



Exhibition's Opening

27.06.2021 at 6 pm

Presented at zoom.us platform

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

Program:

- 18:00 Welcome address & introduction by Prof. Joanna Hoffmann – Art & Science Node
- 18:10 Welcome address by Prof. Andrea Schubert – Plant Biology Europe 2021 Organizing Committee
- 18:15 Welcome address by Prof. Przemysław Wojtaszek – Plant Biology Europe 2021 Scientific Organizing Committee
- 18:20 Welcome address by Dr. Karin Metzlaff – European Plant Science Organization, EPSO
- 18:25 Prof. Joanna Hoffmann – Capture the Future(s) – ASSET
- 18:30 Prof. Dirk Bosch: experience with Artists in Labs
- 18:35-19:15 Curatorial tour by Dr. Karolina Wlazło-Malinowska – Art & Science Node
- 19:15-19:20 Ending words by Prof. Joanna Hoffmann

Participating artists & featured artworks

Marta Bączyk – Morphism
Anna Dumitriu & Alex May – Biotechnology from the Blue Flower
Joanna Hoffmann & Andre Bartetzki – Rhizone: PapiLLa
Joanna Hoffmann & Andre Bartetzki – Vitruvian WoMan; Poem
Małgorzata Kaczmarek – Law of Relationship & Interdependence
Pei-Ying Lin – Virophilia
Larys Lubowicki – Regnum animale
Alex May – Algorithmic Photography
Paulina Misiak – CALL IN
Jill Scott & Marille Hahne – Aftertaste
Piotr Słomczewski – Contactless Root Interface
Jadwiga Subczyńska – Drifting Particles
Jadwiga Subczyńska – Marsquakes
Maria Subczyńska – Broken Links
Diana Taukin – defined_not



Art & Science Node
PBE2021

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

Let's eat CHICque. Gourmet Aftertastes

Cooking workshop

28-29.06.2021 at 5:30 pm

Presented at zoom.us platform

Topic: Art & Science Synergy: Let's eat CHICque, online cooking workshop, Day 1

Time: Jun 28, 2021 05:30 PM CET

Join the event [here](#) (Meeting ID: 845 8330 0309, Passcode: 130368)

Topic: Art & Science Synergy: Let's eat CHICque, online cooking workshop, Day 2

Time: Jun 29, 2021 05:30 PM CET

Join the event [here](#) (Meeting ID: 896 1752 4276, Passcode: 962602)

Program – DAY 1

Introduction (moderated by Dr. Karolina Wlazło-Malinowska, ASN)

- 17:30 Welcoming & Introduction of the panelists – Prof. Joanna Hoffmann, Art & Science Node
- 17:35 Chicory as a multipurpose crop for dietary fibre and medicinal terpenes – Dr. Katarina Cankar, Wageningen University & Research
- 17:40 Introduction of the exhibition and CHIC project/ ASN Artists in Residence program – Dr. Karolina Wlazło-Malinowska, Art & Science Node
- 17:50 About Sensus – Dr. Matthew de Roode (Sensus)
- 18:00 Cultivated plants/ From CHIC Farmer to Table: A film presented by Prof. Marille Hahne (CHIC ASN Artists in Residence Program)
- 18:10 'Aftertaste – the Molecular Orchestra' Interactive media art with CHIC Molecules and chicory coffee by Prof. Jill Scott (CHIC ASN Artists in Residence Program)
- 18:20 Eating Inulin – dessert research by World Pastry Champion Jordi Bordas and Adrianna Jaworska (Jordi Bordas)

Let's Cook!

- 18:30 – 19:30 Virtual Cooking with shared videos
Q&A – Ask us anything while cooking!

Program – DAY 2

Sensory Characteristic Lab – Let's Eat our Desserts! (moderated by Dr. Karolina Wlazło-Malinowska, ASN)

- 17:30 Introduction – Prof. Joanna Hoffmann, Art & Science Node
- 17:35 Sensory characteristic evaluation – Chocolate « soufflé »
- 18:05 Sensory characteristic evaluation – Lemon Pie
- 18:35 Q&A



CHIC Art & Science



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 740891



jordibordas





Art & Science Node
PBE2021

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

Biotechnology from the Blue Flower: The Unnatural, That Too Is Natural

Art & Science Talk

30.06.2021 at 7:00 pm

Presented at zoom.us platform

Pre-register the event [here](#)

Program

- 19:00 Welcome address and Introduction of the panelists, exhibition and CHIC project/ ASN Artists in Residence program – Prof. Joanna Hoffmann, Art & Science Node
- 19:10 Presentation of the 'Biotechnology from the Blue Flower' CHIC ASN Artists-in-Residence project by artists Dr. Anna Dumitriu and Alex May
- 19:25-20:00 Discussion between Anna Dumitriu & Alex May – artists in CHIC ASN Artists-in-Residence Program, Prof. Dirk Bosch & Dr. Katarina Cankar from Wageningen University and Research, and Dr. Paul Bundock & Erik Toussaint – KeyGene
- Topics/ matters discussed (keywords): *art & science synergy, chicory, biotechnological revolution, synthetic biology, new plant breeding techniques, food security, natural vs unnatural*
- 20:00-20:10 Q&A
- Assistance: Dr. Karolina Wlazło-Malinowska, Art & Science Node

Organizer



Strategic Partner



CHIC



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 760891





Art & Science Node
PBE2021

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

Art in Science & Technology Education. The Future of STEAM Education (S – Science, T – Technologies, E – Engineering, A – Arts, M – Mathematics)

Art & Science Talk

01.07.2021 at 6:00 pm

Presented at zoom.us platform

Join the event [here](#)

(Meeting ID: 849 7688 4907, Passcode: 660768)

Program

- 18:00 Welcome address and introduction – Prof. Joanna Hoffmann, Art & Science Node
- 18:05 Rhizosphere – introduction:
from 'Mikoryzator' to the complex art-science-education program. Rhizosphere as a new model of education structure and an inspiration – Prof. Joanna Hoffmann, Art & Science Node
- 18:10 Prof. Przemysław Wojtaszek
- 18:15 STEAM incubators – net of interactions
eTwinning Ambassadors Tomasz Ordza, Seda Göçhan, Helena Cristina Carvalho Pires
Prof. Marlena Lembicz, Piotr Słomczewski
- 18:40 Nina Czegledy
- 18:45 Dr. Anna Marie Nicolaysen
- 18:50 Survey: 'What is the aim of education in XXI century?'
The results will be compared with the personal list prepared by the school student Daniel De La Torre
- 18:55-19:25 Panel discussion moderated by Prof. Joanna Hoffmann
- 19:25 Daniel De La Torre: 'My dream lesson – or should it be a lesson?'
- 19:27-19:30 Ending words by Prof. Joanna Hoffmann





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

Exhibition's Colophon

Curators

Joanna Hoffmann, Karolina Wlazło-Malinowska

Organizer

Art & Science Node (ASN), Berlin

Strategic Partner

Plant Biology Europe 2021

Collaboration

Piotr Słomczewski, Arkadiusz Rataj, Pablo Ardila, Efi Methodiou, Pol Alonso, Daniel de la Torre

Participating Artists

Andre Bartetzki (DE), Marta Bączyk (PL), Anna Dumitriu (GB), Marille Hahne (DE/CH), Joanna Hoffmann (PL/DE), Małgorzata Kaczmarek (PL), Larys 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)

About the exhibition's website

Art Director: Joanna Hoffmann

Concept and coordination: Joanna Hoffmann, Karolina Wlazło-Malinowska

Graphic Design: Karolina Wlazło-Malinowska

Web development: Efi Methodiou

Web development assistance: Arkadiusz Rataj

3D models, video trailer & backgrounds renderings: Arkadiusz Rataj

Level 2 (exhibition) 3D model's animation: Daniel de la Torre

About the 'Art & Science Node' Augmented Reality Application

Art Director: Joanna Hoffmann

Concept and coordination: Joanna Hoffmann, Karolina Wlazło-Malinowska

Designer & Curator: Karolina Wlazło-Malinowska

Engineer & Programmer: Pablo Ardila

Artworks – Exposition Developer: Arkadiusz Rataj

Visual materials credits: © Art & Science Node

Organizer



Strategic Partner



Rhizosphere



CHIC



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 760891

