

ecsa

European
Citizen Science
Association

CONFERENCE // 2022

Citizen science for planetary health

Berlin, 5-8 October 2022

PRELIMINARY PROGRAMME

Locations:

- Museum für Naturkunde Berlin, Invalidenstr. 43
- Langenbeck-Virchow-Haus, Luisenstraße 58/59
- Jung&Schönn by Raumklang, Zionskirchstraße 5



MUSEUM FÜR NATURKUNDE | DINO HALL

ECSA 2022 // Welcome Reception sponsored by Bürger schaffen Wissen	
18.00	Admission of the conference participants with registration
18.30	General Director Johannes Vogel
Words of welcome	
18.35	State Secretary of the Federal Ministry of Education and Research Mario Brandenburg
Welcoming address	
18.45	Video message by Eckart von Hirschhausen, Gesunde Erde Gesunde Menschen
18.50	Transecology, Plenary lecture by Brigitte Baptiste, Universidad Ean, Colombia
19.20	Citizen Science Market – Food & Drinks
<ol style="list-style-type: none"> 01. The German Citizen Science Plattform, Moritz Müller (Museum für Naturkunde Berlin) and Wiebke Brink (Wissenschaft im Dialog) 02. My thing – I am what I (don't) have, Viola Muster (ConPolicy Institute for Consumer Policy) 03. Changing Natures. Collecting the Anthropocene Together, Ulrike Sturm (Museum für Naturkunde Berlin) 04. Be Wizzard – Ammerland citizen scientists explore local success factors for long term care, Thomas Kalwitzki (University of Bremen) 05. On your marks! – Citizen Science in your city, Julia Lorenz (Museum für Naturkunde Berlin) and Florence Mühlenbein (Wissenschaft im Dialog) 06. IncluScience – Accessibility Data by and for Citizens, Marie Lampe and Sarah Krümpelmann (Sozialhelden e.V.) 07. GINGER – Exploring society together, Sophie Segler (University of Bremen) 08. Greetings & Kisses – Letters digital. Citizens receive love letters, Andrea Rapp (Technical University of Darmstadt) and Eva L. Wyss (University of Koblenz Landau) 09. SelEe – Researching rare diseases through citizen science, Andreas Khouri and Thomas Zerr (Hof University) 10. Researching housing quality in large housing estates with children and adolescents, Karolin Fahl and Oscar Mehlitz (Technical University of Berlin) 	
22.00	Closing

14.00 • 15.00 **UNESCO/Citizen Science and Open Science CoP (CSGP) workshop**

ECSA Working Groups | Meetings

Please register here in advance:
<https://forms.gle/TvQ8ZN9a3xBwShMY7>


14.00 • 16.30 • **Citizen science for health**
 • Agrifood
 • Air quality

16.30 • 18.00 • **Empowerment, Inclusiveness & Equity**
 • **Learning and Education in citizen science**
 • **Storytelling and other arts**

The workshop and meetings will be held inside the Museum and it will not be possible to access independently. It is essential to be in front of the Museum 10 minutes before the start of the meeting. A staff member will accompany you to the assigned room.




LANGENBECK-VIRCHOW-HAUS

	Audimax  max n. of people 500	Bernhard v. Langenbeck max n. of people 90	Rudolf Virchow Room max n. of people 25	August v. Bier Room max n. of people 25
08.00 • 08.45	Registration & Coffee Foyer & Wandelhalle			
08.45 • 09.00	Words of Welcome			
09.00 • 09.30	<p>Planetary health, climate crisis and what we can do about it</p> <p>Sabine Gabrysch Potsdam Institute for Climate Impact Research</p>			
09.45 • 11.15	<p>Oral Session 1: Towards global sustainability for planetary health</p> <p>Martin Brocklehurst Empowering Zero-Emission Citizens – Horizon 2020 Project AURORA</p> <p>Alba de Agustin Camacho Contribution of citizen science to the sustainable development of Small Island Developing States</p> <p>H. Ulrich Hoppe Between Exoplanets and Planetary Health: Viewing Citizen Science through the SDG Lens</p> <p>Athanasia Orfanou The role of sustainable waste management in the carbon</p>	<p>Oral Session 2: Apps and Sensors</p> <p>Zivko J. Zonta Beyond software scale-up of citizen-science apps: the challenge of data reuse and fair acknowledgement of contributions</p> <p>Gregoire Lois AI in Citizen Sciences: can help but...</p> <p>Kaori Otsu Could AI replace human intelligence: a systematic review on citizen science</p> <p>Minh-Xuan Truong Nature through the AI lens: How scientists shape people's experience of natural environments in algorithm-driven citizen science</p>	<p>Interactive Session 1: Governance of participation in Citizen Science for societal transformation</p> <p>Maria João Maia, Valeria Arza, Patrick van Zwanenberg</p>	<p>Interactive Session 2: Rethinking public services provision citizen science to support: public and environmental health services</p> <p>Anna Berti Suman, Nils Heyen, Marisa Ponti, Sven Schade</p>

MUSEUM FÜR NATURKUNDE

	Event Hall max n. of people 60
09.55 • 10.55	<p>Oral Session 3: Motivation, Impact & Evaluation I</p> <p>James Sprinks Assessing the impact of citizen science on planetary health through governance, economy, environment, society, and science using the MICS platform</p> <p>Jay Mulmi Multidisciplinary approaches to the involvement and motivation of citizen scientists in research on disease vector monitoring in Uganda and DRC</p> <p>Aaron Joshua Peltoniemi, Ohto Sabel Learning and knowledge building in citizen science</p>


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	<p>footprint of pilot cities: Presenting the CO2 calculator of COMPAIR</p> <p>Claire Burnel Tracing citizen science-based biodiversity indicators: uses, influences and contributions to environmental public policies</p> <p>Stephanie Chuah Mapping sand mining</p>	<p>Linda See Combining a Rapid Image Classification App with Artificial Intelligence through the Picture Pile Platform for Citizen Science</p>		
11.15 • 11.45	Coffee & Snacks			
11.45 • 13.15	<p>Oral Session 4: Citizen Science in Education and Schools</p> <p>Zacharenia Daskalaki Children as young researchers and intergenerational ambassadors of Citizen Observatories: A case study of a pedagogical use of Pl@ntnet within an environmental education project</p> <p>Dusan Misevic Promoting scientific literacy in evolution through citizen science</p> <p>Heidi Ballard "I'm technically a mini</p>	<p>Oral Session 5: Pollinator Citizen Science</p> <p>Miranda Bane Growing pollinator citizen science across Europe</p> <p>Poppy Lakeman Fraser Cross-pollinating ideas for planetary health</p> <p>Christina Bantle The potential of citizens' biodiversity associations for addressing planetary health</p> <p>Susan Karleowski Crop production success and pollinator diversity: Insights from a citizen science project in urban community gardens</p>	<p>Interactive Session 3: Rethinking public services provision: citizen science to support public and environmental health services</p> <p>Dimitris Argyriou, Petra Benyei, Finn Danielsen, Rick Hall, Timothy C. Woods</p>	<p>Interactive Session 4: Co-designing solutions for the sustainability and governance of citizen observatories</p> <p>Sonia Liñán, Karen Soacha, Alex Amo, Blanca Guasch</p>

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	<p>Liubov Tupikina City Nature Challenge: network methodology to analyze participation in citizen science activities across cities</p>
11.15 • 11.45	Walk'n Talk
12.00 • 13.00	<p>Oral Session 6: Citizen Science Platforms I Global and National Hubs</p> <p>Floor Keersmaekers Citizen Science at Universities: The Launch of a Citizen Science Contact Point at the Vrije Universiteit Brussel</p> <p>Sarita Albagli Civis: Brazilian Citizen Science Platform</p> <p>Tomer Gueta Israel Citizen Science Center - Establishment Perspectives</p>


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<p>scientist now": Environmental Science Learning by Young People across Online and Field-based Community and Citizen Science</p> <p>Maria Daskolia Integrating citizen science in school environmental education within the European Cos4Cloud project: overall strategy and supporting actions</p> <p>Claire Murray SEEDS - Science by Teenagers for Teenagers</p> <p>Kamel Labibes Erasmus Maris: A Citizen Science initiative for secondary schools</p>	<p>Natalia Ghilardi-Lopes Citizen Science and pollinators of South America</p> <p>Natalia Ghilardi-Lopes Engaging beekeepers in citizen science: evaluation of a Brazilian initiative</p>		
13.15 • 14.15 Lunch Break			
<p>Oral Session 7: Monitoring the environment together: from practitioners to policy makers</p> <p>Gitte Kragh, Michael K. Poulsen Mobilizing local communities and expedition</p>	<p>Oral Session 8: Creating knowledge together: Diversity and Inclusion</p> <p>Katerina Zourou, Stefania Oikonomou Citizen science for environmental and health issues in conflict zones</p>	<p>Interactive Session 5: Air Quality and Planetary Health</p> <p>Hester Volten, Wouter Hendricx, Yen-Chia Hsu, Anna Maria Kotrikla, David Riallant, Teije Terhorst, Diana Varaden, Amber Woutersen</p>	<p>Interactive Session 6: Citizen Social Science: Concepts, practices and experiences from the CoAct project</p> <p>Josep Perelló, Isabelle Bonhoure, Valeria Arza</p>

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<p>Sofia Mojica Baquero The creation of Citizen Science Hubs in RPFOS. The UAB Citizen Science Hub pilot</p>
13.15 • 14.15 Walk'n Talk
<p>Oral Session 9: Technology and Tool Boxes</p> <p>Lucy D. Robinson Assessing ecosystems and natural capital perspectives on an eDNA approach within the GenePools project</p>


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<p>cruise passengers in the Arctic to address issues of planetary health</p> <p>Maria J. Henao Salgado Implementing citizen science in the flood early warning system of urban-mountainous catchments</p> <p>Mariela Yevenes Citizen science as a co-creative measure to water quality: Chemical data and local participation in a rural territory</p> <p>Linda Mederake Evaluating environmental policies with citizen science data? An example from the Plastic Pirates investigating plastic pollution of rivers</p> <p>Matrona Pappa Citizen observatories as educational tools in school environmental education: "My own private 1m²" and "Scenting around-the-walk the environmental odours' trail"</p>	<p>Kris Bevelander Inclusive health research feels good!</p> <p>Barbara Heinisch Linguistic and cultural diversity for planetary health</p> <p>Ekaterina Egorova Urban blue, place-bonding and planetary health knowledge: A citizen science project with temporarily displaced children</p> <p>Tali Tal Co-created citizen science in school: Serving the poor and the wealthy</p> <p>Hacer Tercanli Enhancing diversity and inclusion in Citizen Science – Potential future directions</p>		
15.45 • 16.15	Coffee & Cake		

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Event Hall max n. of people 60	
<p>Janice Ansine Creating the Cos4Cloud Tool Box & Evidence Hub - a resource for citizen observatories</p> <p>Jacob Koglin, Nona Schulte-Römer The Nightlights app – empowering young and old to create their own citizen science campaign</p> <p>Julia van Calis Developing a sensitive chatbot for citizens experiencing challenges in accessing health care</p>	
15.45 • 16.15	Walk'n Talk


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16.15 • 17.45	<p>Oral Session 10: Healthy cities: resolving Human-Nature Conflicts through Citizen Science</p> <p>Mohammad Gharesifard CitiMeasure - citizen science for smart and healthy European cities</p> <p>Céline Pelletier A citizen science experiment on public lighting policies: a helpful step toward a 'dark infrastructure' at a local level?</p> <p>Elisa Lopes da Silva From Lisbon to the planet: environmental scales in tourism practices shaping the city</p> <p>Claire Narraway How good are gardens for wildlife? An analysis of the quality of wildlife friendly interventions in UK gardens</p> <p>Nienke Beets What's that weed on the street? – Motivation and attitude of participants in the 'Pavement plant' citizen science project</p>	<p>Oral Session 11: Ethics & Policy: how do we strengthen social innovation with Citizen Science?</p> <p>Kirsten Vegt Measuring together, trusting each other? Disagreeing stakeholders collaborate to measure air quality in a rural area in The Netherlands</p> <p>Clara Schwindt Understanding the loyalty of citizen scientists in biodiversity citizen science programs</p> <p>Jacqueline Goldin Keep the flow what has yarnning got to do with citizen science</p> <p>Guillermina Actis, Valeria Arza Policy perceptions about the contribution of citizen social science on policy making: a case study on environmental justice</p> <p>Aletta Bonn Citizen Science to foster social innovation: Citizen Science Strategy 2030 for Germany</p>	<p>Interactive Session 7: A Citizen Science project which contributes in improving the selective municipal waste collection system</p> <p>Diana Reinoso</p>	<p>Interactive Session 8: Empowerment and innovation through co-creative youth citizen social science - An interactive session organized by the H2020 YouCount project</p> <p>Reidun Norvoll, Julie Ridley, Ingar Brattbakk, Egle Butkeviciene, Cathrine Skovbo Winther, Sara Plassnig, Michael Sjøgaard Jørgensen</p>

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16.30 • 17.30	<p>Oral Session 12: The future of our nutrition: food production and healthy soils</p> <p>Dominique Desclaux From national participatory plant breeding projects to European multi-actor food living-labs: how to consider planetary health?</p> <p>Pierre Ganault Agroecological transition in schools for a better human and soil well-being: perceptions, potentials and commitments, the SOLALE-COLE project</p> <p>Gülbanu Kaptan Using citizen science to explore plant breeding and investigate food-chain transparency for novel breeding methods</p>


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		Rachel Pateman Co-created citizen science in low- and middle-income country cities		
17.50 • 18.00	Closing words			
18.00 • tba	Individual networking The conference organisers will provide ideas and a list of restaurants			

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	Event Hall max n. of people 60
	Chantal Gascuel-Odoux Healthy soils for a healthy planet. State of the art and perspectives for developing citizen science on soils in France
17.50 • 18.00	
19.00 • 21.00	Bring-your-own-drink-Pub-quiz @MfN-edition

LANGENBECK-VIRCHOW-HAUS


	Plenary Sessions - Audimax 	Bernhard v. Langenbeck	Rudolf Virchow Room	August v. Bier Room
	max n. of people 500	max n. of people 90 (66 posters)	max n. of people 25	max n. of people 25
08.00 • 08.45	Registration & Coffee Foyer & Wandelhalle			
08.45 • 09.00	Words of Welcome			
09.00 • 09.30	<p>Plenary Talk: Citizen Science in the Global South</p> <p>Peter Elias University of Lagos, Nigeria</p>			

09.40 • 11.10	<p>Oral Session 13: Human Health: Patient Research, Epidemiology, & Foresight</p> <p>Liselotte Rambonnet Using passive citizen science to map the effects of COVID-19 litter on animal life</p> <p>Josep Perelló CoAct for Mental Health</p> <p>John R. B. Palmer Nowcasting Urban Vector Mosquitoes for Epidemiological Preparedness</p> <p>Timo Faltus Citizen Science in Medical and Health Science Projects - Legal Questions and Medico-Ethical Contradictions due to Participation</p>	<p>Poster Session A1</p>	<p>Interactive Session 9: The wickedness of citizen science, law and planetary health: grappling with trust, democracy and representation</p> <p>Dick Kasperowski, Anna Berti Suman</p>	<p>Interactive Session 10: Peer-to-peer learning: citizen science and botanical gardens</p> <p>Baiba Pruse, Stefano Martellos, Giulia Mattalia, Nienke Beets, Suzanne Sharrock</p>
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MUSEUM FÜR NATURKUNDE

	Event Hall max n. of people 60
09.55 • 10.55	<p>Oral Session 14: Motivation, Impact & Evaluation II</p> <p>Berj Dekramanjan Differences in the participant structure and motivation of an analog and a digital mosquito-related citizen science project</p> <p>Alexandra Villarroel, Laure Turcati Evaluating participatory science and research beyond their diversity. An example from a citizen observatory of urban environment</p> <p>Barbara Kieslinger Towards Principles for Co-evaluation in Citizen Science based on Experiences in Human and Environmental Health Research</p>


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	<p>Ria Wolkorte Citizen science for health in action: gaining insight in fatigue for people with rheumatoid arthritis</p> <p>Claudia Robbiati Building community-based early warning and response systems for climate change and health in Kenya</p>			
11.10 • 11.45	Coffee & Snacks			
11.45 • 13.15	<p>Oral Session 15: Biodiversity Monitoring for Planetary Health</p> <p>Michael Pocock Precision citizen science developing adaptive sampling through co-design for biodiversity monitoring</p> <p>Natalia Ghilardi-Lopes The Citizen Science Program at the National Institute of the Atlantic Forest (Brazil): results from 2019-2021</p> <p>Emu-Felicita Ostermann-Miyashita Opportunities and challenges of citizen science for monitoring a recolonizing megaherbivore</p>	<p>Poster Session A2</p>	<p>Interactive Session 11: How to measure engagement and behavioral change in a citizen science project?</p> <p>Pavel Kogut, Núria Castell, Stefano Martellos, Nienke Beets, Vito Emanuele Cambria, Sofie Meeus, Baiba Pruse</p>	<p>Interactive Session 12: A hands-on workshop on plant conservation through storytelling and citizen science</p> <p>Andrea Isabel Troncoso Quilaqueo</p>

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	<p>Margarita Angelidou Monitoring and evaluating the impact of university-led citizen science at institutional, urban, regional, and global level</p>
11.10 • 11.45	Walk'n Talk
12.00 • 13.00	<p>Oral Session 16: Citizen Science Platforms II: Thematic Initiatives</p> <p>Thomas Lemmerz OpenGeoResearch – A citizen science platform to collect geospatial research questions for planetary health</p> <p>Daniel Mietchen Interactions between citizen science and the ecosystem around Wikipedia</p> <p>Elisabeth Heyne, Julia Tovote, Frédérique Chlous, Romain Julliard, Alicia Mansilla Sánchez, Mira Witte, Ulrike Sturm Collecting the Anthropocene Together:</p>


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	<p>Benoit Fontaine Citizen science to mitigate the biodiversity crisis: lessons from Vigie-Nature, a long-term, large-audience biodiversity monitoring schemes network</p> <p>Daniel Dörler 7 years of Project Roadkill: A multi-stakeholder-approach to improve amphibian conservation in Austria</p> <p>Céline Liret 'Objectif Plancton', a citizen science programme dedicated to coastal plankton</p>			
13.15 • 14.15	Lunch Break			
14.15 • 15.45	<p>Oral Session 17: Ways to preserve healthy oceans and fresh water</p> <p>Macarena Marambio, Maria Vicioso Observadores del Mar - A Marine Citizen Science Platform working for a healthy Ocean</p> <p>Sabrina Kirschke Groundwater monitoring through citizen science – A</p>	<p>Poster Session B1</p>	<p>Interactive Session 13: How to plan for impact? Using logic modelling to orient participatory research on planetary health towards societal impact</p> <p>Mathieu Mahve-Beydokhti, Chiara Cardelli</p>	<p>Interactive Session 14: How can we build trust in citizen science data to inform policy decisions and action?</p> <p>Dilek Fraisl</p>

MUSEUM FÜR NATURKUNDE

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	<p>Developing a Participatory, Digital and Experimental Platform on Environmental Transformations</p> <p>Katharina Kloppenborg Personal Science Wiki</p>
13.15 • 14.15	Walk'n Talk
14.30 • 15.30	<p>Oral Session 18: Communication, Coordination & Storytelling</p> <p>Mathias Becker Facilitating Citizen Participation in Scientific Agenda Setting through Participatory Storytelling and Multi-Perspective Visualization</p>

LANGENBECK-VIRCHOW-HAUS


	Plenary Sessions - Audimax  max n. of people 500	Bernhard v. Langenbeck max n. of people 90 (66 posters)	Rudolf Virchow Room max n. of people 25	August v. Bier Room max n. of people 25
	<p>review of project designs and results</p> <p>Ana Ilse Benavides Lahnstein Science learning through marine community science in the Yucatan Peninsula</p> <p>Alina Luna Citizen Science as a key tool in integrated ocean and coastal observing systems</p> <p>Tania Jenkins CoFish: co-creating a research project with fishers for sustainable lake fisheries!</p>			
15.45 • 16.15	Coffee & Cake			
16.15 • 17.45	<p>Oral Session 19: Addressing Climate Change and advocating for Environmental Justice</p> <p>Naomi Saville Catalysing Climate Change Advocacy amongst Rural Nepalese Youth through Citizen Science</p>	Poster Session B2	<p>Interactive Session 15: DBU-ThinkCamp on Public Engagement for planetary health</p> <p>Kim Grützmacher, Susanne Hecker</p>	

MUSEUM FÜR NATURKUNDE

	Event Hall max n. of people 60
	<p>Anna Soßdorf Why it matters to be heard – The Relevance of Science Communication and Recognition in Citizen Science Projects</p> <p>Kai Nils Weeber, Nicolas Felipe Gutierrez Paez, Ohto Sabel Is it a match? Motivations on citizen science volunteers and recruitment arguments in project descriptions</p> <p>Sonia Liñán A new theoretical engagement framework for citizen science projects using a multi-temporal approach to address long-term public engagement challenges</p>
15.45 • 16.15	Walk'n Talk
16.30 • 17.30	<p>Oral Session 20: Social Citizen Science and Humanities</p> <p>Manh Khoi Ngo How monetary incentives potentially improve the recruitment of participants in citizen science: Results from a survey in Germany</p>

LANGENBECK-VIRCHOW-HAUS

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	Plenary Sessions - Audimax 	Bernhard v. Langenbeck max n. of people 90 (66 posters)	Rudolf Virchow Room max n. of people 25	August v. Bier Room max n. of people 25
	<p>Leticia Castro , Valerie Arza, Guillermina Actis Co-design process of a citizen-social-science platform for environmental justice in Buenos Aires, Argentina</p> <p>Pia Viviani Finding, measuring an improving heat hotspots using citizen science</p> <p>Amaranta Heredia Addressing the complexity of hydro-climate risk: The experience of the citizen observatory of Drought (Spain)</p> <p>Melvine Otieno Adapting to a changing environment: Inspirations from Eastern Africa</p> <p>Marjana Brkić Citizen science as a powerful tool for climate action</p>			
17.50 • 18.00	Closing words			
18.00	Individual Networking: the conference organisers will provide ideas and a list of restaurants			
19.00 • 1.00	Social Evening, Jung&Schönn by Raumklang			

Event Hall max n. of people 60
<p>Cláudia Carvalho Exploring methodological approaches for citizen science: sharing experiences from a pilot initiative in the social sciences</p> <p>Michael Soegaard Joergensen From civil society repair cafes to empowering repair citizen science</p> <p>Sander Hermsen Design Thinking in Citizen Science: using methods from participatory design to support citizens in shaping the research agenda</p>

MUSEUM FÜR NATURKUNDE | HS 7 ADLERPORTAL

9.00 • 13.00 ca.

Satellite Symposium The Nature of Citizen Science

organised by the CS Track Project & ECSA • hosted by Museum für Naturkunde Berlin



Understanding the nature of Citizen Science in a rapidly changing world

The CSTrack project applies data analytics and web analytics on publicly available data and collect data through questionnaires and interviews with people who take part in citizen science activities. Data from more than 4500 projects on the web more than 1000 questionnaire from 30 European countries generated insights about citizen science and its impact in various areas during the past three years. The symposium is open to all interest conference participants.

More info here: <https://cstrack.eu/>

13.00 • 14.00

Lunch, sponsored by CS Track

14.00 • 18.00

Excursions

01. Behind-the-Scenes Tour at Museum für Naturkunde
Meeting Point at 14:30, main entrance of the Museum für Naturkunde
02. Berlin Wall Walking Tour
Meeting Point 14:30, S-Bahn Nordbahnhof
03. Nature Reserve "Storchenschmiede Linum"
Meeting Point 14:30, Portal 5, Museum für Naturkunde

10.00 • 11.30

Citizen science for health

10.00 • 11.00

Citizen science networks

11.00 • 12.00

Combined European Citizen Science Platform and Citizen Science Networks

12.00 • 13.00

European Citizen Science Platform

The meetings will be held inside the Museum and it will not be possible to access independently.

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Please register here in advance:

<https://forms.gle/TvQ8ZN9a3xBwShMY7>

More info at:

<https://2022.ecsa-conference.eu/>

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