenössische Technische Hochschule Zürich, CH / **Next-Level Fluorochemical Manufacturing** G. Pupo, FluoRok, GB; B. Menn, Oxford University Innovation, GB / **Efficient Direct Air Carbon Capture** M. Feucht, Phlair, DE; B. Heraeus-Roggendorf, Stella Capital, DE / **Non-Toxic Crop Protection** L. Sanchez, Nat4Bio, AR; M. Renner, GRIDX, AR / **Circular Textile Chemical Recycling** M. Gausmann, re.solution, DE; N.Kottmann, Volkswagen Foundation, DE / **Carbon-Negative Power Plants** M. Shani, Ceal Minerals, IL; S. Litmanovitz, Technion – Israel Institute of Technology, IL / **Plant-Based Raw Eggs** V. Garcia Arteaga, Neggst, DE; F. Quiroga, Botschaft von Mexiko in Deutschland, DE

11.30 AM COFFEE BREAK *all Floors*

**12 PM SESSION 2 – Engineering of the Future**  
**AI-Based Materials Discovery** R. Tomsett, Matnex, GB; M. Gazdik, G-Force, SK / **Scalable Quantum Computing** M. Johanning, eleQtron, DE; A. Kolb, Universität Siegen, DE / **Secure Data Processing** M. Van Beirendonck, Belfort, BE; B. Preneel, Katholieke Universiteit Leuven, BE / **Sustainable EV Battery Lifecycles** N. Lehnert, PULSETRAIN, DE; V. Finkenzeller, BMW Foundation Herbert Quandt, DE / **Next-Gen Batteries** A. Aribia, BTRY, CH; M. Hagmann, Swiss Federal Laboratories for Material Science and Technology (Empa), CH / **Automated Chemistry Scale-Up** J. Folch, SOLVE Chemistry, GB; A. Flanagan, Creator Fund, GB / **Independent Edge AI Software** T. Zimmermann, Roofline, DE; P. Mayer, RWTH Innovation, DE / **Efficient AI Computation** J. Spall, Lumai, GB; P. Freni, LIFTT, IT

1.30 PM LUNCH BREAK *all Floors*

**2.30 PM SESSION 3 – Health Solutions**  
**Hair Regrowth Through Immune Modulation** A. Steinkasserer, Mallia Therapeutics, DE; M. Doeppes, Flixfounders, DE / **Universal Blood as Medicine** A. Irvine, Scarlet Therapeutics, GB; L. Davies, Science Creates Ventures, GB / **Gut-Based CO<sub>2</sub> Removal** C. Kniebs, o11 biomedical, DE; P. Mayer, RWTH Innovation, DE / **Non-Invasive Skin Cancer Diagnosis** S. Mazy, DermR Health, AU; B. Palmer, MedTech Actuators, AU / **Targeted Tumour Therapy** H. Heyn, collimateHealth, DE; S. Combs, Technische Universität München, DE / **Diagnostics in Women's Health** S. Baburek, Hera Biotech, US; O. Contla, Botschaft von Mexiko in Deutschland, DE / **Next-Gen Biopharma Production** K. Kurz, BioThrust, DE; P. Mayer, RWTH Innovation, DE / **Exosome Nerve Repair** L. Shaltiel, NurExone, IL; M. Koren, Technion – Israel Institute of Technology, IL / **Rejection-Free Organ Transplantation** R. Blasczyk, Allogenetics, DE; L. Oesterlin-Meret, Niedersachsen.next, DE

4.30 PM REVERSE PITCHES | VC INTRODUCTIONS 3 Franklin Stage, 0 Fl

5.15 PM IG NOBEL SHOW 6 Curie Stage, 1 Fl

6.15 PM AWARDS CEREMONY  
6 Curie Stage, 1 Fl

FROM 7.30 PM SCIENCEPRENEURS NIGHT *by invitation*  
Merantix AI Campus (Max-Urlich-Straße 3, 13355 Berlin),  
shuttle bus transfer from Karl-Marx-Allee 34 between 7 PM and 7.15 PM

Please use the  
QR Code for  
all details and  
updates.



## FALLING WALLS ENGAGE

0 Ann Jackson -1 Fl

FROM 8 AM REGISTRATION, COFFEE & SNACKS *all Floors*

**9.30 AM Welcome Remarks & SESSION 1 – Digital Tools for the Climate**  
**GreenQuest** G. James, GreenQuest Innovations, NG / **Amal!** K. Verstraeten, Scivil, BE / **EBT50YP Broadcasts** J. Hildebrand, Exploring By The Seat of Your Pants, CA / **Project Ayika** E. Adewusi, Climiradi Roberts Foundation, RW / **FRANCIS** L. Wohlfart, Fraunhofer IAO, DE

11 AM COFFEE BREAK *Networking Showdown*  
S. Verstraeten

**11.30 AM SESSION 2 – Data for Resilient Futures**  
**We Built This City on Rock and Coal** J. Fairfield, University of Galway, IE / **City Layers** L. Koncar-Gamulin, Technische Universität Wien, AT / **Open Science in Water** K. Fonseca Largo, Technical University of Cotopaxi, EC / **Urban Mining 2.0** B. Ko, Neutral Lab, VN / **Map the Giants** S. Montano, University of Milano-Bicocca, IT

12.30 PM Panel:  
**Pathways to Trust in Science Engagement**  
C. Boyce, M. De Leo-Winkler, B. Borde, S. Mwenda

1 PM LUNCH BREAK *all Floors*

**2 PM SESSION 3 – Communities for Climate Action**  
**Seeds of Change** N. da Silva, Instituto New Era, BR / **Operation 232** S. Weekes, Operation 232, SL / **BioSmart Women Nepal** P. Manandhar, Nepal Bioscience Research Laboratory, NP / **Science on the Walls** T. Soares Mullen, Champalimaud Foundation, PT / **Grown in Haiti** S. Etienne, Grown in Haiti, HT

3.15 PM Workshop:  
**Engage Forum**  
M. Stewart, K. Kiprijanov, V. Shennan

Please use the  
QR Code for  
all details and  
updates.



## FALLING WALLS FEMALE SCIENCE TALENTS

11 Meitner 0 Fl

FROM 8 AM REGISTRATION, COFFEE & SNACKS *all Floors*

**9.30 AM International Fall Gathering 2025**  
**9.45 AM Keynote: Female Leadership**  
C. Ngila  
*by invitation*

**10.15 AM Panel & Workshop: Women's Role in Shaping the Future of AI – Inclusion, Ethics & Innovation**  
J. Stamm, T. Züger, D. Onitui, D. Kaya, L. Fetic  
*by invitation*

12.30 PM LUNCH BREAK  
*all Floors*

**1.30 PM Impulse Talk & Knowledge Sharing: Empathetic Leadership**  
L. Hara  
*by invitation*

**3 PM Impulse Talk & Open Clinic: Confidence in Research**  
T. Brown  
*by invitation*

by invitation

## FALLING WALLS GLOBAL CONNECTIONS

5 Einstein 0 Fl

**9.30 AM Opening Panel: Science for Diplomacy**  
Bucci, Bulmahn, Prossor, Čištecký, Marksches, Alattar

**10.30 AM Panel: International Mobility**  
Ben-Sasson, Bing-Jonsson, Vázquez-Rojas Maldonado, Wagner

**11.30 AM Lightning Talks: Next Gen Frontiers**  
Ben-Zion, Baror, Zilberzwige-Tal, Tourinho Lima, Svirinovsky-Arbeli, Arad, Russell, Koehler, Matsuda, Žižak, Sellami, Eldabah

**2 PM Panel: 60 Years and Beyond**  
Milo, Becker, Harel, Zajfman, Doeller, Nowotny

**4 PM Panel: Psychedetics & Healing**  
Repantis, Salomon Vermetten, Brunstein-Klomek

5.15 PM IG NOBEL SHOW 6 Curie Stage, 1 Fl

6.15 PM AWARDS CEREMONY  
6 Curie Stage, 1 Fl

7 PM GLOBAL NEXT GENERATION SCIENCE NIGHT  
1 Goodall, Meet & Eat, 0 Fl | 0 Ann Jackson Stage, -1 Fl

# 7 NOV GIPFEL FÜR FORSCHUNG & INNOVATION AND CLIMATE & SUSTAINABILITY SUMMIT

2025 GIPFEL  
FÜR FORSCHUNG  
UND INNOVATION



Please use the  
QR Code for  
all details and  
updates.



6 Curie 1 Fl

FROM 8 AM REGISTRATION, COFFEE & SNACKS all Floors

## 9 AM Opening

Falling walls Foundation  
M. Kaschke, A. Frank, J. Mlynek

## 9.10 AM Keynote

German Federal Ministry of Research, Technology and Space | BMFT  
D. Bär

## 9.45 AM PANEL 1 – Structural Changes in the Research and Innovation System

Expertenkommission Forschung und Innovation, Fraunhofer-Gesellschaft, Dieter Schwarz Foundation, Airbus, German Science and Humanities Council, Federal Ministry of Digital Transformation and Government Modernisation  
R. Geißdörfer, S. Klauke, I. Bertschek, H. Hanselka, T. Jarzombek, W. Wick

## 10.45 AM PANEL 2 – International Research Cooperation In A Fragmented World

Leopoldina, Forschungszentrum Jülich, Bosch, Imperial College London, Institut Polytechnique de Paris, European Research Council  
B. Rockenbach, H. Brady, A. Lambrecht, S. Asenkerschbaumer, T. Coulhon, M. Leptin

11.45 AM LUNCH BREAK all Floors

## 12.45 PM PANEL 3 – Innovation For Security – Innovation Through Security

Volkswagen Foundation, Technical University of Darmstadt, Los Alamos National Laboratory, Cyberagentur, Federal Ministry of Defence, OHB  
G. Schütte, T. Brühl, T. Mason, C. Hummert, N. Schmid, C. Pedersoli

1.45 PM Concluding Remarks Volkswagen Foundation, Leopoldina, EFI, Stifterverband

BCG BOSTON  
CONSULTING  
GROUP

Please use the  
QR Code for  
all details and  
updates.



6 Curie 1 Fl

## 3 PM Welcome & PART 1 – Politics may have changed, the science hasn't

Boston Consulting Group, Table Briefings, Potsdam Institute for Climate Impact Research, Norwegian Ministry of Education and Research, Bundesministerium für Wirtschaft und Energie (BMWE), Australian National University  
M. Brigl, J. Puetz, M. Bröcker, J. Rockström, F. Wetzel, B. Schmidt, M. Leptin

## 4 PM PART 2 – How climate action can be a business case

Boston Consulting Group  
P. Herhold, J. Burchardt

## 4.15 AM PANEL 3 – Margin with mission: what companies can accelerate

Boston Consulting Group, Carbon Equity, cylib GmbH, ZF Group, EnBW Energie Baden-Württemberg AG, The University of Technology Nuremberg, Klöckner & Co SE, BOSCH, Mercedes-Benz Group AG, DHL Supply Chain, 50Hertz Transmission, CEMUNE  
M. Brigl, P. Herhold, J. Burchardt, J. Puetz, S. Bruysten, L. Schwich, M. Karrer, G. Stamatelopoulos, V. Grimm, G. Kerkhoff, F. Meyer, U. Zillig, K. Tomoff, S. Kapferer, L. Milanese, K. Monheim

6 PM EVENING RECEPTION 1 Goodall, Meet & Eat, 0 Fl



YOUR  
SESSION IN  
2026?

Contact **Andreas Kosmider!**  
+49 30 60 988 39 727  
andreas.kosmider@  
falling-walls.com

“You have Nobel Prize winners, ministers, and students casually enjoying a coffee together, sitting side by side – it’s simply fantastic.”

Andrzej Szeptycki Secretary of State in The Ministry of Science and Higher Education, PL

# NOV 7 CIRCLE – DEBATES

<b>FALLING WALLS ROUND TABLES</b> 3 Franklin 0 Fl	<b>ROUND TABLES &amp; IMPACT DIALOGUES</b> 0 Ann Jackson -1 Fl	<b>FALLING WALLS IMPACT DIALOGUES</b> 2 Elion 0 Fl	<b>FALLING WALLS INSIGHTS CAFÉ</b> 9 Tsukamoto 1 Fl	<b>FALLING WALLS GLOBAL CONNECTIONS</b> 5 Einstein 0 Fl
--	---	---	--	--

<b>FALLING WALLS EXECUTIVE TABLES</b> 7 Darwin 1 Fl	<b>FALLING WALLS EXECUTIVE TABLES</b> 8 Newton 1 Fl
--	--

Please use the QR Code for all details and updates.



FROM 8 AM REGISTRATION, COFFEE & SNACKS *all Floors*

**10 AM Future Knowledge**  
Morzy, Hadar, Erel, Szrenčić, Senff

**11 AM Innovation Ecosystems**  
BIH, BUA, University of Oxford Baum, Betts, Bartholdy, Mihailidis, Handrea

**12 PM International Research Cooperation**  
Falling Walls  
Szeptycki, Havlíková, V.-R. Maldonado, Burgelman

**1 PM Innovate with India**  
DAAD Paetz, Lasch, Flatten, Zaby, Chakraborty, Roy

**2 PM Defence and Innovation**  
Fraunhofer  
Tossings, Wiegand, Häfner, Kiesewetter, Boie

**3 PM Alzheimer's Advances**  
vfa Dinkelborg, Schultze, Pohlki, Svoboda, Patrician

**4 PM Industrial AI Growth**  
Siemens  
Rotermund, Canzoneri

**5 PM Autonomous Labs**  
Sartorius  
Engkvist, Owen, Harkness, Dohrmann

**11 AM Deep-UV Innovation**  
Berthold Leibinger Stiftung  
Kneissl, Meinke, Mehlstäubler, Haglund

**12 PM Precision Health**  
Helmholtz Munich, DRFZ, Novartis  
Laukien, Gubser-Keller, Theis, Latz

**1 PM Resilient Pharma**  
Bayer Aiken, Skipper, Streeck, Pesquin, McCall

**3 PM Leadership Dialogues**  
Leuphana, Trans-Nation Co-Creation  
*by invitation*

**11.30 AM Science Diplomacy EU**  
Embassy of France  
Damerval, Müller, Schwanitz, Mouhoud, Gehlsen

**1 PM Climate & Sustainability Lunch**  
Boston Consulting Group | BCG  
*by invitation*

**3.30 PM Science Diplomacy**  
Table.media  
Gabel, Colglazier, Mulgan, Ambrozaite

**10 AM Research Transfer**  
YES, BMFTR  
Eckert, Grande, Sager, West

**11 AM Sciencepreneurship Game**  
YES, BMFTR  
Kirchner, Rosin

**12 PM Meet & Greet**  
Falling Walls  
Engage

**LUNCH BREAK**  
*all Floors*

**4 PM Innovation Ecosystems**  
YES, BMFTR  
Köhnk, Orabayeva, Scheck, Tüttenberg

**10 AM Panel: The World of Quantum**  
Pourmalek, Quennet, Schmitz, Wolters, Wetzel, Melamed, Sharon, Maskil, Strah, Ainouz, Ben-Shlomi, Gladly, Höpfner, Heine, Mandaliya, Thürck

**1 PM Networking Lunch: Connecting Science Diplomacy**  
*by invitation*

**3 PM Panel: Academic Connections**  
Rosenthal, Coulthon, Alroey, Chamovitz, Hassink

**4 PM Panel: Science Rebuilds**  
Doeller, Chamovitz, Wildermann, Milo

**5 PM Panel: Light Beyond Borders**  
Kazancı, Redlich, Vollmer, Heuer

**8.30 AM Meet & Greet**  
Falling Walls Lab

**10 AM Medicine of the Future**  
German Rheumatology Research Center (DRFZ), Helmholtz Munich, Bruker  
*by invitation*

**10 AM EU Tech Leadership**  
EIT Higher Education Initiative, Federal Agency for Disruptive Innovation - SPRIND  
*by invitation*

**COFFEE BREAK** *all Floors*

**12 PM Science based policy advice**  
Falling Walls  
*by invitation*

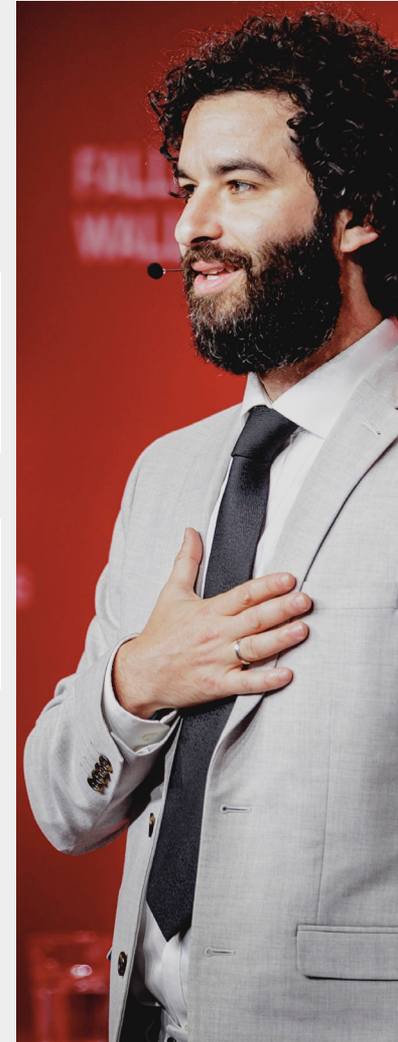
**LUNCH BREAK** *all Floors*

**2 PM Innovation at Academic Medical Centers**  
Stiftung Deutsches Herzzentrum  
*by invitation*

**2.30 PM Deep Dive Startups**  
Stifterverband  
*by invitation*

**4 PM Global Big Science**  
CERN  
*by invitation*

**4.30 PM Deepfake & Security**  
Falling Walls  
*by invitation*



**6 PM WOMEN'S IMPACT CEREMONY & NETWORKING DINNER**  
*by invitation, 0 Ann Jackson, -1 Fl*

**6 PM EVENING RECEPTION** 1 Goodall, Meet & Eat, 0 Fl

## 8 NOV CIRCLE

FALLING WALLS  
PLENARY  
TABLES

Curie 1 Fl

FALLING WALLS  
ROUND  
TABLES

3 Franklin 0 Fl

SYMPOSIUM  
& IMPACT  
DIALOGUES  
ROUND TABLES

0 Ann Jackson -1 Fl

FALLING WALLS  
IMPACT  
DIALOGUES

11 Meitner 0 Fl

FALLING WALLS  
IMPACT  
DIALOGUES

2 Elion 0 Fl

FROM 8 AM REGISTRATION, COFFEE &amp; SNACKS all Floors

9 AM WELCOME 6 Curie Stage 1 Fl

9 AM

**Bridging Borders**  
Max Planck Society  
Dijkgraaf, Martin,  
Cramer, Yimer,  
Khosla

9 AM

**Nature Based  
Solutions** DBU  
Tanneberger, Bonde,  
Organschi, Czymoch

9 AM

**Breakthroughs in  
Physical Sciences**  
Wilhelm and Else  
Heraeus Foundation  
(WEHS)  
Chapman, Emma  
Harmer, Janvier,  
Mehlstäubler,  
Norte, Pan, Issever,  
Schmidt, Elsaesser,  
Kaschke

9.30 AM

**Fireside Chat**  
Körte

10 AM

**EU Energy Transition**  
Forschungszentrum  
Jülich Jansens, Rökke,  
Körte, Czymoch

10 AM

**A Quantum Future**  
Munich Quantum Valley  
Gunther, Blume, Blatt,  
Walmsley, Riel

10 AM

**Fireside Chat**  
Schmidt

10 AM

**Global Water Lessons**  
Max-Planck-Institut für  
Geoanthropologie  
Bräutigam, Roman,  
Laubichler, Büttner,  
Song, Schwab, Cox,  
Gonçalves

10.30 AM

**Fireside Chat**  
Valia

11 AM

**Frontiers Planet Prize**  
Frontiers Research Fdn.  
Kalantari, Arlinghaus,  
Puetz, Burgelman,  
Scheffer, Heitor

11 AM

**Knowledge Security**  
DAAD  
Johnson, Barkhaus,  
Adam, Evenstein,  
Shih

11 AM

**Fireside Chat**  
Roeding

12 PM

**Africa's Energy Shift**  
Helmholtz-Zentrum  
Berlin (HZB) Porto,  
Rech, Godorr, Eslick

12 PM

**Technology Foresight**  
Volkswagen Fdn.  
Mesot, Kim, Eckert,  
Schütte, Holtkamp*Please find the  
detailed session  
programme  
online.*

1 PM

**Academia Under Attack**  
Volkswagen Fdn.  
Leptin, Cramer,  
Gurr, Zibblatt, Lind,  
Oberfell**LUNCH BREAK**  
all Floors**LUNCH BREAK**  
all Floors

1.30 PM

**Science Philanthropy**  
by invitation  
Wilhelm and Else  
Heraeus Foundation  
(WEHS)

2 PM

**Fusion Made in  
Germany** BMFT  
Windridge, Zohm,  
Gann, Nürnberg,  
Schroth

2 PM

**Scaling Biolnnovation**  
Trade and Investment  
Queensland O'Hara,  
Coster, Gomez,  
Sieber, Vickers

2 PM

**AI in Healthcare**  
BIH, Helmholtz Munich,  
WomenX Collective  
Robinson, Gerbert,  
Maar, Ritter, Sood

2 PM

**Council & University  
Presidents Meeting**  
by invitation  
Falling Walls

3 PM

**Wild Ideas for Europe**  
EIT HEI, SPRIND  
Feely, Thomson,  
Bloom, Laguna de  
la Vera, Stoycheva,  
Arnold

3 PM

**Enhanced Science**  
Elsevier  
Krüger, Stürbät,  
Brown, Voegler

3 PM

**AI, Ethics & Trust**  
Volkswagen Fdn.  
Henchley, Schuller,  
Stollorz, Caswell

4 PM

**Wildfire Resilience**  
Gordon and Betty  
Moore Fdn.  
Mambile, Mahmoud,  
O'Connor, Winnacker,  
Allintas, Falkowski

4 PM

**Philanthropy & Science**  
WEHS  
Heuer, Spergel,  
Smith, Frank,  
Bjørnholm

4 PM

**The Transatlantic  
Big Science  
Conference**  
by invitation  
Deutsches Elektronen-  
Synchrotron DESY,  
European XFEL

5 PM

**Future of Imaging**  
Chan Zuckerberg  
Biohub Network  
Otte, Matthews,  
Swedlow, Hetzer,  
Caputa

5 PM

**Science Integrity & AI**  
Springer Nature  
Yuan, Priess-Buchheit,  
Graf, Gooberman-Hill,  
Herzig

4.30 PM

**Next Generation  
Science Meet-Up**  
Falling Walls Lab,  
Engage, Venture,  
Female Science  
Talents**6 PM PARTNER & SPONSORS RECEPTION**  
9 Tsukamoto Café, 1 Fl, by invitation

## DEBATES &amp; SYMPOSIA

FALLING WALLS  
INSIGHTS  
CAFÉ

9 Tsukamoto 1 Fl

FALLING WALLS  
GLOBAL  
CONNECTIONS

5 Einstein 0 Fl

FALLING WALLS  
EXECUTIVE  
TABLES

7 Darwin 1 Fl

by  
invitationFALLING WALLS  
EXECUTIVE  
TABLES

8 Newton 1 Fl

by  
invitation

FROM 8 AM REGISTRATION, COFFEE &amp; SNACKS all Floors

9 AM WELCOME 6 Curie Stage 1 Fl

ALL DAY

Exhibition:  
**Designing Tomorrow**  
MUSA Galli, Celleoni,  
Ferrero, Boffi*Please use the  
QR Code for all  
Circle details &  
updates.*

10 AM

**Start-up Nation**  
Bertelsmann Stiftung  
Scheerer, Dring

10 AM

**MUSA Opening**  
MUSA  
Torrissi, Marchi,  
Bucci

10 AM

**Bridging the Divide**  
New York University  
by invitation

10 AM

**Science in Ukraine**  
by invitation

11 AM

**Hidden Structures**  
HPI  
Lehmann, Frech  
Naumann

11 AM

**Innovation Pathways**  
MUSA  
Petit, Redi, Tartari,  
Natour

12 PM

**The Unfinished Pact**  
Helmholtz KLIMA  
Matthes, Keller,  
Albani, Vismann

12 PM

**MUSA Innovations**  
MUSA  
Video

12 PM

**Data Infrastructures**  
NFDI  
by invitation

12 PM

**Ahead of the Q-Day**  
Bundesdruckerei  
by invitation**LUNCH BREAK**  
all Floors

2 PM

**Meet the  
Researchers**  
Tebaldi, Nardocci,  
Marchi, Doldi,  
Herold

2 PM

**Dual Use & Open Science**  
Helmholtz  
by invitation

2 PM

**Invest in Prevention**  
DKFZ  
by invitation

3 PM

**Flexible Minds,  
Inclusive Leadership**  
Falling Walls FST  
Schadwinkel,  
Zmigrod

4 PM

**Africa-EU Networks**  
Alexander von Humboldt-  
Stiftung  
by invitation

4 PM

**Deeptech Capital**  
Joachim Herz Stiftung  
by invitation**6 PM EVENING RECEPTION** 1 Goodall, Meet & Eat, 0 Fl

# 9 NOV BREAKTHROUGHS

## FALLING WALLS BREAKTHROUGHS

Please use the QR Code for all details and updates.



6 Curie 1 Fl

FROM 8 AM REGISTRATION, COFFEE & SNACKS all Floors

**9 AM WORDS OF WELCOME** S. Turner, DE  
**Friedrich Merz (remote)** Federal Chancellor of the Federal Republic of Germany, DE  
**Marcus Pleyer** State Secretary German Federal Ministry of Research, Technology and Space, DE

### 9.30 AM SESSION 1

**LIFE SCIENCES RNA Therapeutics** A. Khvorova, UMass Chan Medical School, US  
**SOCIAL SCIENCES AND HUMANITIES The Future of Education** P. Schlosser, Arizona State University, US  
**ENGINEERING & TECHNOLOGY Carbon Neutral Cities** Z. Kalantari, KTH Royal Institute of Technology, SE  
**LIFE SCIENCES Life's Origin** J. Sutherland, Medical Research Council Laboratory of Molecular Biology, GB

10.30 AM COFFEE BREAK all Floors

### 11.30 AM SESSION 2

**LIFE SCIENCES Invisible Ovulation** M. Schuh, Max Planck Institute for Multidisciplinary Sciences, DE  
**SCIENCE START-UPS 2025 Falling Walls Venture**  
**ENGINEERING & TECHNOLOGY AI's Power Needs** L. Fang, Tsinghua University, CN  
**WOMEN'S IMPACT AWARD Healthy Aging in Women** Á. Gonçalves, German Cancer Research Center, DE  
**PHYSICAL SCIENCES An Astronaut's Insight** M. Maurer, European Space Agency, DE;  
 U. Chadayammuri, Nature, DE

1 PM LUNCH BREAK all Floors

**2 PM SESSION 3 WORDS OF WELCOME | PANEL What happened so far at the Summit?** J. Mlynek, DE  
**ART & SCIENCE Ecological Healing Art** M. Barotti, Studio Marco Barotti, DE  
**LIFE SCIENCES Mapping the Body** S. Quake, Stanford University, US  
**ENGINEERING & TECHNOLOGY Practical Satellite QKD** J. Pan, University of Science and Technology of China, CN  
**EMERGING TALENTS Falling Walls Lab**  
**SOCIAL SCIENCES AND HUMANITIES War and its Impact** M. Denov, McGill University, CA

3.30 PM COFFEE BREAK all Floors

### 4.30 PM SESSION 4

**SCIENCE ENGAGEMENT Falling Walls Engage**  
**ENGINEERING & TECHNOLOGY Future Cities** C. Ratti, Massachusetts Institute of Technology, US  
**PHYSICAL SCIENCES Our Sun's Mysteries** M. Janvier, European Space Agency, NL  
**LIFE SCIENCES Genetic Barriers** K. Kariko, University of Szeged, HU

**5.30 PM CLOSING REMARKS & FAREWELL DRINKS**  
 6 Curie Stage, 1 Fl / 1 Goodall, Meet & Eat, 0 Fl, A. Kosmider, L. Zercher

7 PM BREAKTHROUGH DINNER by invitation

# & CIRCLE - DEBATES

## FALLING WALLS ROUND TABLES

3 Franklin 0 Fl

## FALLING WALLS BT FORUM

9 Tsukamoto 1 Fl

## FALLING WALLS EXECUTIVE TABLES

7 Darwin 1 Fl

## FALLING WALLS EXECUTIVE TABLES

8 Newton 1 Fl



Circle details and updates.

FROM 8 AM REGISTRATION, COFFEE & SNACKS all Floors

**10 AM Science Diplomacy**  
 Hertie Foundation  
 Cramer, Hestermann, Schütte, Ben-Sasson, Hermani

**11 AM Deep Tech**  
 Technical University of Munich  
 Sunyaev, Schönenberger, Schuller, Wobser, Erel

**12 PM Science & Democracy**  
 Alfred Landecker Foundation  
 Mültherr, Klose, Thompson, David-Wilp

**1 PM Neurodegeneration**  
 Else Kröner-Fresenius-Stiftung  
 Jucker, Schulz, Khvorova

**2 PM Investing in Quantum**  
 New York University  
 Crowder, Sainiemi, Shabani, Leek, Rubner

**11.30 AM Future Perspectives**  
 Kavli Foundation, Rita Allen Foundation  
 Khvorova, Kimmerling, Chabrol

**2 PM Future Perspectives**  
 Kavli Foundation, Rita Allen Foundation  
 Sutherland, Johnson, Chabrol

**3.30 PM Future Perspectives**  
 Kavli Foundation, Rita Allen Foundation  
 Quake, Custis, Chabrol

**9.30 AM Sciencepreneurship in Europe**  
 YES  
 by invitation

**9.30 AM Science Funding in Europe**  
 Akademien / BBAW  
 by invitation

**11 AM Falling Walls Pitches: Meet the BOTYS**  
 Falling Walls  
 by invitation

**YOUR SESSION IN 2026?**

Contact **Andreas Kosmider!**  
 +49 30 60 988 39 727  
 andreas.kosmider@falling-walls.com

**5.30 PM CLOSING REMARKS & FAREWELL DRINKS**  
 6 Curie Stage, 1 Fl / 1 Goodall, Meet & Eat, 0 Fl, A. Kosmider, L. Zercher

7 PM BREAKTHROUGH DINNER by invitation

**COMMEMORATING  
PERSECUTION**

9 NOV 1938

**CELEBRATING  
FREEDOM**

9 NOV 1989

**SHARING  
KNOWLEDGE**

9 NOV TODAY

**ABOUT 9 NOVEMBER IN BERLIN**

As a vessel for the world-changing spirit of 1989, both in and beyond Berlin, we are on a relentless pursuit to find out: Which are the next walls to fall?

Welcome to the Falling Walls Science Summit 2025!

The crumbling concrete blocks of the Berlin Wall marked the dawn of a new era of freedom by breaking barriers – both physical and imaginary – on the night of 9 November 1989.

The Falling Walls Foundation channels this iconic moment as a not-for-profit organisation based in Berlin, dedicated to bringing together those who aim to tear down the next walls in science and society. Since our first conference on the 20th anniversary of the fall of the Berlin Wall in 2009, Falling Walls has become an ever-growing network of the most ambitious and forward-thinking minds from around the globe. Our community is built on outstanding experiences of gathering, learning, and connecting to a higher purpose by tackling the greatest challenges facing the planet. Together, we stand for freedom of thought and scientific research, and for making groundbreaking ideas accessible to society.

On 9 November 1938, Nazis across Germany committed horrific anti-Semitic pogroms, marking the last turn toward the darkest chapter in world history. This particularly historic date reminds us of the devastating consequences of neglecting the principles of open dialogue, scientific evidence, and free thinking.

As we gather on 9 November to celebrate the peaceful revolution marked by the fall of the Berlin Wall and honor the power of world-changing ideas, let us not forget that it is up to each of us to uphold the basic principles of human rights and freedom of thought.

As a science-driven creative organisation with an international and interdisciplinary mindset, we set the highest standards for our work, particularly in upholding the relevance and quality of our activities to help science engage audiences in innovative and impactful ways.

The Falling Walls Science Summit is part of Berlin Science Week. Between 1 – 10 November, the program offers more than 300 events, including panel talks, workshops, exhibitions, and film screenings throughout Berlin and online.

Photo 9 NOV 1938: Bundesarchiv, Bild 102-14468 / Georg Pahl / CC-BY-SA 3.0

# TOPICS 2025

## EMERGING TALENTS

**FALLING WALLS LAB | PITCHES | SESSION 1**

M. Merivoo-Parro, M. Mounir, L. Avanesyan, V. Nnamani, R. Vázquez Martínez, M. He, T. Njajawa, Z. Asadullayeva, A. Qudsi, M. Jureczko, J. Bopp, D. Elleuch, U. Ramashala, M. Shrestha, T. Saghaei, A. Ono, B. Al-Aufi, K. Virro, F. Meissner, N. Fardian-Melamed, B. Navaneethan, B. Phiri, A. Iacoban, I. Civettini, V. Šedajová, S. Hossain, Y. Shylyk, M. F. K. Verstreken, A. Parikh, F. Kastner, S. Shafeeq, E. Ganbold, B. Ustun-Elayan, S. Ahmad, M. Day

6 NOV, 9.30 AM **6** Curie Stage 1 Fl

**FALLING WALLS LAB | PITCHES | SESSION 2**

E. Grassi, S. Yuan, J. Zikulnig, Y. Al-Waeli, P. Cheung, P. Berlanga, K. Nguyen, H. Omer, T. Lu, M. Ribeiro, F. Giulio, F. Wulandari, K. de la Vega-Hernández, A. Wong, E. Barba Sarasua, M. Kharbosh, A. Mamuchashvili, L. Adikponsi, D. Hurtado, E. Andrianjato, P. Tartat, A. Nsiah Donkor, C. Pacín Salvador, N. Sadeesh, F. Rokha Sánchez-Umaña, N. Zahnd, H. Fareed, L. Chinyoka, C. Kanitz, T. Alqaidi

6 NOV, 12 PM **6** Curie Stage 1 Fl

**2025 SCIENCE BREAKTHROUGH OF THE YEAR IN THE EMERGING TALENTS CATEGORY**

9 NOV, 2 PM **6** Curie Stage 1 Fl

**FALLING WALLS LAB | PITCHES | SESSION 3**

E. Duval, K. Yim, F. Iskan, A. Kushnirenko, D. Ivovič, Z. Niaz, T. Jaber, A. Drack, A. Farsad, A. Zeneli, A. Benson, M. Verástegui, J. Srinivasan, A. AlKalbani, E. Irvani, E. Karlsson, H. Wilton-Clark, M. Tencio Gómez, K. Yetiş, A. Alamoudi, E. Gaba, H. Tongthong, P. Boutos, J. Bugajska, T. Taparia, N. Saha Saccha, L. Clarindo Lopes, A. Mirhashemi, N. Madocsai-Tóth, M. Sathish, N. Nik Azis, K. Botshelo, E. Maráková, E. Hamid, C. Eslick

6 NOV, 2.45 PM **6** Curie Stage 1 Fl

## ENGINEERING & TECHNOLOGY

**I DEEP-UV INNOVATION: SHAPING THE FUTURE OF PHOTONICS**

Impact Dialogue: M. Kneissl, T. Mehlstäubler, M. Meinke

7 NOV, 11 AM **0** Ann Jackson Stage -1 Fl

**INDUSTRIAL AI: UNLOCKING EUROPE'S GROWTH ENGINE TOGETHER**

Round Table: B. Rotermund, M. Canzoneri

7 NOV, 4 PM **3** Franklin Stage 0 Fl

**DESIGNING TOMORROW: PROTOTYPES FOR A SUSTAINABLE FUTURE**

P. Galli, M. Celleoni, L. Ferrero, M. Boffi

8 NOV, 9 AM **5** Einstein Pavilion 0 Fl

**WATER MANAGEMENT IN DECISION THEATER – LEARNING FROM OTHERS**

Impact Dialogue: P. Bräutigam, R. Roman, M. Laubichler, J. Büttner, S. Song, K. Gonçalves, L. Schwab, N. Cox

8 NOV, 10 AM **2** Elion Room 0 Fl

**ENERGY TRANSITION IN EUROPE: SQUARING THE CIRCLE**

Plenary Table: P. Jansens, N. Røkke, C. Czymoch, P. Körte

**8 NOV, 10 AM** **6** Curie Stage 1 Fl**WILDFIRE RESILIENCE: HARNESSING DATA, MODELS, AND AI**

Plenary Table: C. Mambile, H. Mahmoud, K. O'Connor, D. Winnacker, I. Altintas, M. Falkowski

**8 NOV, 10 AM** **6** Curie Stage 1 Fl**TECHNOLOGY FORESIGHT: SHAPING TOMORROW'S INNOVATIONS**

Round Table: J. Mesot, Y.-K. Kim, C. Eckert, G. Schütte, N. Holtkamp

**8 NOV, 12 PM** **3** Franklin Stage 0 Fl**MUSA INNOVATIONS: RESEARCH AND IMPACT (VIDEO)**

Global Connections

**8 NOV, 12 PM** **5** Einstein Pavilion 0 Fl**AFRICA'S ENERGY SHIFT: JUST AND GLOBAL COLLABORATION**

Plenary Table: J. Porto, B. Rech, S. Godorr, C. Eslick

**8 NOV, 12 PM** **6** Curie Stage 1 Fl**DATA INFRASTRUCTURES: CONNECTED & RESILIENT AI ENABLERS**

Executive Table

**8 NOV, 12 PM** *by invitation***BIOMANUFACTURING: SCALING THE SUSTAINABLE BIOECONOMY**

Round Table: I. O'Hara, S. Coster, D. Villa Gomez, V. Sieber, C. Vickers

**8 NOV, 2 PM** **3** Franklin Stage 0 Fl**MEET THE RESEARCHERS: ETHICS, ECOSYSTEMS AND INNOVATION**

Global Connections: C. Tebaldi, C. Nardocci, G. Marchi, A. Doldi, M. Herold

**8 NOV, 2 PM** **5** Einstein Pavilion 0 Fl**SCIENCE INTEGRITY IN THE AGE OF ARTIFICIAL INTELLIGENCE**

Round Table: K. J. Yuan, J. Priess-Buchheit, C. Graf, R. Goberman-Hill, P. Herzig

**8 NOV, 5 PM** **3** Franklin Stage 0 Fl**BREAKING THE WALL OF CARBON NEUTRAL CITIES**

Z. Kalantari

**9 NOV, 10 AM** **6** Curie Stage 1 Fl**DEEP TECH: SHAPING THE FUTURE OF SMES**

Round Table: A. Sunyaev, H. Schönenberger, D. Schuller, G. Wobser, H. Erel

**9 NOV, 11 AM** **3** Franklin Stage 0 Fl**BREAKING THE WALL OF HIGH-POWER AI NEEDS**

L. Fang

**9 NOV, 12 PM** **6** Curie Stage 1 Fl**BREAKING THE WALLS OF FUTURE CITIES**

C. Ratti

**9 NOV, 4.30 PM** **6** Curie Stage 1 Fl**LIFE SCIENCES****GLOBAL CONNECTIONS: CAN SCIENCE PAVE THE WAY FOR PEACE?**

Global Connections: F. Bucci, R. Prosor, J. Čištecký, C. Marksches, E. Bulmahn, A. Alattar

**6 NOV, 9.30 AM** **5** Einstein Pavillon 0 Fl**MOBILITY IN SCIENCE, PATHWAY TO INNOVATION AND PEACE**

M. Ben-Sasson, P. C. Bing-Jonsson, V. Vázquez-Rojas Maldonado, B. Wagner, A. Rosenbach

**6 NOV, 10.30 AM** **5** Einstein Pavillon 0 Fl**60 YEARS AND BEYOND – ISRAELI-GERMAN SCIENCE COLLABORATION**

Global Connections: R. Milo, K. Becker, D. Harel, D. Zaijman, C. Doeller, H. Nowotny

**6 NOV, 2 PM** **5** Einstein Pavillon 0 Fl**BREAKING THE WALLS OF TRAUMA: PSYCHEDELICS AND RECOVERY**

Global Connections: D. Repantis, E. Vermetten, R. Salomon

**6 NOV, 4 PM** **5** Einstein Pavillon 0 Fl**MEDICINE OF THE FUTURE: PRECISION HEALTH AND PRECEPTIVE CARE**

Executive Table

**7 NOV, 10 AM** *by invitation***BOOSTING BIOMEDICAL INNOVATION ECOSYSTEMS IN EUROPE**

Round Table: C. Baum, A. Betts, T. Bartholdy, A. Mihailidis, D. Handrea

**7 NOV, 11 AM** **3** Franklin Stage 0 Fl**PRECISION HEALTH: ADVANCING MEDICINE AND CARE WITH AI**

Round Table: F. Theis, F. Laugen, C. G. Keller, E. Latz

**7 NOV, 12 PM** **0** Ann Jackson -1 Fl**RESILIENT PHARMA: INNOVATION AMID GEOPOLITICAL SHIFTS**

Round Table: M. Skipper, H. Streeck, G. Pesquin, J. McCall, A. B. Aiken

**7 NOV, 1 PM** **0** Ann Jackson Stage -1 Fl**TREATING ALZHEIMER'S DISEASE: RECENT ADVANCES AND CHALLENGES**

Round Table: L. Dinkelborg, J. Schultze, F. Pohlki, H. Svoboda, D. Patrician

**7 NOV, 3 PM** **3** Franklin Stage 0 Fl**UNIVERSITIES WITHOUT BORDERS: ADVANCING GLOBAL COLLABORATION**

Global Connections: W. Rosenthal, T. Coulhon, D. A Chamovitz, G. Alroey, L. Hassink

**7 NOV, 3 PM** **5** Einstein Pavillon 0 Fl**SCIENCE DIPLOMACY AT SESAME: LIGHT BEYOND BORDERS**

Global Connections: M. Kazanci, B. Redlich, A. Vollmer

**7 NOV, 5 PM** **5** Einstein Pavillon 0 Fl**THE RISE OF AUTONOMOUS LABS IN LIFE SCIENCES**

Global Connections: O. Engkvist, M. Owen, R. Harkness, C. Dohrmann

**7 NOV, 5 PM** **3** Franklin Stage 0 Fl**SCALING UP NATURE BASED SOLUTIONS: PITFALLS AND POTENTIALS**

Round Table: F. Tanneberger, A. Bonde, A. Organschi, C. Czymoch

**8 NOV, 9 AM** **3** Franklin Stage 0 Fl

**GLOBAL CONNECTIONS: ITALY – OPENING**

S. Torrisi, G. Marchi, F. Bucci

**8 NOV, 10 AM** **5** Einstein Pavillon *0 Fl***INNOVATION PATHWAYS: FROM RESEARCH TO REAL-WORLD IMPACT**

Impact Dialogue: A. Petit, N. Redi, V. Tartari, G. Natour

**8 NOV, 11 AM** **5** Einstein Pavillon *0 Fl***FRONTIERS PLANET PRIZE: CAN SCIENCE SAVE THE PLANET?**

Z. Kalantari, R. Arlinghaus, J. Puetz, J. C. Burgelman, M. Heitor, M. Scheffer

**8 NOV, 11 AM** **6** Curie Stage *1 Fl***STRATEGIC PREVENTION TURNING HEALTH INTO ECONOMIC VALUE**

Executive Table

**8 NOV, 2 PM** *by invitation***THE FUTURE OF IMAGING IN THE AGE OF AI**

Plenary Table: S. Otte, P. Matthews, J. Swedlow, M. Hetzer, G. Caputa

**8 NOV, 5 PM** **6** Curie Stage *1 Fl***SUPERCHARGING HEALTHCARE: AI DATA AND INFRASTRUCTURES**

Round Table: D. Sood, P. Gerbert, C. Maar, P. Ritter, P. Robinson

**8 NOV, 2 PM** **0** Ann Jackson Stage *-1 Fl***BREAKING THE WALL OF RNA THERAPEUTICS**

A. Khvorova

**9 NOV, 9.30 PM** **6** Curie Stage *1 Fl***BREAKING THE WALL OF HEALTHY AGING IN WOMEN**

Â. Gonçalves

**9 NOV, 12.15 PM** **6** Curie Stage *1 Fl***BREAKING THE WALL OF INVISIBLE OVULATION**

M. Schuh

**9 NOV, 11.30 PM** **6** Curie Stage *1 Fl***NEURODEGENERATION: BREAKTHROUGHS AND NOVEL THERAPIES**

Round Table: M. Jucker, A. Schulz, A. Khvorova

**9 NOV, 1 PM** **3** Franklin Stage *0 Fl***BREAKING THE WALL OF MAPPING THE BODY**

S. Quake

**9 NOV, 2.30 PM** **6** Curie Stage *1 Fl***BREAKING THE WALL OF GENETIC BARRIERS**

K. Kariko

**9 NOV, 5.15 PM** **6** Curie Stage *1 Fl***PHYSICAL SCIENCES****THE WORLD OF QUANTUM: SHOWCASING CUTTING-EDGE START-UPS**

Global Connections: M. Quennet, N. Pourmalek, C. Schmitz, J. Wolters, L. Wetzel, O. Melamed, N. Sharon, N. Maskil, N. Strah, H. Ainouz, R. Ben-Shlomi, Y. Gilady, J. Höpfner, J. Heine, D. Mandaliya, D. Thürck

**7 NOV, 10 AM** **5** Einstein Pavilion *0 Fl***GLOBAL BIG SCIENCE: SHAPING INTERNATIONAL COOPERATION**

Executive Table

**7 NOV, 4 PM** *by invitation***SYMPOSIUM FOR BREAKTHROUGHS IN PHYSICAL SCIENCES**

Symposium: C. Emma, M. Harmer, M. Janvier, H. Chapman, R. Norte, J.W. Pan, T. Mehlstäubler, B. Schmidt, C. Issever, T. Elsaesser

**8 NOV, 9 AM** **6** Curie Stage *1 Fl***A QUANTUM FUTURE: JOINING FORCES OF ACADEMIA AND INDUSTRY**

Round Table: A. Gunther, M. Blume, S. Blatt, I. Walmsley, H. Riel

**8 NOV, 10 AM** **6** Curie Stage *1 Fl***FIRESIDE CHAT: BRIAN SCHMIDT**Impact Dialogue: B. Schmidt *Keynote***8 NOV, 10 AM** **6** Curie Stage *1 Fl***AHEAD OF THE Q-DAY: PROTOTYPING A NEW PARADIGM IN SECURE QUANTUM COMMUNICATION**

Executive Table

**8 NOV, 12 AM** *by invitation***FUSION MADE IN GERMANY: DREAM OR FUTURE REALITY?**

Plenary Table: M. Windridge, H. Zohm, D. Gann, F. Nürnberg, P. Schroth

**8 NOV, 2 PM** **6** Curie Stage *1 Fl***IN CONVERSATION WITH MATTHIAS MAURER**

M. Maurer, U. Chadayammuri

**9 NOV, 12.30 PM** **6** Curie Stage *1 Fl***BREAKING THE WALL OF PRACTICAL SATELLITE QKD**

J.-W. Pan

**9 NOV, 2.45 PM** **6** Curie Stage *1 Fl***LONG-TERM INVESTMENT IN QUANTUM RESEARCH AND EDUCATION**

Round Table: S. Crowder, L. Sainiemi, J. Shabani, P. Leek, J. Rubner

**9 NOV, 2 PM** **3** Franklin Stage *0 Fl***BREAKING THE WALL OF OUR SUN'S MYSTERIES**

M. Janvier

**9 NOV, 5 PM** **6** Curie Stage *1 Fl***SCIENCE START-UPS AND INNOVATION/SCIENCEPRENEURS****FALLING WALLS VENTURE PITCHES: SUSTAINABILITY**

V. Garcia Arteaga, L. Sanchez, M. Shani, M. Feucht, G. Pupo, B. Stolz, D. Taylor, M. Gausmann

**6 NOV, 10 AM** **3** Franklin Stage *1 Fl***FALLING WALLS VENTURE PITCHES: ENGINEERING OF THE FUTURE**

T. Zimmermann, R. Tomsett, A. Aribia, N. Lehnert, M. Van Beirendonck, M. Johanning, J. Folch, J. Spall

**6 NOV, 12 AM** **3** Franklin Stage *0 Fl***FALLING WALLS VENTURE PITCHES: HEALTH SOLUTIONS**

H. Heyn, L. Shaltiel, K. Kurz, S. Mazy, S. Baburek, C. Kniebs, A. Steinkasserer, A. Irvine, R. Blasczyk

**6 NOV, 2.30 PM** **3** Franklin Stage *0 Fl*

**FALLING WALLS VENTURE: REVERSE PITCHES | VC INTRODUCTIONS****6 NOV, 4.30 PM** **8** Franklin Stage 0 Fl**FALLING WALLS SCIENCEPRENEURS NIGHT****6 NOV, 7.30 PM** *by invitation***TIME TO ACT – FOR GREATER COMPETITIVENESS IN GERMANY AND EUROPE**

Gipfel für Forschung und Innovation: M. Kaschke, A. Frank J. Mlynek

**7 NOV, 9 AM** **6** Curie Stage 1 Fl**KEYNOTE**

Gipfel für Forschung und Innovation: D. Bär

**7 NOV, 9.10 AM** **6** Curie Stage 1 Fl**STRUCTURAL CHANGES IN THE RESEARCH AND INNOVATION SYSTEM**

Gipfel für Forschung und Innovation: H. Hanselka, R. Geilsdörfer, S. Klauke, I. Bertschek, T. Jarzombek, W. Wick

**7 NOV, 9.45 AM** **6** Curie Stage 1 Fl**UNLOCKING INNOVATION POTENTIAL: STRATEGIES AND MEASURES**

Research Transfer: N. Eckert, E. Brevik, L. Sager, R. West

**7 NOV, 10 AM** **9** Tsukamoto Café 1 Fl**INTERNATIONAL RESEARCH COOPERATION IN A FRAGMENTED WORLD**

Gipfel für Forschung und Innovation: B. Rockenbach, A. Lambrecht, S. Asenkerschbaumer, H. Brady, T. Coulhon, M. Leptin

**7 NOV, 10.45 AM** **6** Curie Stage 1 Fl**UNLOCKING INNOVATION POTENTIAL: A SCIENCEPRENEURSHIP GAME**

E. Kirchner, K. Rosin

**7 NOV, 11 AM** **9** Tsukamoto Café 1 Fl**INNOVATION FOR SECURITY – INNOVATION THROUGH SECURITY**

Gipfel für Forschung und Innovation: T. Brühl, T. Mason, C. Hummert, N. Schmid, G. Schütte, C. Pedersoli

**7 NOV, 12.45 PM** **6** Curie Stage 1 Fl**CONCLUDING REMARKS BY THE PARTNERS**

Gipfel für Forschung und Innovation: T. Brühl, T. Mason, C. Hummert, N. Schmid, C. Pedersoli

**7 NOV, 1.45 PM** **6** Curie Stage 1 Fl**ADVANCING INNOVATION AT ACADEMIC MEDICAL CENTERS**

Executive Table

**7 NOV, 2 PM** *by invitation***DEEP DIVE STARTUPS: INNOVATION POLICY BEHIND THE SCENES**

Executive Table

**7 NOV, 2.30 PM** *by invitation***LEADERSHIP DIALOGUES: INNOVATING AT INTERFACES**

Impact Dialogue

**7 NOV, 3 PM** *by invitation***BUILDING THRIVING INNOVATION ECOSYSTEMS**

P. Köhnk, B. Orazbayeva, S. Scheck, A. Tüttenberg

**7 NOV, 4 PM** **9** Tsukamoto Café 1 Fl**DESIGNING TOMORROW: PROTOTYPES FOR A SUSTAINABLE FUTURE**

Global Connections: P. Galli, M. Colleoni, L. Ferrero, M. Boffi

**8 NOV, 9 AM** **5** Einstein Pavilion 0 Fl**FIRESIDE CHAT: PETER KÖRTE**Impact Dialogue: P. Körte *Keynote Series***8 NOV, 9.30 AM** **6** Curie Stage 1 Fl**START-UP NATION: BUILDING A WORLD-CLASS START-UP ECOSYSTEM**

Insights Café: A. Dring, J. Scheerer

**8 NOV, 10 AM** **9** Tsukamoto Café 1 Fl**REBUILDING SCIENCE IN UKRAINE**

Executive Table

**8 NOV, 10 AM** *by invitation***FIRESIDE CHAT: CYRIAC ROEDING**Impact Dialogue: C. Roeding *Keynote Series***8 NOV, 11 AM** **6** Curie Stage 1 Fl**FIRESIDE CHAT: PERMJOT VALIA**Impact Dialogue: P. Valia *Keynote Series***8 NOV, 10.30 PM** **6** Curie Stage 1 Fl**FOSTERING INCLUSIVE AND FAIR AFRICA–EUROPE RESEARCH NETWORKS**

Executive Table

**8 NOV, 4 PM** *by invitation***UNLOCKING GROWTH CAPITAL FOR EUROPE'S DEEPTech SCALEUPS**

Executive Table

**8 NOV, 4 PM** *by invitation***NEXT GENERATION SCIENCE MEET-UP**

Pitches

**8 NOV, 4.30 PM** **3** Franklin Stage 0 Fl**FALLING WALLS VENTURE: SCIENCE START-UPS 2025****9 NOV, 9.30 AM** **6** Curie Stage 1 Fl**EU TECH LEADERSHIP: ALIGNING RESEARCH & INNOVATION POLICIES**Executive Table *by invitation***7 NOV, 10 AM****SCIENCE ENGAGEMENT****DIGITAL TOOLS FOR THE CLIMATE**

Falling Walls Engage Pitches: G. James, K. Verstraeten, J. Hildebrand, E. Adewusi, L. Wohlfart

**6 NOV, 9.30 AM** **0** Ann Jackson Stage -1 Fl**NETWORKING SHOWDOWN**

Falling Walls Engage: S. Verstraeten

**6 NOV, 11 AM** **0** Ann Jackson Stage -1 Fl

**DATA FOR RESILIENT FUTURES**

Falling Walls Engage Pitches: J. Fairfield, L. Koncar-Gamulin, K. Fonseca Largo, B. Ko, S. Montano

**6 NOV, 11.30 AM** **0** Ann Jackson Stage -1Fl

**PATHWAYS TO TRUST IN SCIENCE ENGAGEMENT**

Panel Discussion: C. Boyce, M. De Leo-Winkler, B. Borde, S. Mwendia

**6 NOV, 12.30 AM** **0** Ann Jackson Stage -1Fl

**COMMUNITIES FOR CLIMATE ACTION**

Falling Walls Engage Pitches: N. da Silva, S. Weekes, P. Manandhar, T. Soares Mullen, S. Etienne

**6 NOV, 2 PM** **0** Ann Jackson Stage -1Fl

**ENGAGE FORUM**

Workshop: M. Stewart, V. Shennan, K. Kiprijanov

**6 NOV, 3.15 PM** **0** Ann Jackson Stage -1Fl

**IG NOBELS SHOW**

Impact Dialogue: M. Abrahams, I. Di Tertizzi, M. Schimmenti, K. Moeliker

**6 NOV, 5.15 PM** **6** Curie Stage 1Fl

**FIRESIDE CHAT: MARC ABRAHAMS**

Impact Dialogue: M. Abrahams *Keynote Series*

**8 NOV, 11.30 AM** **6** Curie Stage 1Fl

**FALLING WALLS ENGAGE: 2025 SCIENCE BREAKTHROUGH OF THE YEAR IN THE SCIENCE ENGAGEMENT CATEGORY**

**9 NOV, 4.30 PM** **6** Curie Stage 1Fl

**SOCIAL SCIENCES AND HUMANITIES****NEXT GEN FRONTIERS: EMERGING VOICES IN SCIENCE**

Global Connections: Z. Zion, S. Baror, S. Zilberzwige-Tal, R. Tourinho Lima, A. Svirinovsky-Arbeli, E. Arad, S. Matsuda, T. Žižak, M. Sellami, N. Mahmoud Eldabah, H. Russell, J. Koehler

**6 NOV, 11.30 AM** **5** Einstein Pavilion 0Fl

**FUTURE OF KNOWLEDGE: AI, ETHICS AND GLOBAL INNOVATION**

Round Table: M. Morzy, I. Hadar, H. Erel, D. Senff, T. Srzentić,

**7 NOV, 10 AM** **3** Franklin Stage 0Fl

**SCIENCE DIPLOMACY BY EUROPE: SHAPING GLOBAL ENGAGEMENT**

Impact Dialogue: T. Damerval, J. M. Müller, S. Schwanitz, C. Gehlsen, E.M. Mohoud

**7 NOV, 11.30 AM** **2** Elion Room 0Fl

**KIWI POLICY TALK: INNOVATION & INDO-GERMAN ACADEMIC EXCHANGE**

Round Table: A. Paetz, K. Lasch, T. Flatten, A. Zaby, S. Chakraborty, S. Roy

**7 NOV, 1 PM** **3** Franklin Stage 0Fl

**DEFENCE AS AN INNOVATION DRIVER: FROM LABORATORY TO LINE**

Round Table: M. Tossings, S. Wiegand, C. Häfner, R. Kiesewetter, J. Boie

**7 NOV, 2 PM** **3** Franklin Stage 0Fl

**LEADERSHIP DIALOGUES: INNOVATING AT INTERFACES**

Impact Dialogue *by invitation*

**7 NOV, 3 PM** **0** Ann Jackson Stage -1Fl

**SCIENCE DIPLOMACY: THE CHANGING ROLE OF SCIENCE IN DIPLOMACY**

Impact Dialogue: T. Gabel, E. Colglazier, G. Mulgan

**7 NOV, 3.30 PM** **2** Elion Room 0Fl

**SCIENCE REBUILDS: ASYLUM LABS AND CROSS-BORDER COLLABORATION**

C. Doeller, R. Milo, D. Chamovitz, M. Wildermann, R-D. Heuer

**7 NOV, 4 PM** **2** Elion Room 0Fl

**THE FUTURE OF TRANSATLANTIC SCIENCE RELATIONS**

Plenary Table: R. Dijkgraaf, B. Martin, P. Cramer, I. Yimer, P. Khosla

**8 NOV, 9 AM** **6** Curie Stage 1Fl

**BRIDGING THE DIVIDE: RESILIENT RESEARCH PARTNERSHIPS**

Executive Table *by invitation*

**8 NOV, 10 AM**

**KIWI POLICY TALK: KNOWLEDGE SECURITY IN PRACTICE**

Round Table: J. Johnson, A. Barkhaus, J. Adam, M. Evenstein, T. Shih

**8 NOV, 11 AM** **3** Franklin Stage 0Fl

**HIDDEN STRUCTURES: THE SECRET LIFE OF YOUR DIGITAL FOOTPRINT**

Insights Café: M. Frech, A. Lehmann, F. Naumann

**8 NOV, 11 AM** **9** Tsukamoto Café 1Fl

**THE UNFINISHED PACT: CLIMATE SCIENCE AND POLITICS 10 YEARS AFTER PARIS**

Insights Café: K. Matthes, M. Keller, S. Albani, J. Vismann

**8 NOV, 12 PM** **9** Tsukamoto Café 1Fl

**ACADEMIA UNDER ATTACK: ACTION AGAINST ANTIDEMOCRATIC THREATS**

Plenary Table: M. Leptin, P. Cramer, J. Gurr, D. Ziblat, I. Obergfell, A. Lind

**8 NOV, 1 PM** **6** Curie Stage 1Fl

**PHILANTHROPY IN SCIENCE IN A CHANGING WORLD**

Executive Table *by invitation*

**8 NOV, 1.30 PM**

**DUAL USE RESEARCH SIDE BY SIDE OPEN SCIENCE. LESSONS LEARNED**

Executive Table *by invitation*

**8 NOV, 2 PM**

**AI AGE & TRUST: ETHICS AND PERSPECTIVES FOR SCICOMM**

Impact Dialogue: A. Henchley, D. Schuller, V. Stollorz, D. Caswell

**8 NOV, 3 PM** **0** Ann Jackson Stage -1Fl

**ENHANCED SCIENCE: AI TALENT, SOVEREIGNTY AND SKILLS**

Round Table: M. Vögler, T. Brown, L. Știrbăț, A. Krüger

**8 NOV, 3 PM** **3** Franklin Stage 0Fl

**BACKING WILD IDEAS: HEIS, RESEARCH & INNOVATION IN EUROPE**

Plenary Table: O. Feely, M. Thomson, S. Bloom, R. Laguna de la Vera, H. Arnold, M. Stoycheva

**8 NOV, 3 PM** **6** Curie Stage 1Fl

**THE TRANSATLANTIC BIG SCIENCE CONFERENCE**

Executive Table *by invitation*

**8 NOV, 4 PM**

**PHILANTHROPY & SCIENCE: DRIVING ADVANCES IN INNOVATION**

Round Table: R. Heuer, D. Spergel, B. Smith, A. Frank, T. Bjørnholm

**8 NOV, 4 PM** **3** Franklin Stage *0 Fl***WHICH FUNDING SCHEMES CAN SUPPORT EUROPEAN COLLABORATION?**Executive Table *by invitation***9 NOV, 9.30 AM****BREAKING THE WALL OF TRADITIONAL EDUCATION**

P. Schlosser

**9 NOV, 9.45 AM** **6** Curie Stage *1 Fl***60 YEARS OF ISRAELI-GERMAN SCIENCE DIPLOMACY: A ROLE MODEL?**

Round Table: P. Cramer, J. Hestermann, G. Schütte, M. Ben-Sasson, S. Ratso

**9 NOV, 10 AM** **3** Franklin Stage *0 Fl***BREAKING THE WALL OF LIFE'S ORIGIN**

J. Sutherland

**9 NOV, 10.15 AM** **6** Curie Stage *1 Fl***FUTURE PERSPECTIVES: SOCIETAL DIMENSIONS OF BREAKTHROUGHS**

Insights Café: A. Khvorova, E. Kimmerling, E. Chabrol

**9 NOV, 11.30 AM** **9** Tsukamoto Café *1 Fl***EVIDENCE & PUBLIC DISCOURSE: ACADEMIA'S ROLE IN DEMOCRACY**

Round Table: S. Mülherr, F. Klose, A. Thompson, S. David-Wilp

**9 NOV, 12 AM** **3** Franklin Stage *0 Fl***FUTURE PERSPECTIVES: SOCIETAL DIMENSIONS OF BREAKTHROUGHS**

Insights Café: J. Sutherland, A. Johnson, E. Chabrol

**9 NOV, 2 PM** **9** Tsukamoto Café *1 Fl***BREAKING THE WALL OF WAR AND ITS IMPACT ON CHILDREN**

M. Denov

**9 NOV, 3.15 PM** **6** Curie Stage *1 Fl***FUTURE PERSPECTIVES: SOCIETAL DIMENSIONS OF BREAKTHROUGHS**

Insights Café: S. Quake, C. Custis, E. Chabrol

**9 NOV, 3.30 PM** **9** Tsukamoto Café *1 Fl***GLOBAL SCIENCE & SCIENCE DIPLOMACY****SCIENCE DIPLOMACY BY EUROPE: SHAPING GLOBAL ENGAGEMENT**

Impact Dialogue: T. Damerval, J. M. Müller, S. Schwanitz

**7 NOV, 11.30 AM** **2** Elion Room *0 Fl***SCIENCE DIPLOMACY AT SESAME: LIGHT BEYOND BORDERS**

Round Table

**7 NOV, 12 PM** **3** Franklin Stage *0 Fl***RESILIENT PHARMA: INNOVATION AMID GEOPOLITICAL SHIFTS**

Round Table: M. Skipper, H. Streeck, G. Pesquin, J. McCall, A. B. Aiken

**7 NOV, 1 PM** **0** Ann Jackson Stage *-1 Fl***NETWORKING LUNCH: CONNECTING SCIENCE DIPLOMACY**

Global Connections

**7 NOV, 1 PM** **5** Einstein Pavillon *0 Fl***KIWI POLICY TALK: INNOVATION & INDO-GERMAN ACADEMIC EXCHANGE**

Round Table: A. Paetz, K. Lasch, T. Flatten, A. Zaby, S. Chakraborty, S. Roy

**7 NOV, 1 PM** **3** Franklin Stage *0 Fl***LEADERSHIP DIALOGUES: INNOVATING AT INTERFACES**

Impact Dialogue: P. Cramer, J. Hestermann, G. Schütte, M. Ben-Sasson

**7 NOV, 3 PM** **0** Ann Jackson Stage *-1 Fl***UNIVERSITIES WITHOUT BORDERS: ADVANCING GLOBAL COLLABORATION**

Global Connections: W. Rosenthal, T. Coulhon, D. A. Chamovitz, G. Alroey, L. Hassink

**7 NOV, 3 PM** **5** Einstein Pavillon *0 Fl***SCIENCE DIPLOMACY: THE CHANGING ROLE OF SCIENCE IN DIPLOMACY**

Impact Dialogue: T. Gabel, E. Colglazier, G. Mulgan

**7 NOV, 3.30 PM** **2** Elion Room *0 Fl***GLOBAL BIG SCIENCE: SHAPING INTERNATIONAL COOPERATION**

Executive Table

**7 NOV, 4 PM** *by invitation***THE FUTURE OF TRANSATLANTIC SCIENCE RELATIONS**

Plenary Table: R. Dijkgraaf, B. Martin, P. Cramer, I. Yimer, P. Khosla

**8 NOV, 9 AM** **6** Curie Stage *1 Fl***BRIDGING THE DIVIDE: RESILIENT RESEARCH PARTNERSHIPS**Executive Table *by invitation***8 NOV, 10 AM****REBUILDING SCIENCE IN UKRAINE**

Executive Table

**8 NOV, 10 AM** *by invitation***KIWI POLICY TALK: KNOWLEDGE SECURITY IN PRACTICE**

Round Table: J. Johnson, A. Barkhaus, J. Adam, M. Evenstein, T. Shih

**8 NOV, 11 AM** **3** Franklin Stage *0 Fl***AFRICA'S ENERGY SHIFT: JUST AND GLOBAL COLLABORATION**

Plenary Table: J. Porto, B. Rech, S. Godorr, C. Eslick

**8 NOV, 12 PM** **6** Curie Stage *1 Fl***ACADEMIA UNDER ATTACK: ACTION AGAINST ANTIDEMOCRATIC THREATS**

Plenary Table: M. Leptin, P. Cramer, J. Gurr, D. Ziblatt, E. Oberfell, A. Lind

**8 NOV, 1 PM** **6** Curie Stage *1 Fl***DUAL USE RESEARCH SIDE BY SIDE OPEN SCIENCE. LESSONS LEARNED**Executive Table *by invitation***8 NOV, 2 PM****THE TRANSATLANTIC BIG SCIENCE CONFERENCE**Executive Table *by invitation***8 NOV, 4 PM**

**FOSTERING INCLUSIVE AND FAIR AFRICA-EUROPE RESEARCH NETWORKS**

Executive Table

**8 NOV, 4 PM** *by invitation***SCIENCE REBUILDS: ASYLUM LABS AND CROSS-BORDER COLLABORATION**

Global Connections: C. Doeller, R. Milo, D. Chamovitz, M. Wildermann

**7 NOV, 4 PM** **5** Einstein Pavilion *0 Fl***DESIGNING TOMORROW: PROTOTYPES FOR A SUSTAINABLE FUTURE**

Global Connections: P. Galli, M. Colleoni, L. Ferrero, M. Boffi

**8 NOV, 9 AM** **5** Einstein Pavilion *0 Fl***60 YEARS OF ISRAELI-GERMAN SCIENCE DIPLOMACY: A ROLE MODEL?**

Round Table: P. Cramer, J. Hestermann, G. Schütte, M. Ben-Sasson

**9 NOV, 10 AM** **8** Franklin Stage *0 Fl***EVIDENCE & PUBLIC DISCOURSE: ACADEMIA'S ROLE IN DEMOCRACY**

Round Table: S. Mülherr, F. Klöse, A. Thompson, S. David-Wilp

**9 NOV, 12 AM** **8** Franklin Stage *0 Fl***WOMEN'S IMPACT****FEMALE LEADERSHIP IN SCIENCE**Keynote: International Fall Gathering 2025: C. Ngila *by invitation***6 NOV, 9.45 AM** **11** Meitner Salon *0 Fl***WOMEN SHAPING THE FUTURE OF AI**

Female Science Talents: J. Stamm, T. Züger, D. Onitju, D. Kaya, L. Fetic

**6 NOV, 10.15 AM** **11** Meitner Salon *0 Fl***IMPULSE TALK & KNOWLEDGE SHARING: EMPATHETIC LEADERSHIP**

Female Science Talents: L. Hara

**6 NOV, 1.30 PM** **11** Meitner Salon *0 Fl***IMPULSE TALK & OPEN CLINIC: CONFIDENCE IN RESEARCH**

Female Science Talents Pitches: T. Brown

**6 NOV, 3 PM** **11** Meitner Salon *0 Fl***WOMEN'S IMPACT AWARD CEREMONY & NETWORKING DINNER**

Á. Gonçalves, C. Wabnitz, O. Attallah

**7 NOV, 6 PM** **0** Ann Jackson Stage *-1 Fl***A CONVERSATION WITH LEOR ZMIGROD: FLEXIBLE MINDS, INCLUSIVE LEADERSHIP.**

Insights Café: L. Zmigrod, A. Schadwinkel

**8 NOV, 3 PM** **9** Tsukamoto Café *1 Fl*

Please use the QR Code for all details and updates.

**BECOME PART OF OUR NETWORK**

Call for applications – Intensive Track 2026 out now

**FALLING WALLS FEMALE SCIENCE TALENTS**

Women leaders in science, business and society come together at the International Fall Gathering 2025 – Women Shaping the Future.

The fourth edition of the International Fall Gathering takes place from 6–9 November 2025 in Berlin as part of the Falling Walls Science Summit. The gathering connects the 20 participants of our Intensive Track career programme, this year's Winners of the Women's Impact Award with role models, partners from the Female Science Talents community in a dynamic sequence of events, workshops and networking activities.

**Programme highlights:****Celebrating the Winners of the Women's Impact Award**

The "Women's Impact Award" recognizes female scientists who conduct visionary research with a strong focus on gender equality and societal impact. In the Women's Impact Award Ceremony and Networking Dinner on 7 November, the three Winners will be celebrated for their outstanding achievements.

**Shedding a spotlight on the female Science Breakthrough of the Year**

The "Science Breakthrough of the Year 2025", who has been selected among the Winners of the Women's Impact Award, will present her work to a global audience on the grand stage on 9 November.

**Experiencing cutting-edge science at the Falling Walls Science Summit**

The participants of the Fall Gathering will attend lectures and discussions from and with international experts, who will share their outstanding research or explore new solutions to current issues. They will have the unique opportunity to connect and exchange ideas with other leaders in science and society.

The International Fall Gathering is a joined initiative of Female Science Talents, the Elsevier Foundation, the Bayer Foundation, the Volkswagen Foundation and the DFG – German Research Foundation.

# SPEAKERS & JURORS



Please use the QR Code for more information about our Speakers and Jurors.

<b>Hamid Alberto Abud Russell</b> Universität Heidelberg, DE	6 NOV, 11.30 AM	5	Einstein 0Fl
<b>Marc Abrahams</b> , Improbable Research, US	6 NOV 5.15 PM	6	Curie 1Fl
	8 NOV, 11.30 AM	6	Curie 1Fl
<b>Jessica Adam</b> Carleton University, CA	8 NOV, 11 AM	3	Franklin 0Fl
<b>Ennice Adewusi</b> Climiradi Roberts Foundation, NG	6 NOV, 10 AM	0	Ann Jackson -1Fl
<b>Lucesse Adikponsi</b> University of Abomey-Calavi, BJ	6 NOV, 12 PM	6	Curie 1Fl
<b>Donat Agosti</b> Platzi, CH			
<b>Shaheer Ahmad</b> National University of Sciences & Technology, PK	6 NOV, 9.30 AM	6	Curie 1Fl
<b>Henry Ainouz</b> Classiq, IL	7 NOV, 10 AM	5	Einstein 0Fl
<b>Adi Akavi</b> University of Haifa, IL			
<b>Alice B. Aiken</b> Dalhousie University, CA	6 NOV, 9 AM	6	Curie 1Fl
	7 NOV, 1 PM	0	Ann Jackson -1Fl
<b>Abeer Alamoudi</b> King Abdullah University of Science and Technology, SA	6 NOV, 2.45 PM	6	Curie 1Fl
<b>Ahmed Alattar</b> Embassy of the United Arab Emirates, AE	6 NOV, 9.30 AM	5	Einstein 0Fl
<b>Baraah Al-Aufi</b> Sultan Qaboos University, OM	6 NOV, 9.30 AM	6	Curie 1Fl
<b>Stephan Albani</b> German Bundestag, DE	8 NOV, 12 PM	9	Tsukamoto 1Fl
<b>Barbara Albert</b> University of Duisburg-Essen, DE	8 NOV, 2.30 PM	11	Meitner 0Fl
<b>AlHaitham AlKalbani</b> International College of Engineering and Management, OM	6 NOV, 2.45 PM	6	Curie 1Fl
<b>Nesrine el Abed</b> RAK Art Foundation, BH	6 NOV, 9 AM	6	Curie 1Fl
<b>Cat Allman</b> Digital Science, GB			
<b>Alessio Alogna</b> Deutsches Herzzentrum der Charité (DHZC), DE			
<b>Taif Alqaidi</b> A'Sharqiyah University, OM	6 NOV, 12 PM	6	Curie 1Fl
<b>Gur Alroey</b> University of Haifa, IL	7 NOV, 3 PM	5	Einstein 0Fl
<b>Ilkay Altintas</b> University of California San Diego, US	8 NOV, 4 PM	6	Curie 1Fl
<b>Yousif Al-Waeli</b> Young Architects Foundation, US	6 NOV, 12 PM	6	Curie 1Fl
<b>Julia Andes</b> Siemens Healthineers, DE			
<b>Ona Ambrozaite</b> British Consulate General Boston, GB	7 NOV 3.30 PM	2	Eliot Room 0Fl
<b>Edena Andrianjato</b> University of Antananarivo, MG	6 NOV, 12 PM	6	Curie 1Fl
<b>Mark Andries</b> VLAIO, BE			
<b>Elad Arad</b> Columbia University, US	6 NOV, 11.30 AM	5	Einstein 0Fl
<b>Abdessalem Aribia</b> BTRY, CH	6 NOV, 12 PM	3	Franklin 0Fl
<b>Robert Arlinghaus</b> Leibniz Institute of Freshwater Ecology and Inland Fisheries, DE	8 NOV, 10 AM	6	Curie 1Fl
<b>Heinrich Arnold</b> EIT, HU	8 NOV, 3.00 PM	6	Curie 1Fl
<b>Zarifa Asadullayeva</b> Baku Higher Oil School, AZ	6 NOV, 9.30 AM	6	Curie 1Fl
<b>Stefan Asenkerschbaumer</b> BOSCH, DE	7 NOV, 10.45 AM	6	Curie 1Fl
<b>Vahid Asimi</b> Heal Capital, DE			
<b>Omneya Attallah</b> Ericsson Arab Academy for Science, Technology and Maritime Transport (AASTMT), EG	6 NOV 9.30 PM	11	Meitner 0Fl
	6 NOV 6.15 PM	6	Curie 1Fl
	7 NOV 6 PM	0	Ann Jackson -1Fl
<b>Lilit Avanesyan</b> A. B. Nalbandyan Institute of Chemical Physics NAS, AM	6 NOV, 9.30 AM	6	Curie 1Fl
<b>Titus Awokuse</b> Michigan State University, US			
<b>Somer Baburek</b> Hera Biotech, US	6 NOV, 2.30 PM	3	Franklin 0Fl
<b>Maro Bader</b> sphin-X, DE			
<b>Jörg Bagdahn</b> Anhalt University of Applied Sciences, DE			
<b>Jonathan Bagger</b> American Physical Society, US			
<b>Ran Balicer</b> Clalit Health Services, IL	8 NOV, 2 PM	0	Ann Jackson -1Fl
<b>Jūras Banys</b> Lithuanian Academy of Sciences, LT			
<b>Dorothee Bär</b> Federal Ministry of Research Technology and Space (BMFTR), DE	6 NOV, 9 AM	6	Curie 1Fl
	7 NOV, 9 AM	6	Curie 1Fl
<b>Michal Bar-Asher</b> Siegal Ben-Gurion University of the Negev, IL			
<b>Elena Barba Sarasua</b> Complutense University of Madrid, ES	6 NOV, 12 PM	6	Curie 1Fl
<b>Benjamin Barbin</b> Carnegie Science, US			
<b>Annette Barkhaus</b> Science Council, DE	8 NOV, 11 AM	3	Franklin 0Fl
<b>Shira Baror</b> New York University   NYU, US	6 NOV, 11.30 AM	5	Einstein 0Fl
<b>Marco Barotti</b> Studio Marco Barotti, DE	9 NOV, 2.15 PM	6	Curie 1Fl
<b>Trine Bartholdy</b> BioInnovation Institute, DK	7 NOV, 11 AM	3	Franklin 0Fl
<b>Ursula Bassler</b> LLR/Ecole Polytechnique - IN2P3, FR			
<b>Christopher Baum</b> , Berlin Institute of Health at Charité (BIH)	7 NOV, 11 AM	3	Franklin 0Fl
<b>Mali Baum</b> WLOUNGE, DE	6 NOV, 9.30 AM	3	Franklin 0Fl
<b>Michael Baumann</b> German Cancer Research Center (DKFZ), DE			
<b>Katja Becker</b> Deutsche Forschungsgemeinschaft   DFG, DE	6 NOV, 6 PM	5	Einstein 0Fl
<b>Menahem Ben-Sasson</b> Hebrew University, IL	6 NOV, 10.30 AM	5	Einstein 0Fl
	9 NOV, 10 AM	3	Franklin 0Fl
<b>Annika Benson</b> Dalhousie University, CA	6 NOV, 2.45 PM	6	Curie 1Fl
<b>Karl Bergman</b> Elypta, SE			
<b>Ruti Ben-Shlomi</b> LightSolver, IL	7 NOV, 10 AM	5	Einstein 0Fl
<b>Kristine Bentz</b> Vector Stiftung, DE			
<b>Ziv Ben-Zion</b> University of Haifa, IS	6 NOV, 11.30	5	Einstein 0Fl
<b>Penelope Berlanga</b> National University of San Marcos   UNMSM, PE	6 NOV, 12 PM	6	Curie 1Fl
<b>Irene Bertschek</b> Commission of Experts for Research and Innovation (EFI), DE	7 NOV, 9.45 AM	6	Curie 1Fl
<b>Matthias Bethge</b> Tübingen AI Center, DE			
<b>Alexander Betts</b> University of Oxford, GB	7 NOV, 11 AM	3	Franklin 0Fl
<b>Luca Beverina</b> University of Milano-Bicocca, IT	6 NOV, 9.30 AM	3	Franklin 0Fl
<b>Genevieve Biggs</b> Gordon and Betty Moore Foundation, US			
<b>Pia Cecilie Bing-Jonsson</b> University of South-Eastern Norway, NO	6 NOV, 10.30 AM	5	Einstein 0Fl
<b>Thomas Bjørnholm</b> Villum Foundation, DK	8 NOV 4 PM	3	Franklin 0Fl
<b>Rainer Blasczyk</b> Allogenetix, DE	6 NOV, 2.30 PM	3	Franklin 0Fl
<b>Sebastian Blatt</b> planqc, DE	8 NOV, 10 AM	3	Franklin 0Fl
<b>Jörg Blaurock</b> GSI Helmholtzzentrum für Schwerionenforschung & FAIR, DE			
<b>Stacie Bloom</b> New York University, US	8 NOV, 3 PM	6	Curie 1Fl
<b>Markus Blume</b> Bayerisches Staatsministerium für Wissenschaft und Kunst, DE	8 NOV, 10 AM	3	Franklin 0Fl
	8 NOV, 10 AM	3	Franklin 0Fl
<b>Sanne Boersma</b> Harvard University, US	6 NOV, 11.30 AM	5	Einstein 0Fl

<b>Marco Boffi</b> University of Milan, <i>IT</i> .....	<b>8 NOV, 9 AM</b> <b>5</b> Einstein <i>OFl</i>
<b>Johannes Boie</b> Helsing, <i>DE</i> .....	<b>7 NOV, 2:00 PM</b> <b>3</b> Franklin
<b>Michael Bolle</b> Carl Zeiss Foundation, <i>DE</i>	
<b>Alexander Bonde</b> German Federal Environmental Foundation, <i>DE</i> .....	<b>8 NOV, 9 AM</b> <b>3</b> Franklin <i>OFl</i>
<b>Julian Bopp</b> Humboldt-Universität zu Berlin, <i>DE</i> .....	<b>6 NOV, 9:30 AM</b> <b>6</b> Curie <i>1Fl</i>
<b>Badin Borde</b> Siemens Stiftung, <i>DE</i> .....	<b>6 NOV, 10 AM</b> <b>0</b> Ann Jackson <i>-1Fl</i>
	<b>6 NOV, 12:30 AM</b> <b>0</b> Ann Jackson <i>-1Fl</i>
<b>Katlego Botshelo</b> University of Botswana, <i>BW</i> .....	<b>6 NOV, 2:45 PM</b> <b>6</b> Curie <i>1Fl</i>
<b>Panagiotis Boutos</b> Aristotle University of Thesiki, <i>GR</i> .....	<b>6 NOV, 2:45 PM</b> <b>6</b> Curie <i>1Fl</i>
<b>Carrie Boyce</b> RCI Science, <i>CA</i> .....	<b>6 NOV, 12:30 PM</b> <b>0</b> Ann Jackson <i>-1Fl</i>
<b>Hugh Brady</b> Imperial College London, <i>GB</i> .....	<b>7 NOV, 10:45 AM</b> <b>6</b> Curie <i>1Fl</i>
<b>Patrick Bräutigam</b> University of Stuttgart, <i>DE</i> .....	<b>8 NOV, 10 AM</b> <b>2</b> Elion Room <i>OFl</i>
<b>Eivind Brevik</b> Kristiania University of Applied Sciences, <i>NO</i> .....	<b>7 NOV, 10 AM</b> <b>9</b> Tsukamoto <i>1Fl</i>
<b>Michael Brigt</b> Boston Consulting Group, <i>DE</i> .....	<b>6 NOV, 9:30 AM</b> <b>3</b> Franklin <i>OFl</i>
	<b>7 NOV, 3 PM</b> <b>6</b> Curie <i>1Fl</i>
	<b>7 NOV, 4:25 PM</b> <b>6</b> Curie <i>1Fl</i>
<b>Olaf Brock</b> Hannover Re Foundation, <i>DE</i> .....	<b>6 NOV, 9:30 AM</b> <b>0</b> Ann Jackson <i>-1Fl</i>
<b>Michael Bröcker</b> Table.Briefings, <i>DE</i> .....	<b>7 NOV, 3 PM</b> <b>6</b> Curie <i>1Fl</i>
<b>Dirk Brockmann</b> Dresden University of Technology, <i>DE</i>	
<b>Tracey Brown</b> Sense about Science, <i>GB</i> .....	<b>6 NOV, 9:30 PM</b> <b>11</b> Meitner <i>OFl</i>
	<b>6 NOV, 3 PM</b> <b>11</b> Meitner <i>OFl</i>
	<b>8 NOV, 3 PM</b> <b>3</b> Franklin <i>OFl</i>
<b>Tanja Brühl</b> Technische Universität Darmstadt, <i>DE</i> .....	<b>7 NOV, 12:45 PM</b> <b>6</b> Curie <i>1Fl</i>
<b>Klemens Brunner</b> Heraeus Holding, <i>DE</i> .....	<b>6 NOV, 9:30 PM</b> <b>3</b> Franklin <i>OFl</i>
<b>Saskia Bruysten</b> Carbon Equity, <i>NL</i> .....	<b>7 NOV, 3 PM</b> <b>6</b> Curie <i>1Fl</i>
	<b>7 NOV, 4:25 PM</b> <b>6</b> Curie <i>1Fl</i>
<b>Fabrizio Bucci</b> The Italian Embassy in Berlin, <i>DE</i> .....	<b>6 NOV, 9:30 AM</b> <b>5</b> Einstein <i>OFl</i>
	<b>8 NOV, 10 AM</b> <b>5</b> Einstein <i>OFl</i>
<b>Kimberly Budil</b> Lawrence Livermore National Security, <i>US</i>	
<b>Julia Bugajska</b> Universitäts-Kinderspital Zürich, <i>CH</i> .....	<b>6 NOV, 2:45 PM</b> <b>6</b> Curie <i>1Fl</i>
<b>Edelgard Bulmahn</b> Federal Ministry of Research, Technology and Space, <i>DE</i> .....	<b>6 NOV, 9:30 AM</b> <b>5</b> Einstein <i>OFl</i>
<b>Evrin Bunn</b> Federal Emergency Management Agency, <i>US</i> .....	<b>6 NOV, 10 AM</b> <b>0</b> Ann Jackson <i>-1Fl</i>
<b>Jens Burchardt</b> Boston Consulting Group, <i>DE</i> .....	<b>7 NOV, 3 PM</b> <b>6</b> Curie <i>1Fl</i>
	<b>7 NOV, 4:10 PM</b> <b>6</b> Curie <i>1Fl</i>
<b>Jean-Claude Burgelman</b> Frontiers Planet Prize, <i>CH</i> .....	<b>7 NOV, 12 PM</b> <b>3</b> Franklin <i>OFl</i>
	<b>8 NOV, 11 AM</b> <b>6</b> Curie <i>1Fl</i>
<b>Jochen Büttner</b> Max Planck Institute of Geoanthropology, <i>DE</i> .....	<b>8 NOV, 10 AM</b> <b>2</b> Elion Room <i>OFl</i>
<b>Michelangelo Canzoneri</b> Merck, <i>DE</i> .....	<b>7 NOV, 4 PM</b> <b>3</b> Franklin <i>OFl</i>
<b>George Caputa</b> Springer Nature, <i>GB</i> .....	<b>8 NOV, 5 PM</b> <b>6</b> Curie <i>1Fl</i>
<b>David Caswell</b> StoryFlow, <i>GB</i> .....	<b>8 NOV, 3 PM</b> <b>0</b> Ann Jackson <i>-1Fl</i>
<b>Matteo Celleoni</b> , <i>IT</i> .....	<b>8 NOV, 9 AM</b> <b>5</b> Einstein <i>OFl</i>
<b>Elodie Chabrol</b> Pint of Science, <i>FR</i> .....	<b>6 NOV, 9:30 AM</b> <b>0</b> Ann Jackson <i>-1Fl</i>
	<b>9 NOV, 11:30 AM</b> <b>9</b> Tsukamoto <i>1Fl</i>
	<b>9 NOV, 2 PM</b> <b>9</b> Tsukamoto <i>1Fl</i>
	<b>9 NOV, 3:30 PM</b> <b>9</b> Tsukamoto <i>1Fl</i>
<b>Urmila Chadayammuri</b> Nature, <i>DE</i> .....	<b>9 NOV, 12:30 PM</b> <b>6</b> Curie <i>1Fl</i>
<b>Suman Chakraborty</b> Indian Institute of Technology, <i>IN</i> .....	<b>7 NOV, 1 PM</b> <b>3</b> Franklin <i>OFl</i>
<b>Daniel A Chamovitz</b> Ben-Gurion University of the Negev, <i>IL</i> .....	<b>7 NOV, 4 PM</b> <b>5</b> Einstein <i>OFl</i>
	<b>7 NOV, 3 PM</b> <b>5</b> Einstein <i>OFl</i>
	<b>9 NOV, 2 PM</b> <b>9</b> Tsukamoto <i>1Fl</i>
<b>Henry Chapman</b> Deutsches Elektronen-Synchrotron DESY, <i>DE</i> .....	<b>8 NOV, 9 AM</b> <b>0</b> Ann Jackson <i>-1Fl</i>
<b>Pikting Izzy Cheung</b> City University of Hong Kong, <i>HK</i> .....	<b>6 NOV, 12 PM</b> <b>6</b> Curie <i>1Fl</i>
<b>Michael Chilinski</b> , <i>DE</i> .....	<b>8 NOV, 9 AM</b> <b>0</b> Ann Jackson <i>-1Fl</i>
<b>Lovemore Chinyoka</b> Infrastructure and Development Bank of Zimbabwe, <i>ZW</i> .....	<b>6 NOV, 12 PM</b> <b>6</b> Curie <i>1Fl</i>
<b>Emmie Chiwindiko</b> Boehringer Ingelheim, <i>DE</i> .....	<b>8 NOV, 4:30 PM</b> <b>11</b> Meitner <i>OFl</i>
<b>Jiří Čištěcký</b> , Embassy of the Czech Republic, <i>CZ</i> .....	<b>6 NOV, 9:30 AM</b> <b>5</b> Einstein <i>OFl</i>
<b>Ivan Civettini</b> Vita-Salute San Raffaele University, <i>IT</i> .....	<b>6 NOV, 9:30 AM</b> <b>6</b> Curie <i>1Fl</i>
<b>Luma Clarindo Lopes</b> University of Manitoba, <i>CA</i> .....	<b>6 NOV, 2:45 PM</b> <b>6</b> Curie <i>1Fl</i>
<b>Matteo Colleoni</b> University of Milan-Bicocca, <i>IT</i> .....	<b>8 NOV 9 AM</b> <b>5</b> Einstein <i>OFl</i>
<b>E. William Colglazier</b> American Friends of the Alexander von Humboldt Foundation, <i>US</i> .....	<b>7 NOV, 3:30 PM</b> <b>2</b> Elion Room <i>OFl</i>
<b>AC Coppens</b> CATALYSTS, <i>DE</i> .....	<b>6 NOV, 9:30 PM</b> <b>3</b> Franklin <i>OFl</i>
<b>Siobhan Coster</b> Eclipse Ingredients, <i>AU</i> .....	<b>8 NOV, 2 PM</b> <b>3</b> Franklin <i>OFl</i>
<b>Thierry Coulhon</b> Institut Polytechnique de Paris, <i>FR</i> .....	<b>7 NOV, 10:45 AM</b> <b>6</b> Curie <i>1Fl</i>
	<b>7 NOV, 3 PM</b> <b>5</b> Einstein <i>OFl</i>
<b>Counillon Laurent</b> Côte d'Azur University, <i>FR</i>	
<b>Nicole Cox</b> Arizona State University, <i>US</i> .....	<b>8 NOV 10 AM</b> <b>2</b> Elion <i>OFl</i>
<b>Patrick Cramer</b> Max Planck Society, <i>DE</i> .....	<b>8 NOV, 9 AM</b> <b>6</b> Curie <i>1Fl</i>
	<b>8 NOV, 1 PM</b> <b>6</b> Curie <i>1Fl</i>
	<b>9 NOV, 10 AM</b> <b>3</b> Franklin <i>OFl</i>
<b>Scott Crowder</b> IBM, <i>US</i> .....	<b>9 NOV, 2 PM</b> <b>3</b> Franklin <i>OFl</i>
<b>Custis Christine</b> Institute for Advanced Study, <i>US</i> .....	<b>9 NOV, 3:30 PM</b> <b>9</b> Tsukamoto <i>1Fl</i>
<b>Ina Czyborra</b> Berlin House of Representatives, <i>DE</i>	
<b>Conny Czymoch</b> Freelance, <i>DE</i> .....	<b>8 NOV, 9 AM</b> <b>3</b> Franklin <i>OFl</i>
	<b>8 NOV, 11 AM</b> <b>6</b> Curie <i>1Fl</i>
<b>Jean Dailant</b> European Synchrotron Radiation Facility, <i>FR</i>	
<b>Thierry Damerval</b> Ministry for Europe and Foreign Affairs, <i>FR</i> .....	<b>7 NOV, 11:30 AM</b> <b>2</b> Elion <i>OFl</i>
<b>Nondas Ferreira da Silva</b> Instituto New Era, <i>BR</i> .....	<b>6 NOV, 2 PM</b> <b>0</b> Ann Jackson <i>-1Fl</i>
<b>Sudha David-Wilp</b> The German Marshall Fund of the United States, <i>DE</i> .....	<b>9 NOV, 12 PM</b> <b>3</b> Franklin <i>OFl</i>
<b>Mabel Day</b> University of Adelaide, <i>AU</i> .....	<b>6 NOV, 9:30 AM</b> <b>6</b> Curie <i>1Fl</i>
<b>Grégoire de Lasteyrie</b> Paris-Saclay Agglomeration Community, <i>FR</i>	
<b>Karen de la Vega-Hernández</b> Institute of Chemical Research of Catalonia   ICIQ, <i>ES</i> .....	<b>6 NOV, 12 PM</b> <b>6</b> Curie <i>1Fl</i>
<b>Mario Andrés De Leo-Winkler</b> Autonomous Metropolitan University, <i>MX</i> .....	<b>6 NOV, 10 AM</b> <b>0</b> Ann Jackson <i>-1Fl</i>
	<b>6 NOV, 12:30 PM</b> <b>0</b> Ann Jackson <i>-1Fl</i>
	<b>9 NOV, 3:15 PM</b> <b>6</b> Curie <i>1Fl</i>
<b>Myriam Denov</b> , McGill University, <i>CA</i> .....	
<b>Cornelia Denz</b> The Physikalisch-Technische Bundesanstalt (PTB), <i>DE</i>	
<b>Juan J. de Pablo</b> New York University, <i>US</i>	
<b>Francis de Véricourt</b> ESMT Berlin, <i>DE</i>	
<b>Robbert Dijkgraaf</b> International Science Council, <i>FR</i> .....	<b>8 NOV, 9 AM</b> <b>6</b> Curie <i>1Fl</i>
<b>Ludger Dinkelborg</b> Lantheus, <i>US</i> .....	<b>7 NOV, 3 PM</b> <b>3</b> Franklin <i>0</i>
<b>Ivan Di Terlizzi</b> Max Planck Institute for the Physics of Complex Systems, <i>DE</i> .....	<b>6 NOV 5:15 PM</b> <b>6</b> Curie <i>1Fl</i>
<b>Christian Doeller</b> Max Planck Society, <i>DE</i> .....	<b>6 NOV, 2 PM</b> <b>5</b> Einstein <i>OFl</i>
	<b>7 NOV, 4 PM</b> <b>5</b> Einstein <i>OFl</i>
<b>Marileen Dogterom</b> Royal Netherlands Academy of Arts and Sciences   KNAW, <i>NL</i>	
<b>Cord Dohrmann</b> Evotec, <i>DE</i> .....	<b>7 NOV, 5 PM</b> <b>3</b> Franklin <i>OFl</i>
<b>Andrea Doldi</b> University of Milano-Bicocca, <i>IT</i> .....	<b>8 NOV, 2 PM</b> <b>5</b> Einstein <i>OFl</i>
<b>Helmut Dosch</b> Deutsches Elektronen-Synchrotron DESY, <i>DE</i>	
<b>Auriane Drack</b> Baker Heart and Diabetes Institute, <i>AU</i> .....	<b>6 NOV, 2:45 PM</b> <b>6</b> Curie <i>1Fl</i>
<b>Allison Dring</b> Made of Air, <i>DE</i> .....	<b>8 NOV, 10 AM</b> <b>9</b> Tsukamoto <i>1Fl</i>
<b>Mircea Dumitru</b> Romanian Academy, <i>RO</i>	
<b>Orr Dunkelmann</b> University of Haifa, <i>IL</i>	
<b>Emilie Duval</b> SenseBioTek HealthCare, <i>FR</i> .....	<b>6 NOV, 2:45 PM</b> <b>6</b> Curie <i>1Fl</i>
<b>Claudia Eckert</b> acatech,.....	<b>8 NOV, 12 PM</b> <b>3</b> Franklin <i>OFl</i>
<b>Natascha Eckert</b> Freelance, <i>DE</i> .....	<b>7 NOV, 10 AM</b> <b>9</b> Tsukamoto <i>1Fl</i>
<b>Nesrine El Abed</b> Art Bahrain Company S.P.C, <i>BH</i> .....	<b>6 NOV, 9 AM</b> <b>6</b> Curie <i>1Fl</i>

<b>Dalia Elleuch</b> University of Sfax, <i>TN</i> .....	<b>6 NOV, 9.30 AM</b> <b>6</b> Curie 1Fl
<b>Nicole Elleuche</b> European XFEL, <i>DE</i>	
<b>Claudio Emma</b> Stanford Linear Accelerator Center, <i>US</i> .....	<b>8 NOV, 9 AM</b> <b>0</b> Ann Jackson -1Fl
<b>Thomas Elsaesser</b> Max Born Institut, <i>DE</i> .....	<b>8 NOV, 9 AM</b> <b>0</b> Ann Jackson -1Fl
<b>Ola Engkvist</b> AstraZeneca, <i>GB</i> .....	<b>7 NOV, 5 PM</b> <b>3</b> Franklin 0
<b>Hadas Erel</b> Reichman University, <i>IL</i> .....	<b>7 NOV, 10 AM</b> <b>3</b> Franklin 0
	<b>9 NOV, 11 AM</b> <b>3</b> Franklin 0
<b>Candace Eslick</b> University of Cape Town, <i>ZA</i> .....	<b>6 NOV, 2.45 PM</b> <b>6</b> Curie 1Fl
	<b>8 NOV, 12 PM</b> <b>6</b> Curie 1Fl
<b>Sidney-Max Etienne</b> Grown in Haiti, <i>HT</i> .....	<b>6 NOV, 2 PM</b> <b>0</b> Ann Jackson -1Fl
<b>Marianna Evenstein</b> Deutsche Welle, <i>DE</i> .....	<b>8 NOV, 11 AM</b> <b>3</b> Franklin 0Fl
<b>Jessamyn Fairfield</b> University of Galway, <i>IE</i> .....	<b>6 NOV, 11.30 AM</b> <b>0</b> Ann Jackson -1Fl
<b>Michael Falkowski</b> NASA, <i>US</i> .....	<b>8 NOV, 4 PM</b> <b>6</b> Curie 1Fl
<b>Lu Fang</b> Tsinghua University, <i>CN</i> .....	<b>9 NOV, 12 PM</b> <b>6</b> Curie 1Fl
<b>Natalie Fardian-Melamed</b> Columbia University, <i>US</i> .....	<b>6 NOV, 9.30 AM</b> <b>6</b> Curie 1Fl
<b>Hira Fareed</b> Lahore University of Management Sciences   LUMS, <i>PK</i> .....	<b>6 NOV, 12 PM</b> <b>6</b> Curie 1Fl
<b>Alireza Farsad</b> Arizona State University, <i>US</i> .....	<b>6 NOV, 2.45 PM</b> <b>6</b> Curie 1Fl
<b>Orla Feely</b> University College Dublin, <i>IE</i> .....	<b>8 NOV, 3 PM</b> <b>6</b> Curie 1Fl
<b>Frederick Fenter</b> Frontiers, <i>CH</i>	
<b>Luca Ferrero</b> University of Milano-Bicocca, <i>IT</i> .....	<b>8 NOV, 9 AM</b> <b>5</b> Einstein 0Fl
<b>Lajla Fetic</b> appliedAI Institute for Europe, <i>DE</i> .....	<b>6 NOV, 10.15 AM</b> <b>11</b> Meitner 0Fl
<b>Thomas Fetzer</b> Universität Mannheim, <i>DE</i>	
<b>Malte Feucht</b> Phlair, <i>DE</i> .....	<b>6 NOV, 10 AM</b> <b>3</b> Franklin 0Fl
<b>Thomas Feurer</b> European XFEL, <i>DE</i>	
<b>Tessa Flatten</b> Technical University of Dortmund, <i>DE</i> .....	<b>7 NOV, 1 PM</b> <b>3</b> Franklin 0Fl
<b>Jose Folch</b> SOLVE Chemistry, <i>GB</i> .....	<b>6 NOV, 12 PM</b> <b>3</b> Franklin 0
<b>Kalina Marcela Fonseca</b> Largo Technical University of Cotopaxi, <i>EC</i> .....	<b>6 NOV, 11.30 AM</b> <b>0</b> Ann Jackson -1Fl
<b>Stephan Formella</b> Boehringer Ingelheim Foundation, <i>DE</i>	
<b>Andrea Frank</b> Stifterverband, <i>DE</i> .....	<b>7 NOV, 9 AM</b> <b>6</b> Curie 1Fl
	<b>8 NOV, 4 PM</b> <b>3</b> Franklin 0Fl
<b>Monika Frech</b> HPI d-school, <i>DE</i> .....	<b>8 NOV, 11 AM</b> <b>9</b> Tsukamoto 1Fl
<b>Johannes Fruehauf</b> BioLabs, <i>US</i>	
<b>Eric Gaba</b> Vrije Universiteit Brussel, <i>BE</i> .....	<b>6 NOV, 2.45 PM</b> <b>6</b> Curie 1Fl
<b>Tim Gabel</b> Table.Briefings, <i>DE</i> .....	<b>7 NOV, 3.30 PM</b> <b>2</b> Elion Room 0Fl
<b>Paolo Galli</b> University of Milan-Bicocca, <i>IT</i> .....	<b>8 NOV, 9 AM</b> <b>5</b> Einstein 0Fl
<b>Erchissaran Ganbold</b> Speck Materials LLC, <i>MN</i> .....	<b>6 NOV, 9.30 AM</b> <b>6</b> Curie 1Fl
<b>David Gann</b> UK Industrial Fusion Solutions (UKIFS), <i>GB</i> .....	<b>8 NOV, 2 PM</b> <b>6</b> Curie 1Fl
<b>Veronica Garcia Arteaga</b> Neggst, <i>DE</i> .....	<b>6 NOV, 10 AM</b> <b>3</b> Franklin 0Fl
<b>Marcel Gausmann</b> re.solution, <i>DE</i>	
<b>Deepa Gautam-Nigge</b> SAP, <i>DE</i>	
<b>Reinhold R. Geilisdorfer</b> Dieter Schwarz Foundation, <i>DE</i> .....	<b>7 NOV, 9.45 AM</b> <b>6</b> Curie 1Fl
<b>Christina Gehlsen</b> Federal Foreign Office, <i>DE</i> .....	<b>7 NOV, 11.30 AM</b> <b>2</b> Elion 0Fl
<b>Philipp Gerbert</b> TUM Venture Labs, <i>DE</i> .....	<b>8 NOV, 2 PM</b> <b>0</b> Ann Jackson -1Fl
<b>Yuval Gilady Elisra</b> 7 NOV 10 AM Einstein	
<b>Federico Giulio</b> University of Milano-Bicocca, <i>IT</i> .....	<b>6 NOV, 12 PM</b> <b>6</b> Curie 1Fl
<b>Alexander Glätzle</b> planq, <i>DE</i> .....	<b>8 NOV, 10 AM</b> <b>3</b> Franklin 0Fl
<b>Mehdi GMAR</b> French National Centre for Scientific Research, <i>FR</i>	
<b>Carole Goble</b> ELIXIR-UK, <i>GB</i>	
<b>Sven Godorr</b> Sasol, <i>ZA</i> .....	<b>8 NOV, 12 PM</b> <b>6</b> Curie 1Fl
<b>Jan Goetz</b> IQM Quantum Computers, <i>FI</i>	
<b>Ângela Gonçalves</b> German Cancer Research Center (DKFZ), <i>DE</i> .....	<b>6 NOV, 6.15 PM</b> <b>6</b> Curie 1Fl
	<b>7 NOV, 6 PM</b> <b>0</b> Ann Jackson -1Fl
	<b>9 NOV, 12.15 PM</b> <b>6</b> Curie 1Fl

<b>Karol Gonçalves</b> Ben-Gurion University of the Negev, <i>IL</i> .....	<b>8 NOV, 10 AM</b> <b>2</b> Elion 0Fl
<b>Rachael Gooberman-Hill</b> UK Committee on Research Integrity, <i>GB</i> .....	<b>8 NOV, 5 PM</b> <b>3</b> Franklin 0Fl
<b>Andreas Göthenberg</b> STINT, <i>SE</i>	
<b>Chris Graf</b> Springer Nature, <i>GB</i> .....	<b>8 NOV, 5 PM</b> <b>3</b> Franklin 0Fl
<b>Tove Rømo Grande</b> Kristiania University of Applied Sciences, <i>NO</i> .....	<b>7 NOV, 10 AM</b> <b>9</b> Tsukamoto 1Fl
<b>Elisa Grassi</b> King Abdullah University of Science and Technology, <i>SA</i> .....	<b>6 NOV, 12 PM</b> <b>6</b> Curie 1Fl
<b>Anette (Nina) Gray</b> New York University, <i>US</i>	
<b>Veronika Grimm</b> The University of Technology Nuremberg, <i>DE</i> .....	<b>7 NOV, 3 PM</b> <b>6</b> Curie 1Fl
	<b>7 NOV, 4.25 PM</b> <b>6</b> Curie 1Fl
<b>Annette Grüters-Kieslich</b> All European Academies, <i>DE</i>	
<b>Caroline Gubser Keller</b> Novartis, <i>DE</i> .....	<b>7 NOV, 12 PM</b> <b>0</b> Ann Jackson -1Fl
<b>Aimee K. Gunther</b> National Research Council Canada, <i>CA</i> .....	<b>8 NOV, 10 AM</b> <b>3</b> Franklin 0Fl
<b>Jutta Günther</b> University of Bremen, <i>DE</i> .....	<b>8 NOV, 2.30 PM</b> <b>11</b> Meitner 0Fl
<b>Oliver Günther</b> University of Potsdam, <i>DE</i>	
<b>Jens Martin Gurr</b> University of Duisburg-Essen, <i>DE</i> .....	<b>8 NOV, 1 PM</b> <b>6</b> Curie 1Fl
<b>Irit Hadar</b> University of Haifa, <i>IL</i> .....	<b>7 NOV, 10 PM</b> <b>3</b> Franklin 0Fl
<b>Constantin Leon Häfner</b> Fraunhofer-Gesellschaft, <i>DE</i> .....	<b>7 NOV 2 PM</b> <b>3</b> Franklin 0Fl
<b>Rudolf Hagenmüller</b> Eureka Network, <i>DE</i>	
<b>Emad Hamid</b> Nanoelectron, <i>SD</i> .....	<b>6 NOV, 2.45 PM</b> <b>6</b> Curie 1Fl
<b>Dora Handrea</b> University of Oxford, <i>GB</i> .....	<b>7 NOV, 11 AM</b> <b>3</b> Franklin 0Fl
<b>Holger Hanselka</b> Fraunhofer-Gesellschaft, <i>DE</i> .....	<b>7 NOV, 9.45 AM</b> <b>6</b> Curie 1Fl
<b>Lunia Hara</b> Der Spiegel, <i>DE</i> .....	<b>6 NOV, 1.30 PM</b> <b>11</b> Meitner 0Fl
<b>David Harel</b> The Israel Academy of Sciences and Humanities, <i>IL</i> .....	<b>6 NOV, 2 PM</b> <b>5</b> Einstein 0Fl
<b>Dietmar Harhoff</b> Max-Planck-Institut für Innovation und Wettbewerb, <i>DE</i>	
<b>Rob Harkness</b> Biosero, <i>US</i> .....	<b>7 NOV, 5 PM</b> <b>3</b> Franklin 0Fl
<b>Martin Harmer</b> Lehigh University, <i>US</i> .....	<b>8 NOV, 9 AM</b> <b>0</b> Ann Jackson -1Fl
<b>Henrike Hartmann</b> Volkswagen Foundation, <i>DE</i>	
<b>Jana Havlíková</b> Czech Deputy Minister of Science, Research and Innovation, <i>CZ</i> .....	<b>7 NOV, 12 PM</b> <b>3</b> Franklin 0Fl
<b>Phillip Herzig</b> SAP, <i>DE</i> .....	<b>8 NOV, 5 PM</b> <b>3</b> Franklin 0Fl
<b>Laura Hassink</b> Elsevier, <i>GB</i> .....	<b>7 NOV, 3 PM</b> <b>5</b> Einstein 0Fl
<b>Min-Quan He</b> Qebula Mind Limited, <i>HK</i> .....	<b>6 NOV, 9.30 AM</b> <b>6</b> Curie 1Fl
<b>Beate Heinemann</b> Deutsches Elektronen- Synchrotron DESY, <i>DE</i>	
<b>Manuel Heitor</b> University of Lisbon, <i>PT</i> .....	<b>8 NOV, 11 AM</b> <b>6</b> Curie 1Fl
<b>Alice Henchley</b> Springer Nature, <i>GB</i> .....	<b>8 NOV, 3 PM</b> <b>0</b> Ann Jackson -1Fl
<b>Patrick Herhold</b> Boston Consulting Group, <i>DE</i> .....	<b>7 NOV, 3 PM</b> <b>6</b> Curie 1Fl
	<b>7 NOV, 4.10 PM</b> <b>6</b> Curie 1Fl
	<b>7 NOV, 4.25 PM</b> <b>6</b> Curie 1Fl
<b>Hauke Heekeren</b> University of Hamburg, <i>DE</i>	
<b>Jan Heine</b> TwinPhotonics, <i>DE</i> .....	<b>7 NOV, 10 AM</b> <b>5</b> Einstein 0Fl
<b>Gabriele Hermani</b> Federal Ministry of Research, Technology and Space, <i>DE</i> .....	<b>6 NOV, 9 AM</b> <b>6</b> Curie 1Fl
<b>Sascha Hermann</b> VDI Technologiezentrum, <i>DE</i> .....	<b>7 NOV 3 PM</b> <b>0</b> Ann Jackson -1Fl
<b>Margherita Herold</b> University of Milano-Bicocca, <i>IT</i> .....	<b>8 NOV, 2 PM</b> <b>5</b> Einstein 0Fl
<b>Patrick Herhold</b> Boston Consulting Group, <i>DE</i> .....	<b>7 NOV, 4.25 PM</b> <b>6</b> Curie 1Fl
<b>Jenny Hestermann</b> Heidelberg University of Jewish Studies, <i>DE</i> .....	<b>9 NOV, 10 AM</b> <b>3</b> Franklin 0Fl
<b>Martin Hetzer</b> Institute of Science and Technology Austria (ISTA), <i>AT</i> .....	<b>8 NOV, 5 PM</b> <b>6</b> Curie 1Fl
<b>Rolf-Dieter Heuer</b> Wilhelm and Else Heraeus Foundation, <i>DE</i> .....	<b>7 NOV, 4 PM</b> <b>5</b> Einstein 0Fl

<b>Joanne Hewett</b> Brookhaven National Laboratory, <i>US</i>		
<b>Hans Maria Heyn</b> collimateHealth, <i>DE</i>	6 NOV, 2.30 PM	3 Franklin 0Fl
<b>Nicholas Higgs</b> Templeton World Charity Foundation, <i>GB</i>		
<b>Jesse Hildebrand</b> Exploring By The Seat of Your Pants, <i>CA</i>	6 NOV, 10 AM	0 Ann Jackson -1Fl
<b>Anne Hintzee</b> DeepTech & Climate Fonds Management, <i>DE</i>		
<b>Norbert Holtkamp</b> SLAC National Accelerator Lab – Stanford University, <i>US</i>	8 NOV, 12 PM	3 Franklin 0Fl
<b>Jörn Höpfner</b> Quantum Machines, <i>DE</i>	7 NOV, 10 AM	5 Einstein 0Fl
<b>Tim Hosenfeldt</b> Schaeffler, <i>DE</i>	7 NOV, 3 PM	0 Ann Jackson -1Fl
<b>Sabir Hossain</b> Miraques MedSolutions Private Limited, <i>IN</i>	6 NOV, 9.30 AM	6 Curie 1Fl
<b>Christian Hummert</b> Cyberagentur, <i>DE</i>	7 NOV, 12.45 PM	6 Curie 1Fl
<b>Daniel Hurtado</b> Free University of Colombia, <i>CO</i>	6 NOV, 12 PM	6 Curie 1Fl
<b>Alexandra Corina Iacoban</b> University of Bucharest, <i>RO</i>	6 NOV, 9.30 AM	6 Curie 1Fl
<b>Ivan Iordanoff</b> Arts et Métiers Higher School of Arts and Crafts, <i>FR</i>		
<b>Elham Iravani</b> Bergische Universität Wuppertal, <i>DE</i>	6 NOV, 2.45 PM	6 Curie 1Fl
<b>Alistair Irvine</b> Scarlet Therapeutics, <i>GB</i>	6 NOV, 2.30 PM	3 Franklin 0Fl
<b>Darja Isaksson</b> Vinnova, <i>SE</i>		
<b>Barbara Ischinger</b> University of Cologne, <i>DE</i>	6 NOV, 9 AM	6 Curie 1Fl
<b>Fatima Iskan</b> University of Zakhō, <i>IQ</i>	6 NOV, 2.45 PM	6 Curie 1Fl
<b>Cigdem Issever</b> Humboldt Universität zu Berlin, <i>DE</i>	8 NOV, 9 AM	0 Ann Jackson -1Fl
<b>Angela Ittel</b> Technical University of Braunschweig, <i>DE</i>		
<b>Danica Ivocić</b> Biomedical Research Center SAS, <i>SK</i>	6 NOV, 2.45 PM	6 Curie 1Fl
<b>Talal Jaber</b> German Jordanian University, <i>JO</i>	6 NOV, 2.45 PM	6 Curie 1Fl
<b>Grace James</b> GreenQuest Innovations, <i>NG</i>	6 NOV, 10 AM	0 Ann Jackson -1Fl
<b>Peter Jansens</b> Forschungszentrum Jülich, <i>DE</i>	8 NOV, 11 AM	6 Curie 1Fl
<b>Miho Janvier</b> European Space Agency, <i>NL</i>	9 NOV, 5 PM	6 Curie 1Fl
<b>Thomas Jarzombek</b> Federal Ministry for Digital Transformation and Government Modernisation, <i>DE</i>	7 NOV, 9.45 AM	6 Curie 1Fl
<b>Florian Jeßberger</b> Humboldt University of Berlin, <i>DE</i>		
<b>Michael Johanning</b> eleQtron, <i>DE</i>	6 NOV, 12 PM	3 Franklin 0Fl
<b>Alicia Johnson</b> Rice University, <i>US</i>	9 NOV, 2 PM	9 Tsukamoto 1Fl
<b>Jennifer Johnson</b> Loughborough University, <i>GB</i>	8 NOV, 11 AM	3 Franklin 0Fl
<b>Stefan Jorda</b> Wilhelm and Else Heraeus Foundation, <i>DE</i>	8 NOV, 9 AM	0 Ann Jackson -1Fl
<b>Ofir Joseph</b> University of Haifa, <i>IL</i>		
<b>Mathias Jucker</b> Eberhard Karls University Tübingen, <i>DE</i>	9 NOV, 1 PM	3 Franklin 0Fl
<b>Rolf-Dieter Jungk</b> Federal Ministry of Research, Technology and Space, <i>DE</i>		
<b>Marcelina Jureczko</b> Silesian University of Technology, <i>PL</i>	6 NOV, 9.30 AM	6 Curie 1Fl
<b>Zahra Kalantari</b> KTH Royal Institute of Technology, <i>SE</i>	8 NOV, 10 AM	6 Curie 1Fl
	9 NOV, 10 AM	6 Curie 1Fl
<b>Carina Kanitz</b> Deutsches Zentrum für Luft- und Raumfahrt   DLR, <i>DE</i>	6 NOV, 12 PM	6 Curie 1Fl
<b>Stefan Kapferer</b> 50Hertz Transmission, <i>DE</i>	7 NOV, 3 PM	6 Curie 1Fl
	7 NOV, 4.25 PM	6 Curie 1Fl
<b>Katalin Kariko</b> University of Szeged, <i>HU</i>	9 NOV, 5.15 PM	6 Curie 1Fl
<b>Ella Karlsson</b> Permtly, <i>SE</i>	6 NOV, 2.45 PM	6 Curie 1Fl
<b>Michael Karrer</b> ZF Group, <i>DE</i>	7 NOV, 3 PM	6 Curie 1Fl
	7 NOV, 4.25 PM	6 Curie 1Fl
<b>Michael Kaschke</b> Stifterverband, <i>DE</i>	7 NOV, 9 AM	6 Curie 1Fl
<b>Francesca Kastner</b> Charité Universitätsmedizin Berlin, <i>DE</i>	6 NOV, 9.30 AM	6 Curie 1Fl
<b>Dilem Kaya</b> BMFT, <i>DE</i>	6 NOV, 10.15 AM	11 Meitner 0Fl
<b>Murat Kazancı</b> Istanbul Medeniyet University, <i>TR</i>	7 NOV, 5 PM	5 Einstein 0Fl
<b>Martin Keller</b> Helmholtz Association, <i>DE</i>	8 NOV, 12 PM	9 Tsukamoto 1Fl
<b>Jennifer Kaiser-Steiner</b> UnternehmerTUM, <i>DE</i>		
<b>Paul K. Kearns</b> Argonne National Laboratory, <i>US</i>		
<b>Dalit Ken-Dror Feldman</b> University of Haifa, <i>IL</i>		
<b>Guido Kerkhoff</b> Klöckner & Co, <i>DE</i>	7 NOV, 3 PM	6 Curie 1Fl
	7 NOV, 4.25 PM	6 Curie 1Fl
<b>Manly Kharbosh</b> Shax Garments, <i>IQ</i>	6 NOV, 12 PM	6 Curie 1Fl
<b>Pradeep Khosla</b> University of California San Diego, <i>US</i>	8 NOV, 9 AM	6 Curie 1Fl
<b>Anastasia Khvorova</b> UMass Chan Medical School, <i>US</i>	9 NOV, 9.30 AM	6 Curie 1Fl
	9 NOV, 1 PM	3 Franklin 0Fl
	9 NOV, 11.30 AM	9 Tsukamoto 1Fl
<b>Roderich Kieseewetter</b> German Bundestag, <i>DE</i>	7 NOV, 2 PM	3 Franklin 0Fl
<b>Young-Kee Kim</b> The University of Chicago, <i>US</i>	8 NOV, 12 PM	3 Franklin 0Fl
<b>Erica Kimmerling</b> Association of Science and Technology Centers, <i>US</i>	9 NOV, 11.30 AM	9 Tsukamoto 1Fl
<b>Konstantin S. Kiprijanov</b> Museum für Naturkunde Berlin, <i>DE</i>	6 NOV, 3.15 PM	0 Ann Jackson -1Fl
<b>Eva Kirchner</b> Falling Walls Foundation, <i>DE</i>	7 NOV, 11 AM	9 Tsukamoto 1Fl
<b>Tobias Kirschbaum</b> Julius-Maximilians-Universität Würzburg, <i>DE</i>	8 NOV, 9 AM	0 Ann Jackson -1Fl
<b>Lasse Horne</b> Kjældgaard Carlsberg Foundation, <i>DK</i>		
<b>Oliver Hunke</b> Federal Ministry for Economic Affairs and Energy, <i>DE</i>	7 NOV, 14.30 PM	by invitation
<b>Sabine Klauke</b> Airbus, <i>FR</i>	7 NOV, 9.45 AM	6 Curie 1Fl
<b>Fabian Klöse</b> University of Cologne, <i>DE</i>	9 NOV, 12 PM	3 Franklin 0Fl
<b>Michael Kneissl</b> Technical University of Berlin, <i>DE</i>	7 NOV, 11 AM	0 Ann Jackson -1Fl
<b>Caroline Kniebs</b> o11 biomedical, <i>DE</i>	6 NOV, 2.30 PM	3 Franklin 0Fl
<b>Bum Suk Ko</b> Neutral Lab, <i>VN</i>	6 NOV, 11.30 AM	0 Ann Jackson -1Fl
<b>Johanna Koehler</b> Wageningen University, <i>NL</i>	6 NOV, 11.30 AM	5 Einstein 0Fl
<b>Philippa Köhnik</b> BRYCK, <i>DE</i>	7 NOV, 4 PM	9 Tsukamoto 1Fl
<b>Kathrin Kohs</b> Deutsche Forschungsgemeinschaft   DFG, <i>DE</i>	6 NOV, 9 AM	6 Curie 1Fl
<b>Pewee Datoo Kolubah</b> King Abdullah University of Science and Technology, <i>SA</i>	6 NOV, 9 AM	6 Curie 1Fl
<b>Lovro Koncar-Gamulin</b> Technische Universität Wien, <i>AT</i>	6 NOV, 11.30 AM	0 Ann Jackson -1Fl
<b>Pawel Konzal</b> Chevron Technology Ventures, <i>US</i>	6 NOV, 9.30 PM	3 Franklin 0Fl
<b>Peter Körte</b> Siemens, <i>DE</i>	8 NOV, 10 AM	6 Curie 1Fl
<b>Andreas Kosmider</b> Falling Walls Foundation, <i>DE</i>	6 NOV, 9.30 AM	0 Ann Jackson -1Fl
<b>Nora Kottmann</b> Volkswagen Foundation, <i>DE</i>		
<b>Christina Koulouri</b> Panteion University of Social and Political Sciences, <i>GR</i>		
<b>Antonio Krüger</b> German Research Center for Artificial Intelligence (DFKI), <i>DE</i>	8 NOV, 3 PM	3 Franklin 0Fl
<b>Kai-Uwe Kühnberger</b> Osnabrück University, <i>DE</i>		
<b>Sabine Kunst</b> Joachim Herz Foundation, <i>DE</i>		
<b>Konstantin Kurz</b> BioThrust, <i>DE</i>	6 NOV, 2.30 PM	3 Franklin 0Fl
<b>Artem Kushnirenko</b> University of Toronto, <i>CA</i>	6 NOV, 2.45 PM	6 Curie 1Fl
<b>Rafael Laguna de la Vera</b> Federal Agency for Disruptive Innovation - SPRIND, <i>DE</i>	8 NOV, 3 PM	6 Curie 1Fl
<b>Astrid Lambrecht</b> Forschungszentrum Jülich, <i>DE</i>	7 NOV, 10.45 AM	6 Curie 1Fl
<b>Christina Landbrecht</b> Schering Stiftung Berlin, <i>DE</i>	9 NOV, 2.15 PM	6 Curie 1Fl
<b>Rafael Lang</b> Klaus Tschira Foundation, <i>DE</i>		
<b>Tara Lapointe</b> Social Sciences and Humanities Research Council (SSHRC), <i>CA</i>		
<b>Katja Lasch</b> German Academic Exchange Service (DAAD), <i>DE</i>	7 NOV, 1 PM	3 Franklin 0Fl
<b>Anne Latz</b> Uniklinik Köln, <i>DE</i>		
<b>Eicke Latz</b> German Rheumatology Research Center, <i>DE</i>	7 NOV, 12 PM	0 Ann Jackson -1Fl
<b>Manfred Laubichler</b> Arizona State University, <i>US</i>	8 NOV, 10 AM	2 Elion 0Fl
<b>Frank Laukien</b> BRUKER, <i>DE</i>	NOV, 12 PM	0 Ann Jackson -1Fl
<b>Tobias Lechtenfeld</b> Tech for Net Zero, <i>DE</i>		
<b>Peter Leek</b> Oxford Quantum Circuits, <i>GB</i>	9 NOV, 2 PM	3 Franklin 0Fl
<b>Chantal Le Floch</b> Pfizer Pharma, <i>DE</i>		
<b>Anja Lehmann</b> Hasso Plattner Institute   HPI, <i>DE</i>	8 NOV, 11 AM	9 Tsukamoto 1Fl
<b>Frank Lehner</b> Deutsches Elektronen-Synchrotron DESY, <i>DE</i>		

Niclas <b>Lehnert</b> PULSETRAIN, DE	6 NOV, 12 PM	3	Franklin OFI
Björn <b>Lekitsch</b> neQxt, DE			
Maria <b>Leptin</b> European Research Council, BE			
	7 NOV, 10.45 AM	6	Curie 1FI
	7 NOV, 10.45 AM	6	Curie 1FI
	8 NOV, 1 PM	6	Curie 1FI
Joey <b>Leskin</b> JLeskin Leadership, UK	6 NOV, 9 AM	6	Curie 1FI
Anna-Sara <b>Lind</b> Uppsala University, SE	8 NOV, 1 PM	6	Curie 1FI
Fan <b>Liu</b> FMP Berlin/HU Berlin, DE			
Manfred <b>Lochter</b> Bundesamt für Sicherheit in der Informationstechnik (BSI), DE			
Katharina <b>Lorenz</b> Justus Liebig University Giessen, DE			
Alexander <b>Löser</b> Berliner Hochschule für Technik (BHT), DE			
Tian-Yi <b>Lu</b> National Taiwan University, TW	6 NOV, 12 PM	6	Curie 1FI
Leif S. <b>Ludwig</b> Max Delbrück Center for Molecular Medicine, DE	6 NOV, 11.30 AM	5	Einstein OFI
Mikhail <b>Lukin</b> Harvard University, US	9 NOV, 9.30 AM	6	Curie 1FI
Carsten <b>Maar</b> Helmholtz Munich, DE	8 NOV, 2 PM	0	Ann Jackson -1FI
Michael <b>Madeja</b> Else Kröner-Fresenius-Stiftung, DE			
Nikolett <b>Madocsai-Tóth</b> Eötvös Loránd University, HU	6 NOV, 2.45 PM	6	Curie 1FI
Hussam <b>Mahmoud</b> Vanderbilt University, US	8 NOV, 4 PM	6	Curie 1FI
Nour <b>Mahmoud Eldabah</b> Benha University, EG	6 NOV, 11.30 AM	5	Einstein OFI
Hans <b>Maier</b> Stiftung Deutsches Herzzentrum, DE			
Valerie <b>Makoge</b> Institute of Medical Research and Medicinal Plants Studies, CM	6 NOV, 9 AM	6	Curie 1FI
Cesilia <b>Mambile</b> University of Dodoma, TZ	8 NOV, 4 PM	6	Curie 1FI
Abraham <b>Mamela</b> University of Botswana, BW	6 NOV, 10 AM	0	Ann Jackson -1FI
Anny <b>Mamuchashvili</b> NeupilotVR UG, DE	6 NOV, 12 PM	6	Curie 1FI
Pooja <b>Manandhar</b> Nepal Bioscience Research Laboratory, NP	6 NOV, 2 PM	0	Ann Jackson -1FI
Disha <b>Mandaliya</b> , QubeDot, DE	7 NOV, 10 AM	5	Einstein OFI
Ester <b>Maráková</b> Mendel University in Brno, CZ	6 NOV, 2.45 PM	6	Curie 1FI
Gianluca <b>Marchi</b> University of Modena and Reggio Emilia, IT	8 NOV, 10 AM	5	Einstein OFI
	8 NOV, 2 PM	5	Einstein OFI
	6 NOV, 9 AM	6	Curie 1FI
Wolfgang <b>Marquardt</b> Forschungszentrum Jülich, DE			
Christoph <b>Markschies</b> Berlin-Brandenburgische Akademie der Wissenschaften (BBAW), DE			
Bettina <b>Martin</b> Federal Ministry of Science, Culture, Federal and European Affairs Mecklenburg-Vorpommern, DE	8 NOV, 9 AM	6	Curie 1FI
Walter <b>Märzendorfer</b> Medical Valley EMN, DE			
Doreen <b>Masire</b> University of Botswana, BW			
Nissan <b>Maskil</b> , Qarakal, IL	7 NOV, 10 AM	5	Einstein OFI
Thomas <b>Mason</b> Los Alamos National Laboratory, US	7 NOV, 12.45 PM	6	Curie 1FI
Katja <b>Matthes</b> GEOMAR Helmholtz-Zentrum für Ozeanforschung Kiel, DE	8 NOV, 12 PM	9	Tsukamoto 1FI
Matthias <b>Maurer</b> ESA-EAC, DE	9 NOV 12.30 PM	6	Curie 1FI
Paul <b>Matthews</b> Imperial College London, GB	8 NOV, 5 PM	6	Curie 1FI
Mary <b>Maxon</b> Carnegie Science, US			
Stefan <b>Mazy</b> DermR Health, AU	6 NOV, 2.30 PM	3	Franklin OFI
Julianne <b>McCall</b> , US	7 NOV, 1 PM	0	Ann Jackson -1FI
Matthias <b>Meergans</b> vfa – Verband der forschenden Pharmaunternehmen, DE			
Swati <b>Meherishi</b> Springer Nature Deutschland GmbH, DE	6 NOV, 9 AM	6	Curie 1FI
Tanja <b>Mehlstäubler</b> Physikalisch-Technische Bundesanstalt (PTB), DE	7 NOV 11 AM	0	Ann Jackson -1FI
	8 NOV 9 AM	0	Ann Jackson -1FI
Anja <b>Meier</b> Forschungszentrum Jülich, DE	8 NOV, 9 AM	0	Ann Jackson -1FI
Florian <b>Meissner</b> Universität Freiburg, DE	6 NOV, 9.30 AM	6	Curie 1FI

Oded <b>Melamed</b> Quantum Source, IL	7 NOV 10 AM	5	Einstein OFI
Detlev <b>Mennerich</b> Boehringer Ingelheim Venture Fund, DE	6 NOV, 9.30 PM	3	Franklin OFI
Maarja <b>Merivoo-Parro</b> University of Jyväskylä, FI	6 NOV, 9.30 AM	6	Curie 1FI
Joël <b>Mesot</b> Eidgenössische Technische Hochschule Zürich, CH	8 NOV, 12 PM	3	Franklin OFI
Shohya <b>Matsuda</b> University of Osaka, JP	6 NOV 11.30 AM	5	Einstein OFI
Constantin <b>Meyer</b> Carl-Zeiss Stiftung, DE	8 NOV, 9 AM	0	Ann Jackson -1FI
Frank <b>Meyer</b> BOSCH, DE	7 NOV, 3 PM	6	Curie 1FI
	7 NOV, 4.25 PM	6	Curie 1FI
Peter <b>Middendorf</b> University of Stuttgart, DE			
Alex <b>Mihailidis</b> University of Toronto, CA	7 NOV, 11 AM	3	Franklin OFI
Lucio <b>Milanese</b> Proxima Fusion, DE	7 NOV, 3 PM	6	Curie 1FI
Ron <b>Milo</b> Weizmann Institute of Science, IL	6 NOV, 2 PM	5	Einstein OFI
	7 NOV, 4 PM	5	Einstein OFI
Katrin <b>Milzow</b> , CH			
Arash <b>Mirhashemi</b> University of Eastern Finland, FI	6 NOV, 2.45 PM	6	Curie 1FI
Jürgen <b>Mlynek</b> Falling Walls Foundation, DE	6 NOV, 8.55 AM	6	Curie 1FI
	7 NOV, 9 AM	6	Curie 1FI
Fiona <b>Moejes</b> The Mawazo Institute, KE			
Kees <b>Moeliker</b> , Natural History Museum Rotterdam, NL	6 NOV 5:15 PM	6	Curie 1FI
Kai <b>Monheim</b> CEMUNE (Centre for Multilateral Negotiations), DE	7 NOV, 3 PM	6	Curie 1FI
	7 NOV, 3 PM	6	Curie 1FI
Barend <b>Mons</b> LIFES, NL			
Simone <b>Montano</b> University of Milano-Bicocca, IT	6 NOV, 11.30 AM	0	Ann Jackson -1FI
Mikołaj <b>Morzy</b> Poznan University of Technology, PL	7 NOV, 10 PM	3	Franklin OFI
Kathrin <b>Möslein</b> Friedrich-Alexander-Universität Erlangen-Nürnberg, DE			
Muhammad <b>Mounir</b> Galala University, EG	6 NOV, 9.30 AM	6	Curie 1FI
El Mouhoub <b>Mouhoud</b> PSL Research University, FR	7 NOV 11.30 AM	2	Elion OFI
Geoff <b>Mulgan</b> University College London, GB	7 NOV 3.30 PM	2	Elion OFI
Víctor <b>Mulas</b> CIC (Cambridge Innovation Center), US			
Silke <b>Mülherr</b> Alfred Landecker Foundation, DE	9 NOV 12 PM	3	Franklin OFI
Florian <b>Müller</b> German Bundestag, DE			
Jan-Marco <b>Müller</b> European Commission, BE	7 NOV, 11.30 AM	2	Elion Room OFI
Kei Wieland <b>Müller</b> , Ebenbuild, DE			
Silvia <b>Mwendia</b> The Mawazo Institute, KE	6 NOV, 12.30 PM	0	Ann Jackson -1FI
Costanza <b>Nardoocci</b> University of Milan, IT	8 NOV, 2 PM	5	Einstein OFI
Céline <b>Nauer</b> Friedrich Naumann Stiftung, DE	6 NOV, 9 AM	6	Curie 1FI
Felix <b>Naumann</b> Hasso Plattner Institute   HPI, DE	8 NOV, 11 AM	9	Tsukamoto 1FI
Balchandar <b>Navaneethan</b> Academia Sinica, TW	6 NOV, 9.30 AM	6	Curie 1FI
Barnabas <b>Nawangwe</b> Makerere University, UG			
Jane Catherine <b>Ngila</b> African Foundation for Women & Youth in Education, Sciences, Technology and Innovation, KE	6 NOV, 9.30 AM	11	Meitner OFI
Khoi <b>Nguyen</b> Burnet Institute, AU	6 NOV, 12 PM	6	Curie 1FI
Zeenat <b>Niaz</b> Tohoku University, JP	6 NOV, 2.45 PM	6	Curie 1FI
Nik Madihah <b>Nik Azis</b> The National University of Malaysia, MY	6 NOV, 2.45 PM	6	Curie 1FI
Tinotenda <b>Njajawa</b> Healthlink Pharmacy Kariba, ZW	6 NOV, 9.30 AM	6	Curie 1FI
Valentine <b>Nnamani</b> OneGrid Energies, NG	6 NOV, 9.30 AM	6	Curie 1FI
Frank <b>Noé</b> Microsoft Research, GB			
Richard <b>Norte</b> Delft University of Technology, NL	8 NOV, 9 AM	0	Ann Jackson -1FI
Ghaleb <b>Natour</b> Forschungszentrum Jülich, DE	8 NOV, 11 AM	5	Einstein OFI
Helga <b>Nowotny</b> European Research Council, BE	6 NOV, 2 PM	5	Einstein OFI
Anita <b>Nsiah Donkor</b> University for Development Studies, GH	6 NOV, 12 PM	6	Curie 1FI
Frank <b>Nürnberg</b> Heraeus, DE	8 NOV, 2 PM	6	Curie 1FI
Benjamin <b>O'Brien</b> Deutsches Herzzentrum der Charité (DHZC), DE			
Karen <b>O'Connor</b> Earth Fire Alliance, US	8 NOV, 4 PM	6	Curie 1FI

<b>Eva Inés Oberfell</b> University of Leipzig, DE	8 NOV, 1 PM	6	Curie 1Fl
<b>Christian Oberleitner</b> Wilhelm and Else Heraeus Foundation, DE	8 NOV, 9 AM	0	Ann Jackson -1Fl
<b>Ian O'Hara</b> Queensland University of Technology, AU	8 NOV, 2 AM	3	Franklin 0Fl
<b>Bernd Ohnesorge</b> DE			
<b>Eugene Oleynik</b> Kipu Quantum, DE	7 NOV, 10 AM	5	Einstein 0Fl
<b>Lucy Ombaka</b> Hochschule RheinMain, DE			
<b>Hadas Omer</b> Technion - Israel Institute of Technology, IL	6 NOV, 12 PM	6	Curie 1Fl
<b>Daria Onitiu</b> Hasso Plattner Institute, DE	6 NOV 10.15 AM	11	Meitner 0Fl
<b>Akira Ono</b> Keio University, JP	6 NOV, 9.30 AM	6	Curie 1Fl
<b>Balzhan Orazbayeva</b> UIIN - University Industry Innovation Network, NL	7 NOV, 4 PM	9	Tsukamoto 1Fl
<b>Alan Organschi</b> Yale School of Architecture, US	8 NOV, 9 AM	3	Franklin 0Fl
<b>Stephani Otte</b> Chan Zuckerberg Initiative, US	8 NOV, 5 PM	6	Curie 1Fl
<b>Mark Owen</b> Sartorius, DE	7 NOV, 5 PM	3	Franklin 0Fl
<b>Carme Pacín Salvador</b> University of Santiago de Compostela, ES	6 NOV, 12 PM	6	Curie 1Fl
<b>Nizan Packin</b> University of Haifa, IL			
<b>Alexandra-Gwyn Paetz</b> Federal Ministry of Research, Technology and Space, DE	7 NOV, 1 PM	3	Franklin 0Fl
<b>Ursula Paintner</b> Deutscher Akademischer Austauschdienst, DE	6 NOV, 9 AM	6	Curie 1Fl
<b>Jian-Wei Pan</b> University of Science and Technology of China, CN	8 NOV, 9 AM	0	Ann Jackson -1Fl
	9 NOV, 2.45 PM	6	Curie 1Fl
<b>Ankit Parikh</b> Auckland University of Technology, NZ	6 NOV, 9.30 AM	6	Curie 1Fl
<b>David Patrician</b> RTL Nord, DE	7 NOV, 3:00 PM	3	Franklin 0Fl
	8 NOV, 11 AM	6	Curie 1Fl
<b>Kyra Constanze Pauly</b> Bayer Foundation, DE			
<b>Chiara Pedersoli</b> OHB System, DE	7 NOV, 12.45 PM	6	Curie 1Fl
<b>Gustavo Pesquin</b> AskBio, US	7 NOV, 1 PM	0	Ann Jackson -1Fl
<b>Antoine Petit</b> French National Centre for Scientific Research, FR	8 NOV 11 AM	5	Einstein 0Fl
<b>Jennifer Porto</b> New York University, US	8 NOV 12 PM	6	Curie 1Fl
<b>Beatrice Ali Phiri</b> Lilongwe University of Agriculture and Natural Resources   LUANAR, MW	6 NOV, 9.30 AM	6	Curie 1Fl
<b>Jan Pleis</b> mydoobe, DE			
<b>Marcus Pleyer</b> , Federal Ministry of Research Technology and Space, DE	9 NOV, 9 AM	6	Curie 1Fl
<b>Achim Plum</b> , DE			
<b>Saskia Plura</b> Johannes Gutenberg University Mainz, DE	8 NOV, 9 AM	0	Ann Jackson -1Fl
<b>David Poepfel</b> New York University, US			
<b>Frauke Pohlki AbbVie</b> , DE	7 NOV, 3 PM	3	Franklin 0Fl
<b>Naz (Nazanin) Pourmalek</b> Quantum Valley Lower Saxony, DE	7 NOV, 10 AM	5	Einstein 0Fl
<b>Julia Priess-Buchheit</b> Kiel University, DE	8 NOV, 5 PM	3	Franklin 0Fl
<b>Astrid Proksch</b> Hertie Foundation, DE			
<b>Ron Prosor</b> Embassy of the State of Israel, DE	6 NOV, 9.30 AM	5	Einstein 0Fl
<b>Johanna Puetz</b> Boston Consulting Group, DE	7 NOV, 3 PM	6	Curie 1Fl
	8 NOV, 10 AM	6	Curie 1Fl
<b>Apple Pui Yi Chui</b> The Chinese University of Hong Kong, HK	6 NOV, 10 AM	0	Ann Jackson -1Fl
<b>Gabriele Pupo</b> FluoRok, GB	6 NOV, 10 AM	3	Franklin 0Fl
<b>Stephen Quake</b> University Stanford, US	9 NOV, 2.30 PM	6	Curie 1Fl
	9 NOV, 3.30 PM	9	Tsukamoto 1Fl
<b>Abdulrhman Qudsi</b> King Abdulaziz University, SA	6 NOV, 9.30 AM	6	Curie 1Fl
<b>Marcel Quennet</b> Quantistry, DE	7 NOV, 10 AM	5	Einstein 0Fl
<b>Nikolaus Rajewsky</b> Max Delbrück Center, DE			
<b>Markus Ralser</b> Charité – Universitätsmedizin Berlin, DE			
<b>Unathi Ramashala</b> University of Pretoria, ZA	6 NOV, 9.30 AM	6	Curie 1Fl
<b>Rokia Raslan</b> University College London, GB	9 NOV, 12 PM	6	Curie 1Fl
<b>Carlo Ratti</b> Massachusetts Institute of Technology, US	9 NOV, 4.30 PM	6	Curie 1Fl
<b>Yanet Reasu</b> European XFEL, DE			
<b>Bernd Rech</b> Helmholtz-Zentrum Berlin, DE	8 NOV, 12 PM	6	Curie 1Fl
<b>Nicola Redi</b> Obloo Ventures, IT	8 NOV, 11 AM	5	Einstein 0Fl
<b>Britta Redlich</b> Deutsches Elektronen-Synchrotron DESY, DE	7 NOV, 12 PM	5	Einstein 0Fl
<b>Mathias Reimann</b> BOSCH, DE			
<b>Alpha Renner</b> Forschungszentrum Jülich, DE	8 NOV, 9 AM	0	Ann Jackson -1Fl
<b>Dimitris Repantis</b> Charité Universitätsmedizin Berlin, DE	6 NOV, 2 PM	5	Einstein 0Fl
<b>Maria Leonor Ribeiro</b> i3S – Institute for Research and Innovation in Health of the University of Porto, PT	6 NOV, 12 PM	6	Curie 1Fl
<b>Manfred Rieck</b> DB Systel, DE			
<b>Heike Riel</b> IBM, CH	8 NOV, 10 AM	3	Franklin 0Fl
<b>Dorothea Ringe</b> Joachim Herz Foundation, DE			
<b>Petra Ritter</b> Berlin Institute of Health at Charité (BIH), DE	8 NOV, 5 PM	0	Ann Jackson -1Fl
<b>Jens Rittscher</b> University of Oxford HQ, GB			
<b>Carlo Rizzuto</b> CERIC-ERIC, IT			
<b>Peter Robinson</b> Berlin Institute of Health at Charité (BIH), DE	8 NOV, 2 PM	11	Meitner 0Fl
<b>Bettina Rockenbach</b> Leopoldina, DE	7 NOV, 10.45 AM	6	Curie 1Fl
<b>Johan Rockström</b> Potsdam Institute for Climate Impact Research, DE	7 NOV, 3 PM	6	Curie 1Fl
<b>Cyriac Roeding</b> Earli, US	8 NOV, 11 AM	11	Meitner 0Fl
	6 NOV, 9.30 AM	3	Franklin 0Fl
<b>Fernanda Rokha Sánchez-Umaña</b> University of Valparaíso, CL	6 NOV, 12 PM	6	Curie 1Fl
<b>Christine Ronhardt</b> , Federal Ministry for Economic Affairs and Energy, DE	7 NOV, 14.30 PM		by invitation
<b>Rosa Roman</b> European Commission, BE	8 NOV, 10 AM	2	Eliion Room 0Fl
<b>Alexandra Rosenbach</b> Helmholtz Association, DE			
<b>Walter Rosenthal</b> Hochschulrektorenkonferenz (HRK), DE	7 NOV, 3 PM	5	Einstein 0Fl
<b>Katharina Rosin</b> Falling Walls Foundation, DE	7 NOV, 11 AM	9	Tsukamoto 1Fl
<b>Jakob Röskamp</b> traceless materials, DE			
<b>Bettina Rotermond</b> Siemens, DE	7 NOV, 4 PM	3	Franklin 0Fl
<b>Gerrit Rößler</b> Senate Department for Higher Education and Research, Health and Long-Term Care, DE			
<b>Jeanne Rubner</b> Technical University of Munich, DE	6 NOV, 10 AM	0	Ann Jackson -1Fl
	9 NOV 2 PM	3	Franklin 0Fl
<b>Nils Andres Røkke</b> SINTEF, NO	8 NOV, 11 AM	6	Curie 1Fl
<b>Nithin Sadeesh</b> University of Eastern Finland, FI	6 NOV, 12 PM	6	Curie 1Fl
<b>Laura Sager</b> Falling Walls Foundation, DE	7 NOV, 10 AM	9	Tsukamoto 1Fl
<b>Tayebeh Saghaei</b> BOKU University, AT	6 NOV, 9.30 AM	6	Curie 1Fl
<b>Niladri Saha</b> Saccha National University of Singapore, SG	6 NOV, 2.45 PM	6	Curie 1Fl
<b>Lauri Sainiemi</b> Microsoft Quantum, US	9 NOV, 2 PM	3	Franklin 0Fl
<b>Roy Salomon</b> University of Haifa, IL	6 NOV, 4 PM	5	Einstein 0Fl
<b>Leandro Sanchez</b> Nat4Bio, AR	6 NOV, 10 AM	3	Franklin 0Fl
<b>John Sarrao</b> Stanford Linear Accelerator Center, US			
<b>Mokshit Sathish</b> Alfaisal University, SA	6 NOV, 2.45 PM	6	Curie 1Fl
<b>Alina Schadwinkel</b> SPIEGEL-Verlag Rudolf Augstein, DE	7 NOV, 5 PM	3	Franklin 0Fl
	8 NOV, 3 PM	9	Tsukamoto 1Fl
<b>Bernd Schäfer</b> EIT RawMaterials, DE			
<b>Sarah Scheck</b> Falling Walls Foundation, DE	7 NOV, 4 PM	9	Tsukamoto 1Fl
<b>Michiel Scheffer</b> European Innovation Council, EU	8 NOV, 10:00 AM	6	Curie 1Fl
<b>Ylann Schemm</b> Elsevier Foundation, NL	6 NOV, 6.15 PM	6	Curie 1Fl
<b>Linda Schepfer</b> Helmholtz Centre for Infection			

Research, DE	8 NOV, 9 AM	0	Ann Jackson -1FL
Julia <b>Scheerer</b> Bertelsmann Stiftung, DE	8 NOV, 10 AM	9	Tsukamoto 1FL
Gundbert <b>Scherf</b> Helsing, DE	7 NOV, 2 PM	3	Franklin 0FL
Vincenzo Maria <b>Schimmenti</b> , Max Planck Institute for the Physics of Complex Systems, DE	6 NOV, 5.15 PM	6	Curie 1FL
Robert <b>Schlögl</b> , Alexander von Humboldt-Stiftung   AvH, DE			
Peter <b>Schlosser</b> Arizona State University, US	9 NOV, 9.45	6	Curie 1FL
Sascha <b>Schmeling</b> CERN, CH			
Nils <b>Schmid</b> Ministry of Defence, DE	7 NOV, 12.45 PM	6	Curie 1FL
Brian <b>Schmidt</b> Australian National University, AU	7 NOV, 3 PM	6	Curie 1FL
	8 NOV, 10 AM	11	Meitner 0FL
Ferdinand <b>Schmidt-Kaler</b> Johannes Gutenberg University Mainz, DE			
Christian <b>Schmitz</b> evolutionQ, CA	7 NOV, 10 AM	5	Einstein 0FL
Helmut <b>Schönenberger</b> UnternehmerTUM, DE	9 NOV, 11 AM	3	Franklin 0FL
Berénike <b>Schröder</b> German Academic Exchange Service (DAAD), DE	8 NOV, 4.30 PM	11	Meitner 0FL
Peter <b>Schroth</b> Federal Ministry of Research, Technology and Space, DE	8 NOV, 2 PM	6	Curie 1FL
Michael <b>Schuetz</b> Queensland University of Technology Brisbane, AU	9 NOV, 11.30 AM	6	Curie 1FL
Melina <b>Schuh</b> Max Planck Institute for Multidisciplinary Sciences, DE	9 NOV, 11.30 AM	6	Curie 1FL
Dagmar <b>Schuller</b> audEERING, DE	8 NOV, 3 PM	0	Ann Jackson -1FL
	9 NOV, 11 AM	3	Franklin 0FL
Georg <b>Schütte</b> Volkswagen Foundation, DE	7 NOV, 12.45	6	Curie 1FL
	8 NOV, 12 PM	3	Franklin 0FL
	9 NOV, 10 AM	3	Franklin 0FL
Joachim L. <b>Schultze</b> Deutsches Zentrum für Neurodegenerative Erkrankungen (DZNE), DE	7 NOV, 3 PM	3	Franklin 0FL
Angela <b>Schulz</b> University Medical Center, DE			
Hamburg-Eppendorf, DE	9 NOV, 1 PM	3	Franklin 0FL
Lina <b>Schwab</b> Max Planck Institute of Geoanthropology, DE	8 NOV, 10.00 AM	2	Eliion Room 0FL
Simone <b>Schwanitz</b> Max Planck Society, DE	7 NOV, 11.30 AM	2	Eliion Room 0FL
Lilian <b>Schwich</b> cylib GmbH, DE	7 NOV, 3 PM	6	Curie 1FL
	7 NOV, 4.25 PM	6	Curie 1FL
	7 NOV, 14.30 PM		by invitation
Verena <b>Schöwel-Wolf</b> , MyoPax, DE	6 NOV, 9 AM	6	Curie 1FL
Eusebio <b>Scornavacca</b> Arizona State University, US	6 NOV, 9.30 AM	6	Curie 1FL
Veronika <b>Šedajová</b> Palacký University Olomouc, CZ			
Norbert <b>Seewald</b> Bielefeld University, DE	6 NOV, 11.30 AM	5	Einstein 0FL
Mouna <b>Sellami</b> TU Bergakademie Freiberg, DE	7 NOV, 10 AM	3	Franklin 0FL
Daniel <b>Senff</b> VDI Technologiezentrum, DE			
Norbert <b>Sewald</b> Bielefeld University, DE	9 NOV, 2 PM	3	Franklin 0FL
Javad <b>Shabani</b> New York University, US	6 NOV, 9.30 AM	6	Curie 1FL
Sarwan <b>Shafeeq</b> Erbil Polytechnic University, IQ	6 NOV, 2.30 PM	3	Franklin 0FL
Lior <b>Shaltiel</b> NurExone, IL	6 NOV, 10 AM	3	Franklin 0FL
Mati <b>Shani</b> Ceal Minerals, IL			
Jytana <b>Sheats</b> Tulane University Celia Scott Weatherhead School of Public Health & Tropical Medicine, US	6 NOV, 10 AM	0	Ann Jackson -1FL
Victoria <b>Shennan</b> Museum für Naturkunde Berlin, DE	6 NOV, 3.15 PM	0	Ann Jackson -1FL
Tommy <b>Shih</b> KTH Royal Institute of Technology, SE	8 NOV, 11 AM	3	Franklin 0FL
Rebekah <b>Shirley</b> World Resources Institute Africa, ET	8 NOV, 12 PM	6	Curie 1FL
Mitesh <b>Shrestha</b> Tribhuvan University, NP	6 NOV, 9.30 AM	6	Curie 1FL
Yaroslava <b>Shylyk</b> Zürcher Hochschule der Künste, CH	6 NOV, 9.30 AM	6	Curie 1FL
Volker <b>Sieber</b> Technical University of Munich, DE	8 NOV, 2 PM	3	Franklin 0FL
Marina <b>Simian</b> Oncoliq, DE			
Magdalena <b>Skipper</b> Springer Nature Deutschland GmbH, DE	7 NOV, 1 PM	0	Ann Jackson -1FL

Melanie <b>Smallman</b> University College London, GB	6 NOV, 9.30 AM	0	Ann Jackson 1FL
Alexander <b>Smerz</b> The Future of Nutrition and Longevity Institute, DE			
Brooke <b>Smith</b> Kavli Foundation, US	8 NOV, 4 PM	3	Franklin 0FL
Nigel <b>Smith</b> TRIUMF, CA			
Thomas <b>Soares Mullen</b> Champalimaud Foundation, PT	6 NOV, 2 PM	0	Ann Jackson -1FL
Hans-Peter <b>Solowan</b> , DE	8 NOV, 9 AM	0	Ann Jackson -1FL
Krysia <b>Sommers</b> Bayer, DE	7 NOV, 5 PM	3	Franklin 0FL
Shuang <b>Song</b> Max Planck Institute of Geoanthropology, DE	8 NOV, 10 AM	2	Eliion 0FL
Deepali <b>Sood</b> United Nations Population Fund, DE	8 NOV, 2 PM	0	Ann Jackson -1FL
Leah <b>Soroko</b> , DE	8 NOV, 4 PM	2	Eliion 0FL
Yasemin <b>Soyсал</b> WZB Berlin Social Science Center, DE	9 NOV, 3.15 PM	6	Curie 1FL
James <b>Spall</b> Lumai, GB	6 NOV, 12 PM	3	Franklin 0FL
David <b>Spergel</b> Simons Foundation, US	8 NOV, 4 PM	3	Franklin 0FL
Jaisri <b>Srinivasan</b> SRM Institute of Science and Technology, IN	6 NOV, 2.45 PM	6	Curie 1FL
Tamara <b>Srzentić</b> Ministry of Public Administration, Digital Society and Media of Montenegro, ME	7 NOV 10 PM	3	Franklin 0FL
Julia <b>Stamm</b> She Shapes AI, DE	6 NOV, 10.15 AM	11	Meitner 0FL
Georg <b>Stamatelopoulos</b> EnBW Energie Baden-Württemberg AG, DE	7 NOV, 3 PM	6	Curie 1FL
	7 NOV, 4.25 PM	6	Curie 1FL
Tim <b>Stearns</b> Rockefeller University, US			
Alexander <b>Steinkasserer</b> Mallia Therapeutics, DE	6 NOV, 2.30 PM	3	Franklin 0FL
Mhairi <b>Stewart</b> Museum für Naturkunde Berlin, DE	6 NOV, 3.15 PM	0	Ann Jackson -1FL
Liviu <b>Știrbăț</b> European Commission – Directorate-General for Research and Innovation, BE	8 NOV, 3 PM	3	Franklin 0FL
Volker <b>Stollorz</b> , GB	8 NOV, 3 PM	0	Ann Jackson -1FL
Benedikt <b>Stolz</b> TURN2X, DE	6 NOV, 10 AM	3	Franklin 0FL
Cathrin <b>Stöver</b> GÉANT, FR			
Natalia <b>Stolyarchuk</b> Bitkom, DE			
Milena <b>Stoycheva</b> The Edge, BG	6 NOV, 9.30 AM	3	Franklin 0FL
	8 NOV, 3. PM	6	Curie 1FL
Nikola <b>Strah</b> , Classiq, IL	7 NOV, 10 AM	5	Einstein 0FL
Hendrik <b>Streck</b> German Bundestag, DE	7 NOV, 1 PM	0	Ann Jackson -1FL
Stephen <b>Streiffer</b> Oak Ridge National Laboratory, US			
Tamara <b>Srzentić</b> Ministry of Public Administration, Digital Society and Media of Montenegro, ME	7 NOV, 10 AM	3	Franklin 0FL
Ali <b>Sunayev</b> Technical University of Munich, DE	9 NOV, 11 AM	3	Franklin 0FL
York <b>Sure-Vetter</b> German National Research Data Infrastructure (NFDI), DE			
John <b>Sutherland</b> Medical Research Council Laboratory of Molecular Biology, GB	9 NOV, 2 PM	6	Curie 1FL
	9 NOV, 2 PM	9	Tsukamoto 1FL
Asya <b>Svirinovsky-Arbeli</b> Columbia University, US	6 NOV 11.30 AM	5	Einstein 0FL
Hanno <b>Svoboda</b> Roche, CH	7 NOV, 3 PM	3	Franklin 0FL
Jason <b>Swedlow</b> Chan Zuckerberg Initiative, US	8 NOV, 5 PM	6	Curie 1FL
Andrzej <b>Szeptycki</b> Ministry of Science and Higher Education of the Republic of Poland, PL	7 NOV, 12 AM	3	Franklin 0FL
Franziska <b>Tanneberger</b> Greifswald Mire Centre, DE	8 NOV, 9 AM	3	Franklin 0FL
Tanvi <b>Taparia</b> University of Copenhagen, DK	6 NOV, 2.45 PM	6	Curie 1FL
Paul <b>Tarlatt</b> University of Oxford, GB	6 NOV, 12 PM	6	Curie 1FL
Valentina <b>Tartari</b> Stockholm School of Economics, SE	8 NOV, 11 AM	5	Einstein 0FL
Andrew <b>Tauhart</b> XPRIZE Foundation, US	6 NOV, 9.30 PM	3	Franklin 0FL
David <b>Taylor</b> Unbound Potential, CH	6 NOV, 10 AM	3	Franklin 0FL
Claudio <b>Tebaldi</b> Bocconi Fintech Lab, IT	8 NOV, 2 PM	5	Einstein 0FL
Monserath <b>Tencio Gómez</b> Costa Rica Institute of Technology, CR	6 NOV, 2.45 PM	6	Curie 1FL
Iris <b>ten Have</b> Visionaries Tomorrow, DE	6 NOV, 9.30 AM	3	Franklin 0FL
Björn <b>Theis</b> Evonik Industries, DE			

<b>Fabian Theis</b> Helmholtz Munich, DE	7 NOV, 12 PM	0	Ann Jackson -1Fl
<b>Marie-Nicole Theodorakis</b> BioExoTec, DE			
<b>Andrew Thompson</b> Nuffield College, GB	9 NOV, 12 PM	3	Franklin 0Fl
<b>Mark Thomson</b> CERN, CH	8 NOV, 3 PM	6	Curie 1Fl
<b>Daniel Thürck</b> anabrid, DE	7 NOV, 10 AM	5	Einstein 0Fl
<b>Miriam Tidow</b> Joachim Herz Foundation, DE			
<b>Klaus Tochtermann</b> ZBW – Leibniz Information Centre for Economics, DE			
<b>Katharina Tomoff</b> DHL Supply Chain, DE	7 NOV, 3 PM	6	Curie 1Fl
	7 NOV, 4.25 PM	6	Curie 1F
<b>Richard Tomsett</b> Matnex, GB	6 NOV, 12 PM	3	Franklin 0Fl
<b>Hathaitanit Tongthong</b> Chulalongkorn University, TH	6 NOV, 2.45 PM	6	Curie 1Fl
<b>Salvatore Torrisi</b> University of Milano-Bicocca, IT	8 NOV, 10 AM	5	Einstein 0Fl
<b>Maarten Tossings</b> TNO, NL	7 NOV, 2 PM	3	Franklin 0Fl
<b>Raíza Tourinho Lima</b> Universidad Federal de Bahia, BR	6 NOV, 11.30 AM	5	Einstein 0Fl
<b>Yuri Tschinkel</b> Simons Foundation, US			
<b>Sebastian Turner</b> Falling Walls Foundation, DE			
<b>Andrea Tüttenberg</b> ActiTrexx, DE	7 NOV, 4 PM	9	Tsukamoto 1Fl
<b>Beyza Ustun-Elayan</b> University of Cambridge, GB	6 NOV, 9.30 AM	6	Curie 1Fl
<b>Permjot Valia</b> Nava Develop, CN	8 NOV, 10.30 AM	11	Meitner 0Fl
<b>Michiel Van Beirendonck</b> Belfort, BE	6 NOV, 12 PM	3	Franklin 0Fl
<b>Antti Vasara</b> Kvanted, FI			
<b>Svetlana Vasileva</b> , DE	8 NOV, 9 AM	0	Ann Jackson -1Fl
<b>Rocío Vázquez Martínez</b> Institute of Nanoscience and Materials of Aragon   INMA, ES	6 NOV, 9.30 AM	6	Curie 1Fl
<b>Violeta Vázquez-Rojas Maldonado</b> Secretariat of Science, Humanities, Technology and Innovation Mexico (SECIHTI), MX	6 NOV, 10.30 AM	5	Einstein 0Fl
	7 NOV, 12 PM	3	Franklin 0Fl
<b>Martin Verástegui</b> HeavyCommand, PE	6 NOV, 2.45 PM	6	Curie 1Fl
<b>Eric Vermetten</b> Leiden University Medical Center, NL	6 NOV, 4 PM	5	Einstein 0Fl
<b>Karen Verstraelen</b> Scivil, BE	6 NOV, 10 AM	0	Ann Jackson -1Fl
<b>Sara Verstraeten</b> KOI, BE	6 NOV, 11 AM	0	Ann Jackson -1Fl
<b>Margot F. K. Verstreken</b> KU Leuven, BE	6 NOV, 9.30 AM	6	Curie 1Fl
<b>Claudia Vickers</b> Queensland University of Technology, AU	8 NOV, 2 PM	3	Franklin 0Fl
<b>Julia Vismann</b> Rundfunk Berlin-Brandenburg   rbb, DE	8 NOV, 12 PM	9	Tsukamoto 1Fl
<b>Denys Villa Gomez</b> University of Queensland, AU	8 NOV, 2 PM	3	Franklin 0Fl
<b>Keiu Virro</b> Tallinn University, EE	6 NOV, 9.30 AM	6	Curie 1Fl
<b>Max Voegler</b> Elsevier, DE	8 NOV, 3 PM	3	Franklin 0Fl
<b>Dolores Volkert</b> EIT Higher Education Initiative, DE			
<b>Inga vom Holtz</b> UnternehmerTUM, DE	6 NOV, 9.30 AM	3	Franklin 0Fl
<b>Julia von Blumenthal</b> Humboldt University of Berlin, DE			
<b>Joachim von Braun</b> Rheinische Friedrich-Wilhelms-Universität Bonn, DE			
<b>Gregor Vonbun-Feldbauer</b> , DE	8 NOV, 9 AM	0	Ann Jackson -1Fl
<b>Stefan von Holtzbrinck</b> Holtzbrinck, DE	6 NOV, 9.30 PM	3	Franklin 0Fl
<b>Verena von Hugo</b> Flossbach von Storch Stiftung, DE			
<b>Colette Wabnitz</b> University Stanford, US	6 NOV, 9 AM	11	Meitner 0Fl
	7 NOV, 6 PM	0	Ann Jackson -1Fl
	6 NOV, 10.30 AM	5	Einstein 0Fl
<b>Beate Wagner</b> Global Young Academy, DE			
<b>John C. Wagner</b> Idaho National Laboratory (INL), US			
<b>Sven Wagner</b> Sartorius, DE	6 NOV, 9 AM	6	Curie 1Fl
<b>Susie Wakely</b> Johannes Gutenberg University Mainz, DE	8 NOV, 9 AM	0	Ann Jackson -1Fl
<b>Ian Walmsley</b> Imperial College London, GB	8 NOV, 10 AM	3	Franklin 0Fl
	9 NOV, 2.45 PM	6	Curie 1Fl
<b>Mark Walport</b> The Royal Society, GB			
<b>Sylvester Weekes</b> Operation 232, SL	6 NOV, 2 PM	0	Ann Jackson -1Fl
<b>Rainer Wessel</b> German Cancer Research Center (DKFZ), DE			

<b>Johannes Wessels</b> Universität Münster, DE			
<b>Rosanna West</b> EIT Higher Education Initiative, DE	7 NOV, 10 AM	9	Tsukamoto 1Fl
<b>Frank Wetzel</b> Bundesministerium für Wirtschaft und Energie (BMWE), DE	7 NOV, 3 PM	6	Curie 1Fl
	7 NOV, 3 PM	6	Curie 1Fl
	7 NOV, 10 AM	5	Einstein 0Fl
<b>Lucas Wetzel</b> anabrid, DE	7 NOV, 10.45 AM	6	Curie 1Fl
<b>Wolfgang Wick</b> Science Council, DE			
<b>Joppe Oskar Konrad Widstam</b> Max Planck Institute for the Physics of Complex Systems, DE	8 NOV, 9 AM	0	Ann Jackson -1Fl
<b>Susanne Wiegand</b> Quantum-Systems, DE	7 NOV, 2 PM	3	Franklin 0Fl
<b>Lothar Wieler</b> Hasso Plattner Institute   HPI, DE			
<b>Asaf Wiener</b> Israel Internet Association, IL			
<b>Marie Wildermann</b> Diplomatisches Magazin, DE	7 NOV, 4 PM	5	Einstein 0Fl
<b>Frank Wilhelm-Mauch</b> Forschungszentrum Jülich, DE			
<b>Harry Wilton-Clark</b> University of Alberta, CA			
<b>Melanie Windridge</b> Fusion Advisory Services, GB	8 NOV, 2 PM	6	Curie 1Fl
<b>David Winnacker</b> XyloPlan Risk, US	8 NOV, 4 PM	6	Curie 1Fl
<b>Armgard Wippler</b> Bundesministerium für Wirtschaft und Energie (BMWE), DE			
<b>Gunther Wobser</b> LAUDA, DE	9 NOV, 11 AM	3	Franklin 0Fl
<b>Liza Wohlfart</b> Fraunhofer IAO, DE	6 NOV, 10 AM	0	Ann Jackson -1Fl
<b>Cornelia Woll</b> Hertie School, DE			
<b>Janik Wolters</b> AQLS, DE	7 NOV, 10 AM	5	Einstein 0Fl
<b>Anthony Wong</b> University of Illinois Urbana-Champaign, US	6 NOV, 12 PM	6	Curie 1Fl
<b>Wadim Wormsbecher</b> Bundesdruckerei, DE			
<b>Fadhilah Trya Wulandari</b> Sulapa Institute, ID	6 NOV, 12 PM	6	Curie 1Fl
<b>Kaan Yeti</b> Middle East Technical University, TR	6 NOV, 2.45 PM	6	Curie 1Fl
<b>Kaelan Yim</b> UC Berkeley, US	6 NOV, 2.45 PM	6	Curie 1Fl
<b>Ibrahim Yimer</b> National Research Council Canada, CA	8 NOV, 9 AM	6	Curie 1Fl
<b>Shijie Yuan</b> The Hong Kong University of Science and Technology Guangzhou, CN	6 NOV, 12 PM	6	Curie 1Fl
<b>Katrin J. Yuan</b> Swiss Future Institute, CH	8 NOV 5 PM	3	Franklin 0Fl
<b>Andreas Zaby</b> Federal Agency for Disruptive Innovation - SPRIND, DE	6 NOV, 9.30 AM	3	Franklin 0Fl
	7 NOV, 1 PM	3	Franklin 0Fl
	6 NOV, 12 PM	6	Curie 1Fl
<b>Nick Zahnd</b> University of Fribourg, CH	6 NOV, 2 PM	5	Einstein 0Fl
<b>Daniel Zajfman</b> Weizmann Institute of Science, IL	7 NOV, 10 AM	5	Einstein 0Fl
<b>Aviv Zeevi</b> Israel Innovation Authority, IL	6 NOV, 2.45 PM	6	Curie 1Fl
<b>Anxhela Zeneli</b> Western Balkans University, AL	8 NOV, 1 PM	6	Curie 1Fl
<b>Daniel Ziblatt</b> WZB Berlin Social Science Center, DE	6 NOV, 12 PM	6	Curie 1Fl
<b>Johanna Zikulnig</b> Silicon Austria Labs GmbH, AT	6 NOV, 11.30 AM	5	Einstein 0Fl
<b>Shai Zilberzwige-Tal</b> Massachusetts Institute of Technology, US	7 NOV, 3 PM	6	Curie 1Fl
<b>Ulf Zillig</b> Mercedes-Benz Group, DE	7 NOV, 4.25 PM	6	Curie 1Fl
	6 NOV, 12 PM	3	Franklin 0Fl
	6 NOV, 11.30 AM	5	Einstein 0Fl
<b>Thomas Zimmermann</b> Roofline, DE	6 NOV, 12 PM	3	Franklin 0Fl
<b>Ziv Ben-Zion</b> University of Haifa, IL	6 NOV, 11.30 AM	5	Einstein 0Fl
<b>Teodora Žižak</b> University of Belgrad, RS	6 NOV, 11.30 AM	5	Einstein Pavilion 0Fl
<b>Leor Zmigrod</b> University of Cambridge, GB	8 NOV, 3 PM	9	Tsukamoto Café 1Fl
<b>Hartmut Zohm</b> Max Planck Institute for Plasma Physics, DE	8 NOV, 2 PM	6	Curie 1Fl
<b>Vasile Florin Zubascu</b> Science Business Publishing International, BE			
<b>Theresa Züger</b> Humboldt Institut für Internet und Gesellschaft (HIIG), DE	6 NOV, 9 AM	11	Meitner 0Fl

# BERLIN SCIENCE WEEK

Beyond Now

1-10 NOV  
2025

HOSTED BY:

**FALLING  
WALLS  
FOUNDATION**

FUNDED BY:



IN PARTNERSHIP WITH:



hosted by: MAX PLANCK INSTITUTE  
OF GEONANTHROPOLOGY



tipBerlin



THEBERLINER



# INSTITUTIONS

## A. B. Nalbandyan Institute of Chemical Physics

NAS RA AM	6 NOV, 9.30	6	Curie Stage 1 Fl
AbbVie DE	7 NOV, 3 PM	3	Franklin Stage 0 Fl
Academia Sinica TW	6 NOV, 9.30 AM	6	Curie Stage 1 Fl
acatech DE	8 NOV, 12 PM	3	Franklin Stage 0 Fl
ActiTrex DE	7 NOV, 4 PM	9	Tsukamoto Café 1 Fl
Adolphe Merkle Institute - University of Fribourg CH	6 NOV, 12 PM	6	Curie Stage 1 Fl
African Foundation for Women and Youth in Education, Sciences, Technology and Innovation KE	6 NOV, 9.30 AM	11	Meitner Salon 0 Fl
Airbus FR	7 NOV, 9.45 AM	6	Curie Stage 1 Fl
AI Nation			
Alexander von Humboldt Institute for Internet and Society DE	6 NOV, 9.30 AM	11	Meitner Salon 0 Fl
	6 NOV, 10.15 AM	11	Meitner Salon 0 Fl
Alfaisal University SA	6 NOV, 2.45 PM	6	Curie Stage 1 Fl
Alfred Landecker Foundation DE	9 NOV, 12 PM	3	Franklin Stage 0 Fl
All European Academies (ALLEA) DE			
Alliance for African Partnership US	6 NOV, 9 AM	6	Curie Stage 1 Fl
Allogenetics DE	6 NOV, 2.30	3	Franklin Stage 0 Fl
American Friends of the Alexander von Humboldt Foundation US	7 NOV, 3.30 PM	2	Eliion Room 0 Fl
American Physical Society US			
anabrid DE	7 NOV, 10 AM	5	Einstein Pavillon 0 Fl
Anhalt University of Applied Sciences DE			
AQLS DE	7 NOV, 10 AM	5	Einstein Pavillon 0 Fl
Argonne National Laboratory US			
Aristotle University of Thessaloniki GR	6 NOV, 2.45 PM	6	Curie Stage 1 Fl
Arizona State University US	6 NOV, 9.30 AM	6	Curie Stage 1 Fl
	6 NOV, 2.45 PM	6	Curie Stage 1 Fl
	8 NOV, 10 AM	2	Eliion Room 0 Fl
	6 NOV, 9 AM	6	Curie Stage 1 Fl
Art Bahrain Company S.P.C BH			
Arts et Métiers Higher School of Arts and Crafts FR			
Ascension GmbH			
AskBio US	7 NOV, 1 PM	0	Ann Jackson Stage -1 Fl
Association of Science and Technology Centers US	9 NOV, 3 PM	9	Tsukamoto Café 1 Fl
AstraZeneca GB	7 NOV, 5 PM	3	Franklin Stage 0 Fl
Auckland University of Technology NZ	6 NOV, 9.30 AM	6	Curie Stage 1 Fl
audEERING DE	8 NOV, 3 PM	0	Ann Jackson Stage -1 Fl
	9 NOV, 11 AM	3	Franklin Stage 0 Fl

Auswärtiges Amt (AA)	7 NOV, 11.30	2	Eliion Room 0 Fl
Australian National University AU	7 NOV, 3 PM	6	Curie Stage 1 Fl
Autonomous Metropolitan University MX	6 NOV, 10 AM	0	Ann Jackson Stage -1 Fl
	6 NOV, 12.30 PM	0	Ann Jackson Stage -1 Fl
A'Sharqiyah University OM	6 NOV, 12 PM	4	Curie Stage 1 Fl
Baker Heart and Diabetes Institute AU	6 NOV, 2.45 PM	4	Curie Stage 1 Fl
Baku Higher Oil School AZ	6 NOV, 9.30 AM	6	Curie Stage 1 Fl
Bayer DE	7 NOV, 5 PM	3	Franklin Stage 0 Fl
Bayer Foundation DE	6 NOV, 9.30 AM	11	Meitner Salon 0 Fl
Bayerisches Staatsministerium für Wissenschaft und Kunst DE	8 NOV, 10 AM	3	Franklin Stage 0 Fl
Belfort BE	6 NOV, 12 PM	3	Franklin Stage 0 Fl
Ben-Gurion University of the Negev IL	8 NOV, 10 AM	2	Eliion Room 0 Fl
	7 NOV, 4 PM	5	Einstein Pavillon 0 Fl
	7 NOV, 3 PM	5	Einstein Pavillon 0 Fl
	6 NOV, 2.45 PM	6	Curie Stage 1 Fl
Bergische Universität Wuppertal DE			
Berlin-Brandenburgische Akademie der Wissenschaften (BBAW) DE	6 NOV, 9.30 AM	5	Einstein Pavillon 0 Fl
Berliner Hochschule für Technik (BHT) DE			
Berlin House of Representatives DE			
Berlin Institute of Health at Charité (BIH) DE	7 NOV, 11 AM	3	Franklin Stage 0 Fl
	8 NOV, 2 PM	0	Ann Jackson Stage -1 Fl
Bertelsmann Stiftung DE	8 NOV, 10 AM	9	Tsukamoto Café 1 Fl
Bielefeld University DE			
BioExoTec DE			
BioInnovation Institute DK	7 NOV, 11 AM	3	Franklin Stage 0 Fl
BioLabs US			
Biomedical Research Center SAS SK	6 NOV, 2.45 PM	6	Curie Stage 1 Fl
Biosero US	7 NOV, 5 PM	3	Franklin Stage 0 Fl
BioThrust DE	6 NOV, 2.30 PM	3	Franklin Stage 0 Fl
Bitkom DE			
BMW Foundation Herbert Quandt DE			
Bocconi Fintech Lab IT	8 NOV, 2 PM	5	Einstein Pavillon 0 Fl
Boehringer Ingelheim Foundation DE			
Boehringer Ingelheim Venture Fund DE			
BOKU University AT	6 NOV, 9.30 AM	6	Curie Stage 1 Fl
BOSCH DE	7 NOV, 10.45 AM	6	Curie Stage 1 Fl
	7 NOV, 3 PM	6	Curie Stage 1 Fl
	7 NOV, 4.25 PM	6	Curie Stage 1 Fl
Boston Consulting Group DE	8 NOV, 11 AM	6	Curie Stage 1 Fl
	7 NOV, 3 PM	6	Curie Stage 1 Fl
	7 NOV, 4.25 PM	6	Curie Stage 1 Fl
	7 NOV, 4.10 PM	6	Curie Stage 1 Fl
Botschaft Mexiko DE			
British Consulate General Boston GB	7 NOV, 3.30 PM	2	Eliion Room 0 Fl
Brookhaven National Laboratory US			
BRUKER DE	7 NOV, 12 PM	0	Ann Jackson Stage -1 Fl
BRYCK DE	7 NOV, 4 PM	9	Tsukamoto Café 1 Fl
BSI DE			
BTRY CH	6 NOV, 12 PM	3	Franklin Stage 0 Fl
Bundesdruckerei DE			
Bundesministerium für Wirtschaft und Energie (BMWE) DE	7 NOV, 3 PM	6	Curie Stage 1 Fl
	7 NOV, 3 PM	6	Curie Stage 1 Fl
Bundesamt für Sicherheit in der Informationstechnik DE			

<b>Bundesministerium für Digitales und Staatsmodernisierung</b> DE	7 NOV, 9.45 AM	6	Curie Stage 1Fl
<b>Bundesministerium der Verteidigung</b> DE	7 NOV, 12.45 PM	6	Curie Stage 1Fl
<b>Burnet Institute</b> AU	6 NOV, 12 PM	6	Curie Stage 1Fl
<b>California Council on Science and Technology (CCST)</b> US	7 NOV, 1 PM	0	Ann Jackson Stage -1Fl
<b>Carbon Equity</b> NL	7 NOV, 3 PM	6	Curie Stage 1Fl
	7 NOV, 4.25 PM	6	Curie Stage 1Fl
<b>Carleton University</b> CA	8 NOV, 11 AM	3	Franklin Stage 0Fl
<b>Carlsberg Foundation</b> DK			
<b>Carl von Ossietzky University of Oldenburg</b> DE			
<b>Carl Zeiss Foundation</b> DE			
<b>Carnegie Science</b> US			
<b>CATALYSTS</b> DE			
<b>California Council on Science and Technology (CCST)</b> US	7 NOV, 1 PM	0	Ann Jackson Stage -1Fl
	7 NOV, 3 PM	0	Ann Jackson Stage -1Fl
<b>Ceal Minerals</b> IL	6 NOV, 10 AM	3	Franklin Stage 0Fl
<b>CEMUNE (Centre for Multilateral Negotiations)</b> DE	7 NOV, 3 PM	6	Curie Stage 1Fl
<b>CERN</b> CH	8 NOV, 3 PM	6	Curie Stage 1Fl
<b>Ceric-Eric</b> IT			
<b>Champalimaud Foundation</b> PT	6 NOV, 2 PM	0	Ann Jackson Stage -1Fl
<b>Chan Zuckerberg Initiative</b> US	8 NOV, 5 PM	6	Curie Stage 1Fl
	8 NOV, 5 PM	6	Curie Stage 1Fl
<b>Charité Universitätsmedizin Berlin</b> DE	6 NOV, 9.30 AM	6	Curie Stage 1Fl
	6 NOV, 4 PM	5	Einstein Pavillon 0Fl
<b>Chevron Technology Ventures</b> PL			
<b>Chulalongkorn University</b> TH	6 NOV, 2.45 PM	6	Curie Stage 1Fl
<b>CIC (Cambridge Innovation Center)</b> US			
<b>City University of Hong Kong</b> HK	6 NOV, 12 PM	6	Curie Stage 1Fl
<b>Clalit Health Services</b> IL	8 NOV, 2 PM	0	Ann Jackson Stage -1Fl
<b>Classiq</b> IT	7 NOV, 10 AM	5	Einstein Pavillon 0Fl
	7 NOV, 10 AM	5	Einstein Pavillon 0Fl
<b>Climiradi Roberts Foundation</b> NG	6 NOV, 10 AM	0	Ann Jackson Stage -1Fl
<b>collimateHealth</b> DE	6 NOV, 2.30 PM	3	Franklin Stage 0Fl
<b>Columbia University</b> US	6 NOV, 9.30 AM	6	Curie Stage 1Fl
	6 NOV, 11.30 AM	5	Einstein Pavillon 0Fl
	6 NOV, 11.30 AM	5	Einstein Pavillon 0Fl
<b>Commission of Experts for Research and Innovation (EFI)</b> DE	7 NOV, 9.45 AM	6	Curie Stage 1Fl
<b>Complutense University of Madrid</b> ES	6 NOV, 12 PM	6	Curie Stage 1Fl
<b>Costa Rica Institute of Technology</b> CR	6 NOV, 2.45 PM	6	Curie Stage 1Fl
<b>Côte d'Azur University</b> FR			
<b>Creator Fund</b> GB			
<b>Cyberagentur</b> DE	7 NOV, 12.25 PM	6	Curie Stage 1Fl
<b>cylib GmbH</b> DE	7 NOV, 3 PM	6	Curie Stage 1Fl
	7 NOV, 4.25 PM	6	Curie Stage 1Fl
<b>Dalhousie University</b> CA	6 NOV, 9 AM	6	Curie Stage 1Fl
	6 NOV, 2.45 PM	6	Curie Stage 1Fl
<b>DB Systel</b> DE			
<b>Department of International Cooperation of the Ministry of Science and Higher Education of the Republic of Poland</b> PL			
<b>DermR Health</b> AU	6 NOV, 2.30 PM	3	Franklin Stage 0Fl
<b>Deutsche Forschungsgemeinschaft   DFG</b> DE	6 NOV, 9.30 AM	6	Curie Stage 1Fl
	6 NOV, 2 PM	5	Einstein Pavillon 0Fl
<b>Deutscher Akademischer Austauschdienst</b> DE	6 NOV, 9.30 AM	6	Curie Stage 1Fl
<b>Deutsches Elektronen-Synchrotron DESY</b> DE	7 NOV, 5 PM	5	Einstein Pavillon 0Fl
<b>Deutsches Herzzentrum der Charité (DHZC)</b> DE			
<b>Deutsches Zentrum für Luft- und Raumfahrt   DLR</b> DE	6 NOV, 12 PM	6	Curie Stage 1Fl
<b>Deutsches Zentrum für Neurodegenerative Erkrankungen (DZNE)</b> DE			
<b>Erkrankungen (DZNE)</b> DE	7 NOV, 3 PM	3	Franklin Stage 0Fl
<b>Deutsche Welle</b> DE	8 NOV, 11 AM	3	Franklin Stage 0Fl
<b>Department of Science and Technology India</b> IN	7 NOV, 1 PM	3	Franklin Stage 0Fl
<b>DHL Supply Chain</b> DE	7 NOV, 3 PM	6	Curie Stage 1Fl
	7 NOV, 4.25 PM	6	Curie Stage 1Fl
<b>Dieter Schwarz Foundation</b> DE	7 NOV, 9.45 AM	6	Curie Stage 1Fl
<b>Diplomatisches Magazin</b> DE	7 NOV, 4 PM	5	Einstein Pavillon 0Fl
<b>Donors' Association for German Science Berlin</b> DE	8 NOV, 4 PM	3	Franklin Stage 0Fl
	7 NOV, 9 AM	6	Curie Stage 1Fl
<b>Dresden University of Technology</b> DE			
<b>Earli Inc.</b> BE			
<b>Earth Fire Alliance</b> US	8 NOV, 4 PM	6	Curie Stage 1Fl
<b>Eberhard Karls University Tübingen</b> DE	9 NOV, 1 PM	3	Franklin Stage 0Fl
<b>Eclipse Ingredients</b> AU	8 NOV, 2 PM	3	Franklin Stage 0Fl
<b>e DeepTech &amp; Climate Fonds Management</b> DE			
<b>Eidgenössische Technische Hochschule Zürich</b> CH	8 NOV, 12 PM	3	Franklin Stage 0Fl
<b>EIT</b> HU	8 NOV, 3 PM	6	Curie Stage 1Fl
<b>EIT Higher Education Initiative</b> DE	7 NOV, 10 AM	9	Tsukamoto Café 1Fl
<b>EIT RawMaterials</b> DE			
<b>eleQtron</b> DE			
	6 NOV, 12 PM	3	Franklin Stage 0Fl
<b>Elisra</b> IL	7 NOV, 10 AM	5	Einstein Pavillon 0Fl
<b>ELIXIR-UK</b> GB			
<b>Else Kröner-Fresenius-Stiftung</b> DE			
<b>Elsevier</b> GB	8 NOV, 3 PM	3	Franklin Stage 0Fl
	7 NOV, 3 PM	5	Einstein Pavillon 0Fl
<b>Elsevier Foundation</b> NL	6 NOV, 6.15	6	Curie Stage 1Fl
	7 NOV, 6 PM	0	Ann Jackson Stage -1Fl
	6 NOV, 9.30 AM	11	Meitner Salon 0Fl
<b>Elypta</b> SE			
<b>Embassy of the Czech Republic</b> DE	6 NOV, 9.30 AM	5	Einstein Pavillon 0Fl
<b>Embassy of the State of Israel</b> DE	6 NOV, 9.30 AM	5	Einstein Pavillon 0Fl
<b>Embassy of the United Arab Emirates</b> UAE	6 NOV, 9.30 AM	5	Einstein Pavillon 0Fl
<b>EnBW Energie Baden-Württemberg AG</b> DE	7 NOV, 3 PM	6	Curie Stage 1Fl
	7 NOV, 4.25 PM	6	Curie Stage 1Fl
<b>Eötvös Loránd University</b> HU	6 NOV, 2.45 PM	6	Curie Stage 1Fl
<b>Erbil Polytechnic University</b> IQ	6 NOV, 9.30 AM	6	Curie Stage 1Fl
<b>Ericsson Arab Academy for Science, Technology and Maritime Transport (AASTMT)</b> EG	6 NOV, 6.15 PM	6	Curie Stage 1Fl
	7 NOV, 6 PM	0	Ann Jackson Stage -1Fl
	6 NOV, 9.30 AM	11	Meitner Salon 0Fl
<b>ESMT Berlin</b> DE			
<b>Eureka Network</b> DE			
<b>European Commission</b> BE	8 NOV, 10 AM	2	Elion Room 0Fl
	7 NOV, 11.30 AM	2	Elion Room 0Fl
<b>European Commission - Directorate-General for Research and Innovation</b> BE	8 NOV, 3 PM	3	Franklin Stage 0Fl
<b>European Innovation Council</b> BE	8 NOV, 11 AM	6	Curie Stage 1Fl
<b>European Research Council</b> BE	8 NOV, 1 PM	6	Curie Stage 1Fl
	7 NOV, 10.45 AM	6	Curie Stage 1Fl
	7 NOV, 3 PM	6	Curie Stage 1Fl
	6 NOV, 2 PM	5	Einstein Pavillon 0Fl

<b>European Synchrotron Radiation Facility (ESRF) FR</b>	
<b>European XFEL DE</b>	
<b>evolutionQ DE</b>	7 NOV, 10 AM 5 Einstein Pavillon 0Fl
<b>Evonik Industries DE</b>	
<b>Evotec DE</b>	7 NOV, 5 PM 3 Franklin Stage 0Fl
<b>EFl – Expertenkommission</b>	
<b>Forschung und Innovation DE</b>	7 NOV, 9.45 6 Curie Stage 1Fl
<b>Exploring By The Seat of Your Pants CA</b>	6 NOV, 10 AM 0 Ann Jackson Stage -1Fl
<b>Falling Walls Foundation DE</b>	7 NOV, 10 AM 9 Tsukamoto Café 1Fl 7 NOV, 11 AM 9 Tsukamoto Café 1Fl 6 NOV, 9.30 AM 0 Ann Jackson Stage -1Fl 7 NOV, 4 PM 9 Tsukamoto Café 1Fl
<b>Federal Agency for Disruptive Innovation - SPRIND DE</b>	8 NOV, 3 PM 6 Curie Stage 1Fl 7 NOV, 1 PM 3 Franklin Stage 0Fl
<b>Federal Emergency Management Agency US</b>	6 NOV, 6.15 PM 6 Curie Stage 1Fl 6 NOV, 10 AM 0 Ann Jackson Stage -1Fl
<b>Federal Foreign Office DE</b>	7 NOV, 11.30 AM 2 Elion Room 0Fl
<b>Federal Ministry for Digital Transformation and Government Modernisation DE</b>	7 NOV, 9.45 AM 6 Curie Stage 1Fl
<b>Federal Ministry of Defence DE</b>	7 NOV, 12.25 PM 6 Curie Stage 1Fl
<b>Federal Ministry of Research, Technology and Space DE</b>	6 NOV, 9.30 AM 6 Curie Stage 1Fl 7 NOV, 1 PM 3 Franklin Stage 0Fl 8 NOV, 2 PM 6 Curie Stage 1Fl 6 NOV, 9.30 5 Einstein Pavillon 0Fl
<b>Federal Ministry of Science, Culture, Federal and European Affairs Mecklenburg-Vorpommern DE</b>	8 NOV, 9 AM 6 Curie Stage 1Fl
<b>Flixfounders DE</b>	
<b>Flossbach von Storch Stiftung DE</b>	
<b>FluoRok GB</b>	6 NOV, 10 AM 3 Franklin Stage 0Fl
<b>Forschungszentrum Jülich DE</b>	8 NOV, 10 AM 6 Curie Stage 1Fl 7 NOV, 10.45 AM 6 Curie Stage 1Fl 8 NOV, 11 AM 5 Einstein Pavillon 0Fl
<b>Fraunhofer-Gesellschaft DE</b>	7 NOV, 9.45 AM 6 Curie Stage 1Fl 7 NOV, 2 PM 3 Franklin Stage 0Fl
<b>Fraunhofer IAO DE</b>	6 NOV, 10 AM 0 Ann Jackson Stage -1Fl
<b>Freelancer DE</b>	8 NOV, 10 AM 6 Curie Stage 1Fl 8 NOV, 9 AM 3 Franklin Stage 0Fl
<b>Free University of Colombia CO</b>	6 NOV, 12 PM 6 Curie Stage 1Fl
<b>French National Centre for Scientific Research FR</b>	8 NOV, 11 AM 5 Einstein Pavillon 0Fl
<b>Friedrich-Alexander-Universität Erlangen-Nürnberg (FAU) DE</b>	
<b>Friedrich Naumann Stiftung DE</b>	6 NOV, 9.30 AM 6 Curie Stage 1Fl
<b>Frontiers CH</b>	
<b>Frontiers Planet Prize CH</b>	8 NOV, 11 AM 6 Curie Stage 1Fl
<b>Fusion Advisory Services GB</b>	8 NOV, 2 PM 6 Curie Stage 1Fl
<b>Galata University EG</b>	6 NOV, 9.30 AM 6 Curie Stage 1Fl
<b>GÉANT FR</b>	
<b>GenIP GB</b>	
<b>GEOMAR Helmholtz Centre for Ocean Research Kiel DE</b>	8 NOV, 12 PM 9 Tsukamoto Café 1Fl
<b>German Academic Exchange Service (DAAD) DE</b>	6 NOV, 9 AM 6 Curie Stage 1Fl 7 NOV, 1 PM 3 Franklin Stage 0Fl
<b>German Bundestag DE</b>	7 NOV, 1 PM 0 Ann Jackson Stage -1Fl 7 NOV, 2 PM 0 Ann Jackson Stage -1Fl 8 NOV, 12 PM 9 Tsukamoto Café 1Fl

<b>German Cancer Research Center (DKFZ) DE</b>	6 NOV, 6.15 PM 6 Curie Stage 1Fl 7 NOV, 6 PM 0 Ann Jackson Stage -1Fl 6 NOV, 9.30 AM 11 Meitner Salon 0Fl
<b>German Federal Environmental Foundation DE</b>	8 NOV, 9 AM 3 Franklin Stage 0Fl
<b>German Jordanian University JO</b>	6 NOV, 2.45 PM 6 Curie Stage 1Fl
<b>German National Research Data Infrastructure (NFDI) DE</b>	
<b>German Research Center for Artificial Intelligence (DFKI) DE</b>	8 NOV, 3 PM 3 Franklin Stage 0Fl
<b>German Rheumatology Research Center DE</b>	7 NOV, 12 PM 0 Ann Jackson Stage -1Fl
<b>G-Force SK</b>	
<b>Global Design Thinking Alliance DE</b>	
<b>Global Young Academy DE</b>	6 NOV, 10.30 AM 5 Einstein Pavillon 0Fl
<b>Gordon and Betty Moore Foundation US</b>	
<b>Gothaer Stiftung DE</b>	6 NOV, 9.30 AM 6 Curie Stage 1Fl
<b>GreenQuest Innovations NG</b>	6 NOV, 10 AM 0 Ann Jackson Stage -1Fl
<b>Greifswald Mire Centre DE</b>	8 NOV, 9 AM 3 Franklin Stage 0Fl
<b>GRIDX AR</b>	
<b>Grown in Haiti HT</b>	6 NOV, 2 PM 0 Ann Jackson Stage -1Fl
<b>GSI Helmholtzzentrum für Schwerionenforschung &amp; FAIR DE</b>	
<b>Hannover Re Foundation DE</b>	6 NOV, 9.30 AM 0 Ann Jackson Stage -1Fl 6 NOV, 10 AM 0 Ann Jackson Stage -1Fl 6 NOV, 11.30 AM 0 Ann Jackson Stage -1Fl 6 NOV, 12.30 0 Ann Jackson Stage -1Fl 6 NOV, 2 PM 0 Ann Jackson Stage -1Fl 6 NOV, 3.15 PM 0 Ann Jackson Stage -1Fl 8 NOV, 1.30 PM 2 Elion Room 0Fl
<b>Hasso Plattner Institute I HPI DE</b>	8 NOV, 11 AM 9 Tsukamoto Café 1Fl
<b>Heal Capital DE</b>	
<b>Healthlink Pharmacy Kariba ZW</b>	6 NOV, 9.30 AM 6 Curie Stage 1Fl
<b>HeavyCommand PE</b>	6 NOV, 2.45 PM 6 Curie Stage 1Fl
<b>Hebrew University IL</b>	9 NOV, 10 AM 3 Franklin Stage 0Fl 6 NOV, 10.30 AM 5 Einstein Pavillon 0Fl
<b>Heidelberg University of Jewish Studies DE</b>	9 NOV, 10 AM 3 Franklin Stage 0Fl
<b>Heidelberger Druckmaschine AG DE</b>	7 NOV 3 PM 0 Ann Jackson Stage -1Fl
<b>Helmholtz Association DE</b>	8 NOV, 12 PM 9 Tsukamoto Café 1Fl
<b>Helmholtz Centre for Infection Research DE</b>	
<b>Helmholtz Munich DE</b>	8 NOV, 2 PM 0 Ann Jackson Stage -1Fl 7 NOV, 12 PM 0 Ann Jackson Stage -1Fl
<b>Helmholtz-Zentrum Berlin DE</b>	7 NOV, 5 PM 5 Einstein Pavillon 0Fl 8 NOV, 12 PM 6 Curie Stage 1Fl
<b>Helsing DE</b>	7 NOV, 2 PM 3 Franklin Stage 0Fl
<b>Hera Biotech US</b>	6 NOV, 2.30 PM 3 Franklin Stage 0Fl
<b>Heraeus Covantics DE</b>	8 NOV, 2 PM 6 Curie Stage 1Fl
<b>Heraeus Holding DE</b>	
<b>Hertie Foundation DE</b>	8 NOV, 1.30 PM 2 Elion Room 0Fl
<b>Hertie School DE</b>	
<b>50Hertz Transmission DE</b>	7 NOV, 3 PM 6 Curie Stage 1Fl 7 NOV, 4.25 PM 6 Curie Stage 1Fl
<b>High-Tech Gründerfonds DE</b>	
<b>Hochschulrektorenkonferenz (HRK) DE</b>	7 NOV, 3 PM 5 Einstein Pavillon 0Fl
<b>Hochschule Rheinmain DE</b>	
<b>Holtzbrinck DE</b>	

HPI d-school DE	8 NOV, 11 AM	9	Tsukamoto Café 1 Fl
Humboldt University of Berlin DE	6 NOV, 9.30 AM	6	Curie Stage 1 Fl
Humboldt Institut für Internet und Gesellschaft DE	6 NOV, 9.30 AM	11	Meitner Salon 0 Fl
Physikalisch-Technische Bundesanstalt (PTB) – National Metrology Institute DE			
i3S - Institute for Research and Innovation in Health of the University of Porto PT	6 NOV, 12 PM	6	Curie Stage 1 Fl
IBM US	9 NOV, 2 PM	3	Franklin Stage 0 Fl
Imperial College London GB	7 NOV, 10.45 AM	6	Curie Stage 1 Fl
	8 NOV, 10 AM	3	Franklin Stage 0 Fl
	8 NOV, 5 PM	6	Curie Stage 1 Fl
Improbable Research HQ US	6 NOV, 5.15 PM	6	Curie Stage 1 Fl
IAU Office for Astronomy Outreach JP	6 NOV, 11.30 AM	5	Einstein Pavillon 0 Fl
Indian Institute of Technology IN	7 NOV, 1 PM	3	Franklin Stage 0 Fl
Institute of Chemical Research of Catalonia CT	6 NOV, 12 PM	6	Curie Stage 1 Fl
Infrastructure and Development Bank of Zimbabwe ZW	6 NOV, 12 PM	6	Curie Stage 1 Fl
Institute for Advanced Study US	9 NOV, 2 PM	9	Tsukamoto Café 1 Fl
Institute of Chemical Research of Catalonia   ICIQ ES	6 NOV, 12 PM	6	Curie Stage 1 Fl
Institute of Medical Research and Medicinal Plants Studies CM	6 NOV, 9 AM	6	Curie Stage 1 Fl
Institute of Nanoscience and Materials of Aragon   INMA ES	6 NOV, 9.30 AM	6	Curie Stage 1 Fl
Institute of Science and Technology Austria (ISTA) AT	8 NOV, 5 PM	6	Curie Stage 1 Fl
Instituto New Era BR	6 NOV, 2 PM	0	Ann Jackson Stage -1 Fl
Institut Polytechnique de Paris FR	7 NOV, 10.45 AM	6	Curie Stage 1 Fl
	7 NOV, 3 PM	5	Einstein Pavillon 0 Fl
International College of Engineering and Management OM	6 NOV, 2.45 PM	6	Curie Stage 1 Fl
International Science Council FR	8 NOV, 9 AM	6	Curie Stage 1 Fl
IQM Quantum Computers FI			
Israel Innovation Authority IL			
Israel Internet Association IL			
Istanbul Medeniyet University TR	7 NOV, 5 PM	5	Einstein Pavillon 0 Fl
JLeskin Leadership GB	6 NOV, 9.30 AM	6	Curie Stage 1 Fl
Joachim Herz Foundation DE			
Johannes Gutenberg University Mainz DE			
Justus Liebig University Giessen DE			
Katholieke Universiteit Leuven BE	6 NOV, 9.30 AM	6	Curie Stage 1 Fl
Kavli Foundation US	8 NOV, 4 PM	3	Franklin Stage 0 Fl
Keio University JP	6 NOV, 9.30 AM	6	Curie Stage 1 Fl
KfW DE			
Kiel University DE	8 NOV, 5 PM	3	Franklin Stage 1 Fl
King's College London GB			
King Abdulaziz University SA	6 NOV, 9.30 AM	6	Curie Stage 1 Fl
King Abdullah University of Science and Technology SA	6 NOV, 9 AM	6	Curie Stage 1 Fl
	6 NOV, 12 PM	6	Curie Stage 1 Fl
	6 NOV, 2.45 PM	6	Curie Stage 1 Fl
Klaus Tschira Foundation DE			
Klößner & Co SE DE	7 NOV, 3 PM	6	Curie Stage 1 Fl
	7 NOV, 4.25 PM	6	Curie Stage 1 Fl
KOI BE	6 NOV, 11 AM	0	Ann Jackson Stage -1 Fl
Kristiania University of Applied Sciences NO	7 NOV, 10 AM	9	Tsukamoto Café 1 Fl
KTH Royal Institute of Technology SE	8 NOV, 11 AM	3	Franklin Stage 0 Fl
	8 NOV, 11 AM	6	Curie Stage 1 Fl
Kvanted FI			
Lahore University of Management Sciences   LUMS PK	6 NOV, 12 PM	4	Curie Stage 1 Fl
Lantheus US	7 NOV, 3 PM	3	Franklin Stage 0 Fl
LAUDA DE	9 NOV, 11 AM	3	Franklin Stage 0 Fl
Lawrence Livermore National Security US			
Leibniz Institute of Freshwater Ecology and Inland Fisheries DE	8 NOV, 11 AM	6	Curie Stage 1 Fl
Leiden University Medical Center NL	6 NOV, 4 PM	5	Einstein Pavillon 0 Fl
Leopoldina DE	7 NOV, 10.45 AM	6	Curie Stage 1 Fl
Leprince-Ringuet laboratory FR			
LIFTT IT			
LightSolver IL	7 NOV, 10 AM	5	Einstein Pavillon 0 Fl
Lilongwe University of Agriculture and Natural Resources   LUANAR MW	6 NOV, 9.30 AM	6	Curie Stage 1 Fl
Lithuanian Academy of Sciences LT			
Los Alamos National Laboratory US	7 NOV, 12.25 PM	6	Curie Stage 1 Fl
Loughborough University GB	8 NOV, 11 AM	3	Franklin Stage 0 Fl
Lumai GB	6 NOV, 12 PM	3	Franklin Stage 0 Fl
Made of Air DE	8 NOV, 10 AM	9	Tsukamoto Café 1 Fl
Make.org DE			
Makerere University UG			
Mallia Therapeutics DE	6 NOV, 2.30	3	Franklin Stage 0 Fl
Massachusetts Institute of Technology US	9 NOV, 9 AM	6	Curie Stage 1 Fl
	6 NOV, 11.30 AM	5	Einstein Pavillon 0 Fl
	6 NOV, 12 PM	3	Franklin Stage 0 Fl
MatNex GB			
Max Delbrück Center DE			
Max Planck Institute for Plasma Physics DE	8 NOV, 2 PM	6	Curie Stage 1 Fl
Max Planck Institute of Geoanthropology DE	8 NOV, 10 AM	2	Elion Room 0 Fl
Max-Planck-Institut für Innovation und Wettbewerb DE			
Max Planck Society DE	8 NOV, 1 PM	6	Curie Stage 1 Fl
	8 NOV, 9 AM	6	Curie Stage 1 Fl
	9 NOV, 10 AM	3	Franklin Stage 0 Fl
	6 NOV, 2 PM	5	Einstein Pavillon 0 Fl
	7 NOV, 4 PM	5	Einstein Pavillon 0 Fl
	7 NOV, 11.30 AM	2	Elion Room 0 Fl
	7 NOV, 10 AM	5	Einstein Pavillon 0 Fl
McKinsey & Company US			
Medical Research Council Laboratory of Molecular Biology GB	9 NOV, 11.30 AM	9	Tsukamoto Café 1 Fl
MedTech Actuator AU			
Mendel University in Brno CZ	6 NOV, 2.45 PM	6	Curie Stage 1 Fl
AI Campus DE			
Mercedes-Benz Group AG DE	7 NOV, 3 PM	6	Curie Stage 1 Fl
	7 NOV, 4.25 PM	6	Curie Stage 1 Fl
	7 NOV, 4 PM	3	Franklin Stage 0 Fl
Merck DE	6 NOV, 9.30 AM	6	Curie Stage 1 Fl
Michigan State University US	6 NOV, 9.30 AM	6	Curie Stage 1 Fl
Microsoft Quantum US	9 NOV, 2 PM	3	Franklin Stage 1 Fl
Microsoft Research GB			
Middle East Technical University TR	6 NOV, 2.45 PM	6	Curie Stage 1 Fl
Ministry for Europe and Foreign Affairs FR	7 NOV, 11.30 AM	2	Elion Room 0 Fl
Ministry of Public Administration, Digital Society and Media of Montenegro ME	7 NOV, 10 AM	3	Franklin Stage 0 Fl
Miraques MedSolutions Private Limited IN	6 NOV, 9.30 AM	6	Curie Stage 1 Fl
Museum für Naturkunde Berlin DE	6 NOV, 3.15 PM	0	Ann Jackson Stage -1 Fl
mydoobe DE			
Nanoelectron SD	6 NOV, 2.45 PM	6	Curie Stage 1 Fl
Nature GB	7 NOV, 1 PM	0	Ann Jackson Stage -1 Fl

Nat4Bio AR	6 NOV, 10 AM	3	Franklin Stage 0Fl
National Research Council Canada CA	8 NOV, 9 AM	6	Curie Stage 1Fl
	8 NOV, 10 AM	3	Franklin Stage 0Fl
National Taiwan University TW	6 NOV, 12 PM	6	Curie Stage 1Fl
National University of San Marcos   UNMSM PE	6 NOV, 12 PM	6	Curie Stage 1Fl
National University of Sciences & Technology PK	6 NOV, 9.30 AM	6	Curie Stage 1Fl
National University of Singapore SG	6 NOV, 2.45 PM	6	Curie Stage 1Fl
Natural History Museum Rotterdam NL	6 NOV, 5.15	6	Curie Stage 1F
Neggst DE	6 NOV, 10 AM	3	Franklin Stage 0Fl
Nepal Bioscience Research Laboratory NP	6 NOV, 2 PM	0	Ann Jackson Stage -1Fl
neQxt DE			
NeuropilotVR DE	6 NOV, 12 PM	6	Curie Stage 1Fl
Neutral Lab VN	6 NOV, 11.30 AM	0	Ann Jackson Stage -1Fl
New York University US	8 NOV, 12 PM	6	Curie Stage 1Fl
	8 NOV, 3 PM	6	Curie Stage 1Fl
	9 NOV, 2 PM	3	Franklin Stage 0Fl
Niedersachsen.next DE			
Novartis DE	7 NOV, 12 PM	0	Ann Jackson Stage -1Fl
Nuffield College GB	9 NOV, 12 PM	3	Franklin Stage 0Fl
NurExone IL	6 NOV, 2.30 PM	3	Franklin Stage 0Fl
o11 biomedical DE	6 NOV, 2.30 PM	3	Franklin Stage 0Fl
Oak Ridge National Laboratory US			
Obloo Ventures IT	8 NOV, 11 AM	5	Einstein Pavillon 0Fl
OHB DE	7 NOV, 12.25 PM	6	Curie Stage 1Fl
Oncoliq DE			
OneGrid Energies NG	6 NOV, 9.30 AM	6	Curie Stage 1Fl
Operation 232 SL	6 NOV, 2 PM	0	Ann Jackson Stage -1Fl
Osnabrück University DE			
Oxford Quantum Circuits GB	9 NOV, 2 PM	3	Franklin Stage 0Fl
Oxford University Innovation GB			
Palacký University Olomouc CZ	6 NOV, 9.30 AM	6	Curie Stage 1Fl
Panteion University of Social and Political Sciences GR			
Paris-Saclay Agglomeration Community FR			
Permyl SE	6 NOV, 2.45 PM	6	Curie Stage 1Fl
Pfizer Pharma US			
Phlair DE	6 NOV, 10 AM	3	Franklin Stage 0Fl
Pint of Science GB	9 NOV, 2 PM	9	Tsukamoto Café 1Fl
	6 NOV, 9.30 AM	0	Ann Jackson Stage -1Fl
	9 NOV, 3 PM	9	Tsukamoto Café 1Fl
	9 NOV, 11.30 AM	9	Tsukamoto Café 1Fl
planqc DE	8 NOV, 10 AM	3	Franklin Stage 0Fl
Platzi CH			
Potsdam Institute for Climate Impact Research DE	7 NOV, 3 PM	6	Curie Stage 1Fl
	7 NOV, 3 PM	6	Curie Stage 1Fl
Poznan University of Technology PL	7 NOV, 10 AM	3	Franklin Stage 0Fl
Proxima Fusion DE	7 NOV, 3 PM	6	Curie Stage 1Fl
PSL Research University FR	7 NOV, 11.30 AM	2	Eliion Room 0Fl
PULSETRAIN DE	6 NOV, 12 PM	3	Franklin Stage 1Fl
	7 NOV, 10 AM	5	Einstein Pavillon 0Fl
Qebula Mind Limited HK	6 NOV, 9.30 AM	6	Curie Stage 1Fl
Quantistry DE	7 NOV, 10 AM	5	Einstein Pavillon 0Fl
Quantum Machines US	7 NOV, 10 AM	5	Einstein Pavillon 0Fl
Quantum Source IL	7 NOV, 10 AM	5	Einstein Pavillon 0Fl
Quantum-Systems DE	7 NOV, 2 PM	3	Franklin Stage 0Fl
Quantum Valley Lower Saxony DE	7 NOV, 10 AM	5	Einstein Pavillon 0Fl
Quantum X Labs IL	7 NOV, 10 AM	5	Einstein Pavillon 0Fl
QubeDot DE	7 NOV, 10 AM	5	Einstein Pavillon 0Fl

Queensland University of Technology AU	8 NOV, 2 PM	3	Franklin Stage 0Fl
	8 NOV, 2 PM	3	Franklin Stage 0Fl
RCIScience CA	6 NOV, 12.30 PM	0	Ann Jackson Stage -1Fl
re.solution DE	6 NOV, 10 AM	3	Franklin Stage 0Fl
Reichman University IL	9 NOV, 11 AM	3	Franklin Stage 0Fl
	7 NOV, 10 AM	3	Franklin Stage 0Fl
Rheinisch-Westfälische Technische Hochschule Aachen RWTH DE	6 NOV, 9 AM	6	Curie Stage 1Fl
Rice University US	9 NOV, 11.30 AM	9	Tsukamoto Café 1Fl
Roche CH	7 NOV, 3 PM	3	Franklin Stage 0Fl
Rockefeller University US			
Romanian Academy RO			
Roofline DE	6 NOV, 12PM	3	Franklin Stage 0Fl
Royal Netherlands Academy of Arts and Sciences   KNAW NL			
RTL Nord DE	7 NOV, 3 PM	3	Franklin Stage 0Fl
Rundfunk Berlin-Brandenburg (rbb) DE	8 NOV, 12	9	Tsukamoto Café 1Fl
RWTH Innovation DE			
SAP DE	8 NOV, 5 PM	3	Franklin Stage 0Fl
Sartorius DE	6 NOV, 9 AM	6	Curie Stage 1Fl
	7 NOV, 5 PM	3	Franklin Stage 0Fl
	8 NOV, 12 PM	6	Curie Stage 1Fl
Sasol ZA	6 NOV, 2.30 PM	3	Franklin Stage 0Fl
Scarlet Therapeutics GB	6 NOV, 2.30 PM	3	Franklin Stage 0Fl
Science Abroad IL	6 NOV, 11.30 AM	5	Einstein Pavillon 0Fl
Science Business Publishing International BE			
Science Council DE	8 NOV, 11 AM	3	Franklin Stage 0Fl
	7 NOV, 10.45 AM	6	Curie Stage 1Fl
Science Creates Ventures GB			
Science Media Centre GB	8 NOV, 3 PM	0	Ann Jackson Stage -1Fl
Scivil BE	6 NOV, 10 AM	0	Ann Jackson Stage -1Fl
Secretariat of Science, Humanities, Technology and Innovation Mexico (SECIHTI) MX	6 NOV, 10.30 AM	5	Einstein Pavillon 0Fl
Senate Department for Higher Education and Research, Health and Long-Term Care DE			
Sense about Science GB	6 NOV, 9.30 AM	11	Meitner Salon 0Fl
	8 NOV, 3 PM	3	Franklin Stage 0Fl
	6 NOV, 3 PM	11	Meitner Salon 0Fl
SenseBioTek HealthCare FR	6 NOV, 2.45 PM	6	Curie Stage 1Fl
Shax Garments IQ	6 NOV, 12 PM	6	Curie Stage 1Fl
She Shapes AI DE	6 NOV, 9.30 AM	11	Meitner Salon 0Fl
	6 NOV, 10.15 AM	11	Meitner Salon 0Fl
	7 NOV, 4 PM	3	Franklin Stage 0Fl
Siemens DE			
Siemens Healthineers DE			
Siemens Stiftung DE	6 NOV, 10 AM	0	Ann Jackson Stage -1Fl
	6 NOV, 12.30 PM	0	Ann Jackson Stage -1Fl
Silesian University of Technology PL	6 NOV, 9.30 AM	6	Curie Stage 1Fl
Silicon Austria Labs GmbH AT	6 NOV, 12 PM	0	Ann Jackson Stage -1Fl
Simons Foundation US	8 NOV, 4 PM	3	Franklin Stage 0Fl
SINTEF NO	8 NOV, 10 AM	6	Curie Stage 1Fl
SLAC National Accelerator Lab - Stanford University US	8 NOV, 12 PM	3	Franklin Stage 0Fl
SOLVE Chemistry GB	6 NOV, 12 PM	3	Franklin Stage 0Fl
Sony JP			
Speck Materials LLC MN	6 NOV, 9.30 AM	6	Curie Stage 1Fl
sphin-X DE			

<b>SPIEGEL-Verlag Rudolf Augstein</b> <i>DE</i> .....	<b>6 NOV, 9.30 AM</b> <b>11</b> Meitner Salon <i>0Fl</i>
	<b>8 NOV, 3 PM</b> <b>9</b> Tsukamoto Café <i>1Fl</i>
	<b>6 NOV, 1.30 PM</b> <b>11</b> Meitner Salon <i>0Fl</i>
<b>Springer Nature</b> <i>GB</i> .....	<b>8 NOV, 3 PM</b> <b>0</b> Ann Jackson Stage <i>-1Fl</i>
	<b>8 NOV, 5 PM</b> <b>3</b> Franklin Stage <i>0Fl</i>
	<b>8 NOV, 5 PM</b> <b>6</b> Curie Stage <i>1Fl</i>
<b>Springer Nature Deutschland GmbH</b> <i>IN</i> .....	<b>6 NOV, 9 AM</b> <b>6</b> Curie Stage <i>1Fl</i>
<b>SRM Institute of Science and Technology</b> <i>IN</i> .....	<b>6 NOV, 2.45 PM</b> <b>6</b> Curie Stage <i>1Fl</i>
<b>Stanford Linear Accelerator Center</b> <i>US</i>	
<b>Stella Capital</b> <i>DE</i>	
<b>Stiftung Deutsches Herzzentrum</b> <i>DE</i>	
<b>STINT</b> <i>SE</i>	
<b>Stifterverband</b> .....	<b>7 NOV, 9 AM</b> <b>6</b> Curie Stage <i>1Fl</i>
	<b>8 NOV, 4 PM</b> <b>3</b> Franklin Stage <i>0Fl</i>
	<b>8 NOV, 11 AM</b> <b>5</b> Einstein Pavillon <i>0Fl</i>
<b>Stockholm School of Economics</b> <i>SE</i> .....	<b>8 NOV, 3 PM</b> <b>0</b> Ann Jackson Stage <i>-1Fl</i>
<b>StoryFlow</b> <i>GB</i> .....	<b>8 NOV, 3 PM</b> <b>0</b> Ann Jackson Stage <i>-1Fl</i>
<b>Social Sciences and Humanities Research Council</b> .....	<b>7 NOV, 3 PM</b> <b>0</b> Ann Jackson Stage <i>-1Fl</i>
<b>Sulapa Institute</b> <i>ID</i> .....	<b>6 NOV, 12 PM</b> <b>6</b> Curie Stage <i>1Fl</i>
<b>Sultan Qaboos University</b> <i>OM</i> .....	<b>6 NOV, 9.30 AM</b> <b>6</b> Curie Stage <i>1Fl</i>
<b>Swiss Federal Laboratories for Material Science and Technology – Empa</b> <i>CH</i>	
<b>Swiss Future Institute</b> <i>CH</i> .....	<b>8 NOV, 5 PM</b> <b>3</b> Franklin Stage <i>0Fl</i>
<b>Swiss National Science Foundation (SNSF)</b> <i>CH</i>	
<b>Table.Briefings</b> <i>DE</i> .....	<b>7 NOV, 3 PM</b> <b>6</b> Curie Stage <i>1Fl</i>
	<b>7 NOV, 3.30 PM</b> <b>2</b> Elion Room <i>0Fl</i>
<b>Tallinn University</b> <i>EE</i> .....	<b>6 NOV, 9.30 AM</b> <b>6</b> Curie Stage <i>1Fl</i>
<b>Tech for Net Zero</b> <i>DE</i>	
<b>Technical University of Berlin</b> <i>DE</i>	
<b>Technical University of Braunschweig</b> <i>DE</i>	
<b>Technische Universität Bergakademie Freiberg</b> <i>DE</i> .....	<b>6 NOV, 11.30 AM</b> <b>5</b> Einstein Pavillon <i>0Fl</i>
<b>Technical University of Cotopaxi</b> <i>EC</i> .....	<b>6 NOV, 11.30 AM</b> <b>0</b> Ann Jackson Stage <i>-1Fl</i>
<b>Technical University of Dortmund</b> <i>DE</i> .....	<b>7 NOV, 1 PM</b> <b>3</b> Franklin Stage <i>0Fl</i>
<b>Technische Universität Dresden</b> <i>DE</i> .....	<b>8 NOV 2.30 PM</b> <b>11</b> Meitner Salon <i>0Fl</i>
<b>Technical University of Munich</b> <i>DE</i> .....	<b>8 NOV, 2 PM</b> <b>3</b> Franklin Stage <i>0Fl</i>
	<b>9 NOV, 11 AM</b> <b>3</b> Franklin Stage <i>1Fl</i>
	<b>6 NOV, 10 AM</b> <b>0</b> Ann Jackson Stage <i>-1Fl</i>
	<b>9 NOV, 2 PM</b> <b>3</b> Franklin Stage <i>0Fl</i>
<b>Technion – Israel Institute of Technology</b> <i>IL</i> .....	<b>6 NOV, 12 PM</b> <b>6</b> Curie Stage <i>1Fl</i>
<b>Technische Universität Darmstadt</b> <i>DE</i> .....	<b>7 NOV, 12.25 PM</b> <b>6</b> Curie Stage <i>1Fl</i>
<b>Technische Universität Wien</b> <i>AT</i> .....	<b>6 NOV, 11.30 AM</b> <b>0</b> Ann Jackson Stage <i>-1Fl</i>
<b>Templeton World Charity Foundation</b> <i>GB</i>	
<b>The Canadian Institute for Advanced Research (CIFAR)</b> <i>CA</i> .....	<b>8 NOV, 4 PM</b> <b>2</b> Elion Room <i>0Fl</i>
<b>The Chinese University of Hong Kong</b> <i>HK</i> .....	<b>6 NOV, 10 AM</b> <b>0</b> Ann Jackson Stage <i>-1Fl</i>
<b>The Edge</b> <i>BG</i> .....	<b>8 NOV, 3 PM</b> <b>6</b> Curie Stage <i>1Fl</i>
	<b>6 NOV, 9.30 AM</b> <b>3</b> Franklin Stage <i>0Fl</i>
<b>The Future of Nutrition and Longevity Institute</b> <i>DE</i>	
<b>The German Marshall Fund of the United States</b> <i>DE</i> .....	<b>9 NOV, 12 PM</b> <b>3</b> Franklin Stage <i>0Fl</i>
<b>The Hong Kong University of Science and Technology</b> <i>CN</i> .....	<b>6 NOV, 12 PM</b> <b>6</b> Curie Stage <i>1Fl</i>
<b>The Israel Academy of Sciences and Humanities</b> <i>IL</i> .....	<b>6 NOV, 2 PM</b> <b>5</b> Einstein Pavillon <i>0Fl</i>
<b>The Italian Embassy in Berlin</b> <i>DE</i>	
	<b>6 NOV, 9.30 AM</b> <b>6</b> Curie Stage <i>1Fl</i>
	<b>8 NOV, 10 AM</b> <b>5</b> Einstein Pavillon <i>0Fl</i>
	<b>6 NOV, 9.30 AM</b> <b>5</b> Einstein Pavillon <i>0Fl</i>
<b>The Mawazo Institute</b> <i>KE</i> .....	<b>6 NOV, 12.30 PM</b> <b>0</b> Ann Jackson Stage <i>-1Fl</i>
<b>The National University of Malaysia</b> <i>MY</i> .....	<b>6 NOV, 2.45 PM</b> <b>6</b> Curie Stage <i>1Fl</i>
<b>The Royal Society</b> <i>GB</i>	

<b>The University of Chicago</b> <i>US</i> .....	<b>8 NOV, 12 PM</b> <b>3</b> Franklin Stage <i>0Fl</i>
<b>The University of Technology Nuremberg</b> <i>DE</i> .....	<b>7 NOV, 3 PM</b> <b>6</b> Curie Stage <i>1Fl</i>
	<b>7 NOV, 4.25 PM</b> <b>6</b> Curie Stage <i>1Fl</i>
<b>TNO</b> <i>NL</i> .....	<b>7 NOV, 2 PM</b> <b>3</b> Franklin Stage <i>0Fl</i>
<b>Tohoku University</b> <i>JP</i> .....	<b>6 NOV, 2.45 PM</b> <b>6</b> Curie Stage <i>1Fl</i>
<b>traceless materials</b> <i>DE</i>	
<b>Tribhuvan University</b> <i>NP</i> .....	<b>6 NOV, 9.30 AM</b> <b>6</b> Curie Stage <i>1Fl</i>
<b>TRIUMF</b> <i>CA</i>	
<b>Tübingen AI Center</b> <i>DE</i>	
<b>Tulane University Celia Scott Weatherhead School of Public Health &amp; Tropical Medicine</b> <i>US</i> .....	<b>6 NOV, 10 AM</b> <b>0</b> Ann Jackson Stage <i>-1Fl</i>
<b>TUM Venture Labs</b> <i>DE</i> .....	<b>8 NOV, 2 PM</b> <b>0</b> Ann Jackson Stage <i>-1Fl</i>
<b>TURN2X</b> <i>DE</i> .....	<b>6 NOV, 10 AM</b> <b>3</b> Franklin Stage <i>1Fl</i>
<b>TwinPhotonics</b> <i>DE</i> .....	<b>7 NOV, 10 AM</b> <b>5</b> Einstein Pavillon <i>0Fl</i>
<b>RAK Art Foundatio</b> <i>BH</i> .....	<b>6 NOV, 9.30 AM</b> <b>6</b> Curie Stage <i>1Fl</i>
<b>UC Berkeley</b> <i>US</i> .....	<b>6 NOV, 2.45 PM</b> <b>6</b> Curie Stage <i>1Fl</i>
<b>UIIN – University Industry Innovation Network</b> <i>NL</i> .....	<b>7 NOV, 4 PM</b> <b>9</b> Tsukamoto Café <i>1Fl</i>
<b>UK Committee on Research Integrity</b> <i>GB</i> .....	<b>8 NOV, 5 PM</b> <b>3</b> Franklin Stage <i>0Fl</i>
<b>UK Industrial Fusion Solutions (UKIFS)</b> <i>GB</i> .....	<b>8 NOV, 2 PM</b> <b>6</b> Curie Stage <i>1Fl</i>
<b>Ulm University</b> <i>DE</i>	
<b>UMass Chan Medical School</b> <i>US</i> .....	<b>9 NOV, 1 PM</b> <b>3</b> Franklin Stage <i>0Fl</i>
	<b>9 NOV, 3 PM</b> <b>9</b> Tsukamoto Café <i>1Fl</i>
	<b>6 NOV, 10 AM</b> <b>3</b> Franklin Stage <i>0Fl</i>
<b>Unbound Potential</b> <i>CH</i> .....	<b>8 NOV, 2 PM</b> <b>0</b> Ann Jackson Stage <i>-1Fl</i>
<b>United Nations Population Fund</b> <i>DE</i> .....	<b>6 NOV, 11.30 AM</b> <b>5</b> Einstein Pavillon <i>0Fl</i>
<b>Universidad Federal de Bahia</b> <i>BR</i> .....	<b>6 NOV, 9.30 AM</b> <b>6</b> Curie Stage <i>1Fl</i>
<b>Universität Freiburg</b> <i>DE</i> .....	<b>6 NOV, 11.30 AM</b> <b>5</b> Einstein Pavillon <i>0Fl</i>
<b>Universität Heidelberg</b> <i>DE</i> .....	<b>6 NOV, 11.30 AM</b> <b>5</b> Einstein Pavillon <i>0Fl</i>
<b>Universität Mannheim</b> <i>DE</i>	
<b>Universität Münster</b> <i>DE</i>	
<b>Universität Siegen</b> <i>DE</i>	
<b>Universitäts-Kinderspital Zürich</b> <i>CH</i> .....	<b>6 NOV, 2.45 PM</b> <b>6</b> Curie Stage <i>1Fl</i>
<b>University College Dublin</b> <i>IE</i> .....	<b>8 NOV, 3 PM</b> <b>6</b> Curie Stage <i>1Fl</i>
<b>University College London</b> <i>GB</i> .....	<b>6 NOV, 10 AM</b> <b>0</b> Ann Jackson Stage <i>-1Fl</i>
	<b>6 NOV, 9.30 AM</b> <b>0</b> Ann Jackson Stage <i>-1Fl</i>
	<b>7 NOV, 3.30 PM</b> <b>2</b> Elion Room <i>0Fl</i>
<b>University for Development Studies</b> <i>GH</i> .....	<b>6 NOV, 12 PM</b> <b>6</b> Curie Stage <i>1Fl</i>
<b>University Medical Center Hamburg-Eppendorf</b> <i>DE</i> .....	<b>9 NOV, 1 PM</b> <b>3</b> Franklin Stage <i>0Fl</i>
<b>University of Abomey-Calavi</b> <i>BJ</i> .....	<b>6 NOV, 12 PM</b> <b>6</b> Curie Stage <i>1Fl</i>
<b>University of Adelaide</b> <i>AU</i> .....	<b>6 NOV, 9.30 AM</b> <b>6</b> Curie Stage <i>1Fl</i>
<b>University of Alberta</b> <i>CA</i> .....	<b>6 NOV, 2.45 PM</b> <b>6</b> Curie Stage <i>1Fl</i>
<b>University of Antananarivo</b> <i>MG</i> .....	<b>6 NOV, 12 PM</b> <b>6</b> Curie Stage <i>1Fl</i>
<b>University of Bayreuth</b> <i>DE</i>	
<b>University of Botswana</b> <i>BW</i> .....	<b>6 NOV, 2.45 PM</b> <b>6</b> Curie Stage <i>1Fl</i>
	<b>6 NOV, 10 AM</b> <b>0</b> Ann Jackson Stage <i>-1Fl</i>
<b>University of Bremen</b> <i>DE</i>	
<b>University of Bucharest</b> <i>RO</i> .....	<b>6 NOV, 9.30 AM</b> <b>6</b> Curie Stage <i>1Fl</i>
<b>University of California San Diego</b> <i>US</i> .....	<b>8 NOV, 4 PM</b> <b>6</b> Curie Stage <i>1Fl</i>
	<b>8 NOV, 9 AM</b> <b>6</b> Curie Stage <i>1Fl</i>
<b>University of Cambridge</b> <i>GB</i> .....	<b>8 NOV, 3 PM</b> <b>9</b> Tsukamoto Café <i>1Fl</i>
	<b>6 NOV, 9.30 AM</b> <b>6</b> Curie Stage <i>1Fl</i>
<b>University of Cape Town</b> <i>ZA</i> .....	<b>6 NOV, 2.45 PM</b> <b>6</b> Curie Stage <i>1Fl</i>
	<b>8 NOV, 12 PM</b> <b>6</b> Curie Stage <i>1Fl</i>
<b>University of Cologne</b> <i>DE</i> .....	<b>6 NOV, 9.30 AM</b> <b>6</b> Curie Stage <i>1Fl</i>
	<b>9 NOV, 12 PM</b> <b>3</b> Franklin Stage <i>0Fl</i>
<b>University of Copenhagen</b> <i>DK</i> .....	<b>6 NOV, 2.45 PM</b> <b>3</b> Franklin Stage <i>0Fl</i>
<b>University of Dodoma</b> <i>TZ</i> .....	<b>8 NOV, 4 PM</b> <b>6</b> Curie Stage <i>1Fl</i>
<b>University of Duisburg-Essen</b> <i>DE</i> .....	<b>8 NOV, 1 PM</b> <b>6</b> Curie Stage <i>1Fl</i>

University of Eastern Finland <i>FI</i> .....	6 NOV, 12 PM <b>6</b> Curie Stage 1 Fl	9 NOV, 10 AM <b>3</b> Franklin Stage 0 Fl
	6 NOV, 2.45 PM <b>4</b> Curie Stage 1 Fl	8 NOV, 12PM <b>3</b> Franklin Stage 0 Fl
University of Galway <i>IE</i> .....	6 NOV, 11.30 AM <b>0</b> Ann Jackson Stage -1 Fl	7 NOV, 12.25 PM <b>6</b> Curie Stage 1 Fl
University of Haifa <i>IL</i> .....	7 NOV, 10 AM <b>3</b> Franklin Stage 0 Fl	
	6 NOV, 11.30 AM <b>5</b> Einstein Pavillon 0 Fl	
	6 NOV, 4 PM <b>5</b> Einstein Pavillon 0 Fl	
	7 NOV, 3 PM <b>5</b> Einstein Pavillon 0 Fl	
University of Hamburg <i>DE</i>		
University of Illinois Urbana-Champaign <i>US</i> .....	6 NOV, 12 PM <b>4</b> Curie Stage 1 Fl	
University of Jyväskylä <i>FI</i> .....	6 NOV, 9.30 AM <b>4</b> Curie Stage 1 Fl	
University of Konstanz <i>DE</i>		
University of Leipzig <i>DE</i> .....	8 NOV, 1 PM <b>6</b> Curie Stage 1 Fl	
University of Lisbon <i>PT</i> .....	8 NOV, 11 AM <b>4</b> Curie Stage 1 Fl	
	8 NOV, 2.30 PM <b>11</b> Meitner Salon 0 Fl	
University of Manitoba <i>CA</i> .....	6 NOV, 2.45 PM <b>4</b> Curie Stage 1 Fl	
University of Milan <i>IT</i> .....	8 NOV, 9 AM <b>5</b> Einstein Pavillon 0 Fl	
	8 NOV, 2 PM <b>5</b> Einstein Pavillon 0 Fl	
University of Milano-Bicocca <i>IT</i> .....	8 NOV, 9 AM <b>5</b> Einstein Pavillon 0 Fl	
	6 NOV, 12 PM <b>4</b> Curie Stage 1 Fl	
	6 NOV, 11.30 AM <b>0</b> Ann Jackson Stage -1 Fl	
	8 NOV, 10 AM <b>5</b> Einstein Pavillon 0 Fl	
	8 NOV, 9 AM <b>5</b> Einstein Pavillon 0 Fl	
	8 NOV, 2 PM <b>5</b> Einstein Pavillon 0 Fl	
University of Modena and Reggio Emilia <i>IT</i> .....	8 NOV, 10 AM <b>5</b> Einstein Pavillon 0 Fl	
	8 NOV, 2 PM <b>5</b> Einstein Pavillon 0 Fl	
University of Oxford <i>GB</i> .....	6 NOV, 12 PM <b>6</b> Curie Stage 1 Fl	
	7 NOV, 11 AM <b>3</b> Franklin Stage 0 Fl	
University of Potsdam <i>DE</i>		
University of Pretoria <i>ZA</i> .....	6 NOV, 9.30 AM <b>4</b> Curie Stage 1 Fl	
University of Queensland <i>AU</i> .....	8 NOV, 2 PM <b>3</b> Franklin Stage 0 Fl	
University of Santiago de Compostela <i>ES</i> .....	6 NOV, 12 PM <b>6</b> Curie Stage 1 Fl	
University of Sfax <i>TN</i> .....	6 NOV, 9.30 AM <b>4</b> Curie Stage 1 Fl	
University of South-Eastern Norway (USN) <i>NO</i> .....	6 NOV, 10.30 AM <b>5</b> Einstein Pavillon 0 Fl	
University of Split <i>HR</i>		
University of Stuttgart <i>DE</i> .....	8 NOV, 10 AM <b>2</b> Elion Room 0 Fl	
University of Szeged <i>HU</i>		
University of Toronto <i>CA</i> .....	6 NOV, 2.45 PM <b>6</b> Curie Stage 1 Fl	
	7 NOV, 11 AM <b>3</b> Franklin Stage 1 Fl	
University of Valparaíso <i>CL</i> .....	6 NOV, 12 PM <b>4</b> Curie Stage 1 Fl	
University of Zakho <i>IQ</i> .....	6 NOV, 2.45 PM <b>4</b> Curie Stage 1 Fl	
University Stanford <i>US</i> .....	6 NOV, 6.15 PM <b>4</b> Curie Stage 1 Fl	
	7 NOV, 6 PM <b>0</b> Ann Jackson Stage -1 Fl	
	6 NOV, 9.30 AM <b>11</b> Meitner Salon 0 Fl	
UnternehmerTUM <i>DE</i> .....	9 NOV, 11 AM <b>3</b> Franklin Stage 0 Fl	
Uppsala University <i>SE</i> .....	8 NOV, 1 PM <b>6</b> Curie Stage 1 Fl	
Urania Berlin <i>DE</i>		
Vanderbilt University <i>US</i> .....	8 NOV, 4 PM <b>6</b> Curie Stage 1 Fl	
VDI Technologiezentrum <i>DE</i>		
Vector Stiftung <i>DE</i>		
vfa – Verband der forschenden Pharmaunternehmen <i>DE</i>		
Villum Foundation <i>DK</i> .....	8 NOV, 4 PM <b>3</b> Franklin Stage 0 Fl	
Vinnova <i>SE</i>		
Visionaries Tomorrow <i>DE</i>		
Vita-Salute San Raffaele University <i>IT</i> .....	6 NOV, 9.30 AM <b>6</b> Curie Stage 1 Fl	
VLAIO <i>BE</i>		
Volkswagen Foundation <i>DE</i> .....	7 NOV, 6 PM <b>0</b> Ann Jackson Stage -1 Fl	
Vrije Universiteit Brussel <i>BE</i> .....	6 NOV, 2.45 PM <b>4</b> Curie Stage 1 Fl	
Weizmann Institute of Science <i>IL</i> .....	6 NOV, 2 PM <b>5</b> Einstein Pavillon 0 Fl	
	7 NOV, 4 PM <b>5</b> Einstein Pavillon 0 Fl	
Western Balkans University <i>AM</i> .....	6 NOV, 2.45 PM <b>4</b> Curie Stage 1 Fl	
Wilhelm and Else Heraeus Foundation <i>DE</i> .....	8 NOV, 4 PM <b>3</b> Franklin Stage 0 Fl	
	7 NOV, 4 PM <b>5</b> Einstein Pavillon 0 Fl	
WAGENINGEN UNIVERSITY <i>NL</i> .....	6 NOV, 11.30 <b>5</b> Einstein Pavillon 0 Fl	
WLOUNGE <i>DE</i>		
WZB Berlin Social Science Center <i>DE</i> .....	8 NOV, 1 PM <b>6</b> Curie Stage 1 Fl	
XPRIZE Foundation <i>US</i>		
XyloPlan Risk <i>US</i> .....	8 NOV, 4 PM <b>6</b> Curie Stage 1 Fl	
Yale School of Architecture <i>US</i> .....	8 NOV, 9AM <b>3</b> Franklin Stage 0 Fl	
Young Architects Foundation <i>US</i> .....	6 NOV, 12 PM <b>4</b> Curie Stage 1 Fl	
ZBW - Leibniz Information Centre for Economics <i>DE</i>		
Zeiss <i>DE</i>		
ZF Group <i>DE</i> .....	7 NOV, 3 PM <b>6</b> Curie Stage 1 Fl	
	7 NOV, 4.25 PM <b>6</b> Curie Stage 1 Fl	
Zürcher Hochschule der Künste <i>CH</i> .....	6 NOV, 9.30 AM <b>4</b> Curie Stage 1 Fl	

# Shining stars for your Science Communication

DIE ZEIT Publishing Group offers  
various radiant stages  
to reach out to your audience

For  
science communication  
on multimedia channels

DIE ZEIT

ZEIT für **[FORSCHUNG]**

[www.zeitfuex.de/forschung](http://www.zeitfuex.de/forschung)

For  
research opportunities  
and job postings

 academics

[academics.de](http://academics.de)  
[academics.com](http://academics.com)

For  
learning more about  
the first steps in  
the German scientific landscape

ZEIT  GERMANY

[www.zeit.de/germany](http://www.zeit.de/germany)

# NOTES

# NOTES



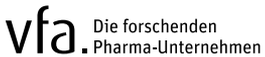
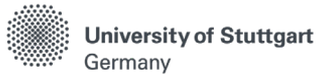
**JOIN THE  
GLOBAL CALL  
2026!**

Contact **Andreas Kosmider!**  
+49 30 60 988 39 727  
andreas.kosmider@  
falling-walls.com

Join a world-class pitch competition and networking forum that connects you with top early-career talents, innovative ventures, and global science leaders. Support groundbreaking ideas, champion women in science, and engage in impactful discussions on today's most pressing issues.

# THANK YOU TO OUR PARTNERS & SUPPORTERS





The Falling Walls Global Call 2026 is searching for the world's most exciting scientific breakthroughs. You can submit your own project or nominate someone else's work. Selected entries will have the chance to be named Science Breakthrough of the Year and take the stage at the Falling Walls Science Summit 2026, gaining international recognition among leading experts in Berlin.



Scan the QR code for submission details and to register for updates!



**JOIN THE SCIENTIFIC LEADERS AT THE FALLING WALLS SCIENCE SUMMIT!**



*On-Site Ticket  
Special 2026  
50% off*



 [falling\\_walls](#)  
 [Falling Walls Foundation](#)  
 [Falling Walls](#)  
 [@FallingWallsFoundation](#)



**WHICH ARE  
THE NEXT  
WALLS  
TO FALL?**

