



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

