

Elizaveta Chernova

has been awarded five (5) credits according to the European Credit Transfer and Accumulation System (ECTS)

MEGAPOLIS-2021 School included:

* 25-lecture course

* Small-Scale Research Project (SSRP) & Defense:

ARCA-2 — *How do emissions and oxidizing capacity affect particle growth rate* SSRP Teachers: Michael Boy, Petri Clusius

* Obtained Competencies/ Learning Outcomes:

Basic knowledge

- Research and educational activities of the Pan-Eurasian Experiment (PEEX) programme
- Earth System, hydrological, numerical weather prediction atmospheric chemical transport modelling and challenges
- Atmospheric boundary layer processes, modelling & challenges
- Atmospheric gas and liquid phases chemistry, aerosols (properties, dynamics, chemistry, microphysics, aerosol-radiation-cloud interactions)
- Biogenic, natural, and anthropogenic emissions, and aerosol data assimilation
- Ground- and satellite-based observations: basics, approaches, applicability
- Urban scale measurements

- Atmospheric composition, ecosystem, meteorological, and hydrological measurements
- European and Russian strategy in meteorological, hydrological, atmospheric composition, and ecosystems monitoring
- Environmental factors and human health: approaches and assessment
- GIS technologies in environmental sciences

Skills in

- Remote team-work and collaboration on SSRPs
- ARCA model setup and run
- Post-processing model output with different software and visualization tools
- Analysis, interpretation and synergy of modelling results

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* **MEGAPOLIS-2021 School** lectures (**>** attended online):

- L1 Introduction to Pan-Eurasian Experiment programme Hanna Lappalainen & Markku Kulmala
- L2 Earth System modelling and specific challenges Risto Makkonen
- L3 Hydrological Modelling and specific challenges Sergey Chalov
- L4 Numerical weather prediction and specific challenge Reima Eresmaa
- L5 Atmospheric chemical transport modelling & challenges Alexander Baklanov & Yang Zhang
- L6 Seamless online integrated modelling & specific challenges – Alexander Baklanov & Alexander Mahura
- L7 Process-based modelling for meteorology-chemistryaerosol system and specific challenges – Michael Boy
- L8 Atmospheric boundary layer processes, modelling and challenges – Igor Esau
- L9 Atmospheric gas and liquid phases chemistry Sergey Smyshlayev
- L10 Aerosol properties, dynamics, chemistry and microphysics – Olga Popovicheva
- L11 Aerosol-cloud-radiation interactions Natalia Chubarova
- L12 Biogenic, natural, anthropogenic emissions Michael Boy
- L13 Aerosol data assimilation Mariusz Pagowski
 - L14 Evaluation of models and verification /cancelled/

- L15 Ground-based observations: basics, approaches, applicability – Natalia Chubarova
- L16 Remote sensing observations: basics, approaches, applicability – Larisa sogacheva
- L17 SMEAR atmospheric composition measurements Tuukka Petäjä
- L18 SMEAR ecosystem measurements Jaana Bäck
- L19 European strategy in meteorological, hydrological, atmospheric composition and ecosystems monitoring – Tuukka Petäjä & Jaana Bäck
- L20 Russian strategy in meteorological, hydrological, atmospheric composition and ecosystems monitoring – Sergey Chalov
- L21 Meteorological and hydrological measurements Pavel Konstantinov & Pavel Tersky
- L22 Urban scale measurements Pavel Konstantinov & Mikhail Varentsov
- L23&L24 Environmental factors and human health: approaches and assessment – Varvara Mironova
- L25 GIS technologies in environmental sciences Timofey Samsonov