CAPTURE THE FUTURE(S):
OUR BIO-TECH PLANET
The Routes to Roots Networks and Beyond

VIRTUAL EXHIBITION
bridging two interdisciplinary projects
Rhizosphere: The Big Network of Small Worlds
CHIC Art & Science

Organised by Art & Science Node
Art & Science Synergy at Plant Biology Europe 2021

https://artscience-node.com/our-bio-tech-planet/

Art & Science Node
Geisbergstraße 38, 10777 Berlin, DE

Fundacja Art & Science Synergy Foundation
Chełmińska 11/6, 60-645 Poznań, PL
EXHIBITION’S OPENING

INVITATION
Art & Science Node has the pleasure to invite you to the

OPENING OF THE EXHIBITION

Capture the Future(s):
OUR BIO-TECH PLANET. The Routes to Roots Networks and Beyond

as Art & Science Synergy Program at the Plant Biology Europe Congress 2021.

The opening will be held on the 27th of June 2021 at 6 pm (CET) on zoom.us platform.

The event will begin with the introduction by Prof. Joanna Hoffmann, Chair of Art & Science Node, and the welcome address by Prof. Andrea Schubert, Chair Plant Biology Europe 2021 Organizing Committee, University of Turin, FESPB, and Prof. Przemysław Wojtaszek – Plant Biology Europe 2021 Member of the Scientific Organizing Committee, UAM Poznań.

The introduction will be followed by the guided tour of the exhibition’s original website and unique augmented reality application, curated by Prof. Joanna Hoffmann and Dr Karolina Włazło-Malinowska, Art & Science Node.

Join the event here
(Meeting ID: 840 7697 0175, Passcode: 888543)

ABOUT THE EXHIBITION

The pioneering exhibition offers original paths to explore and reflect on interconnections between environmental, cultural and social-political issues that shape our Future(s).

The fully digital experience will combine the worlds of art, science and innovation, providing an international survey of artworks created by artists inspired by scientific research and collaborating with scientists in the field of life sciences and biotechnology.

The exhibition’s concept was initially developed within the interdisciplinary project: Rhizosphere: The Big Network of Small Worlds – a comprehensive art, research & education project inspired by research on plant network strategies and the “Wood Wide Web”, and exploring the impact of this knowledge on changing cultural paradigms, increasing environmental awareness and developing social ecosystems. In further development, the art & science exhibition incorporated the presentation of the CHIC Consortium ASN Artists-in-Residence/Labs Program (EU Horizon 2020).

Participating Artists
Andre Bartetzki (DE), Marta Bączyk (PL), Anna Dumitriu (GB), Marille Hahne (DE/CH), Joanna Hoffmann (PL/DE), Małgorzata Kaczmarek (PL), Łarys Lubowicki (PL), Pei-Ying Lin (TW/NL), Paulina Misiak (PL), Alex May (GB), Jill Scott (AU/CH), Piotr Słomczewski (PL), Maria Subczyńska (PL), Jadwiga Subczyńska (PL), Diana Taukin (BY/PL)

Curators
Joanna Hoffmann, Karolina Włazło-Malinowska

PROGRAM OF ACCOMPANYING EVENTS

CURATORIAL TOURS
Check the website for dates

ONLINE COOKING WORKSHOP
Let’s eat CHICque. Gourmet Aftertastes
28-29 June 2021, 5:30 pm (CET)

ART & SCIENCE TALK
The Future of STEAM Education
1 July 2021, 6 pm (CET)

Check our website for more upcoming events

Organizer: Art & Science Node (ASN), Berlin
Strategic Partner: Plant Biology Europe 2021
Collaboration: Arkadiusz Rajat, Efi Methodiou, Pablo Ardila, Pol Alonso, Daniel de la Torre
Visual materials credits: © Art & Science Node