

Programme 3. - 6.6. 2021

**3rd International  
Conference Forest  
and Landscape  
Restoration of  
Post-mining Sites**  
held in Prague, Czechia

Charles University Environmental Center

---

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 836819.

Disclaimer

The sole responsibility for the content of this flyer lies with the authors. It does not necessarily reflect the opinion of the European Union. Neither the INEA nor the European Commission are responsible for any use that may be made of the information contained therein.

Thursday, 3 <sup>rd</sup> June <a href="http://restoration.jdem.cz/">http://restoration.jdem.cz/</a>		
<b>Part I</b>		
9:00	Introduction & welcome	
9:15	Anand Narain Singh	Ecological restoration of degraded mined habitats: Opportunities and challenges in 21st century
9:30	Majeti Prasad	Visible examples of restoration of post-mining sites in India
9:45	Subodh Kumar Maiti	Ecorestoration of coalmine degraded lands
10:00	Yongjun Yang	3D observation end assessment of restored ecosystems on post-mining sites
10:15	Discussion in Breakout Rooms	1 Anand Narain Singh 2 Majeti Prasad 3 Subodh Kumar Maiti 4 Yongjun Yang 5 free discussion 1 6 free discussion 2
<b>Part II</b>		
10:30	Emilia-Cornelia Dunca	Ecological factors of the biotope and ecological rehabilitation of Jiu Valley tailings dumps
10:45	Markéta Braun Kohlová	Waiting is not enough. Prospect and a safe path can make post-mining forests more attractive
11:00	Vítězslav Moudrý	Monitoring of restored sites using airborne LiDAR and hyperspectral data
11:15	Wolfgang Schaaf	The Chicken Creek Catchment: a landscape scale approach on minesite restoration
11:30	Jan Frouz	Falkon catchment whole ecosystem scale approach on minesite restoration
11:45	Discussion in Breakout Rooms	1 Emilia-Cornelia Dunca 2 Markéta Braun Kohlová 3 Vítězslav Moudrý 4 Wolfgang Schaaf 5 Jan Frouz 6 free discussion 1 7 free discussion 2
12:00	Lunch	
<b>Part III</b>		
14:00	Jennifer Franklin	Overcoming arrested succession on reclaimed surface mines of the eastern USA
14:15	Diego Balestrin	Landscape dynamics in two regions under influence of the bauxite mining in minas gerais-brazil
14:30	Pardeep Kumar	Herbaceous vegetation development under planted woody species contribute to ecosystem recovery in tropical coal mined spoil, India: a case study

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 836819.

Disclaimer

The sole responsibility for the content of this flyer lies with the authors. It does not necessarily reflect the opinion of the European Union. Neither the INEA nor the European Commission are responsible for any use that may be made of the information contained therein.

14:45	Nalukui Matakala	Evaluation of the phytostabilization potential of tree species occurring on the Copper Tailings Dams of the Copperbelt Province in Zambia
15:00	Steffi Schillem	Tree and shrub species grown on post-mining sites as source of biomass for bio-based industry
15:15	Cezary Krzysztof Urbanowski	Pure or mixed stands? Response of soil Gamasina and Uropodina mites to habitat type and litter decomposition on reclaimed post-mining land and adjacent forest sites
15:30	Discussion in Breakout Rooms	1 Jennifer Franklin 2 Diego Balestrin 3 Pardeep Kumar 4 Nalukui Matakala 5 Steffi Schillem 6 Cezary Krzysztof Urbanowski 7 free discussion 1 8 free discussion 2
<b>Part IV</b>		
15:45	Mateusz Rawlik	Tree species as main drivers of afforested post-mining sites restoration
16:00	Oldřich Vacek	Verification of the suitability of woody plants for forest reclamation in the area of the Sokolov coal basin
16:15	Marta Kotápišová	Spatial heterogeneity of woody vegetation during primary succession in post mining heaps
16:30	Marko Spasić	Comparison of physical and chemical properties of soils formed under 22 different tree species on a 50-year-old forest reclamation site in the Czech Republic
16:45	Peter Beckett	Over 40 years of creating novel ecosystems on a smelter-impacted landscape of Sudbury, Ontario, Canada
17:00	Discussion in Breakout Rooms	1 Mateusz Rawlik 2 Oldřich Vacek 3 Marta Kotápišová 4 Marko Spasić 5 Peter Beckett 6 free discussion 1 7 free discussion 2
17:15	End of Day 1	
<b>Friday, 4<sup>th</sup> June</b> <a href="http://restoration.jdem.cz/">http://restoration.jdem.cz/</a>		
<b>Part V</b>		
9:00	introduction second day	
9:15	Xia Kang	Changes of root microbial populations of natively grown <i>bothriochloa ischaemum</i> and <i>Typha angustifolia</i> during natural attenuation of V-Ti magnetite tailings
9:30	Lukáš Jačka	Do different tree species have different effects on infiltration and preferential flow? A case study from clayey spoil heap

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 836819.

Disclaimer

The sole responsibility for the content of this flyer lies with the authors. It does not necessarily reflect the opinion of the European Union. Neither the INEA nor the European Commission are responsible for any use that may be made of the information contained therein.

9:45	Martin Bartuška	Carbon storage in post mining chronosequences
10:00	Sangeeta Mukhopadhyay	Title of presentation: Evaluation of reclamation success of coal mine sites through soil quality index
10:15	Sneha Bandyopadhyay	Development of Comprehensive soil quality index (CSQI) for suitability ranking of plant species used for reclamation in coal mine degraded land
10:30	Discussion in Breakout Rooms	1 Xia Kang 2 Lukáš Jačka 3 Martin Bartuška 4 Sangeeta Mukhopadhyay 5 Sneha Bandyopadhyay 6 free discussion 1 7 free discussion 2
<b>Part VI</b>		
10:45	Alena Walmsley	From spoil to soil: utilizing waste material to create soils for mine rehabilitation
11:00	Evgeny Abakumov	Microbial biodiversity of different aged contrast post mining soils of the Russian North-West
11:15	Fujii Kazumichi	Estimating potential soil water retention using soil physicochemical properties
11:30	Michael Bonkowski	Lessons learned from an agricultural post-mining chronosequence on microbial stoichiometry and organic matter formation
11:45	Bartłomiej Woś	Effect of tree species on carbon, nitrogen, and phosphorus stock and their relationships under reclaimed mine and reforested post-fire soil regeneration scenarios
12:00	Discussion in Breakout Rooms	1 Alena Walmsley 2 Evgeny Abakumov 3 Fujii Kazumichi 4 Michael Bonkowski 5 Bartłomiej Woś 6 free discussion 1 7 free discussion 2
12:15	Lunch	
<b>Part VII</b>		
14:00	Pawel Horodecki	Humus layer development under various tree monocultures on a post-mining spoil heap
14:15	Ruby Stefany Garcia Moreno	Ecohydrology of Reclaimed Quarry Landscape Under Mediterranean Climate in Spain
14:30	Karelle Rheault	Genetic variability and selection pressure influence phenotypic responses to stressful environment as well as bacterial and fungal assemblages in the rhizosphere of balsam poplar
14:45	Petra Benetková	Do soil transfer speed development of soil fauna in post mining soils
15:00	Fabio Vicentiny	The role of soil heterogeneity for soil and vegetation development

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 836819.

Disclaimer

The sole responsibility for the content of this flyer lies with the authors. It does not necessarily reflect the opinion of the European Union. Neither the INEA nor the European Commission are responsible for any use that may be made of the information contained therein.

15:15	Yamileth Dominguez-Haydar	Impact of <i>Pheidole fallax</i> (Hymenoptera: Formicidae) as ecosystem engineer in rehabilitated coal mine areas
15:30	Amir Hass	On the role of redox-promote dissolution processes in reforested surface mine soil
15:45	Discussion in Breakout Rooms	1 Pawel Horodecki 2 Ruby Stefany Garcia Moreno 3 Karelle Rheault 4 Petra Benetková 5 Fabio Vicentiny 6 Yamileth Dominguez-Haydar 7 Amir Hass 8 free discussion 1 9 free discussion 2
16:00	End of Day 2	

Youtube stream Day 1: <https://youtu.be/JSJXZ9AU7Ws>

Youtube stream Day 2: <https://youtu.be/TvJBuA-SN5c>