

POSTERS LIST

P1- | A new international MSc program in Restoration Ecology within the Agricultural University of Iceland

Aradottir, Asa Lovisa. *Agricultural University of Iceland*

P2- | Assessing wetland restoration using vegetation and spiders as indicators

Armel, Dausse. *Forum des Marais Atlantiques*

P3- | Different stakeholders' perceptions on species diversity in tree plantations: a global review

Bulascoschi Cagnoni, Leticia. *University of São Paulo*

P4- | Restoring degraded landscapes using fog capture ecotechnologies

Carabassa Closa, Vicenç. *CREAF*

P5- | REST-ART: RESToration of Marine Forests on ARTificial Reefs

Cimini, Jacopo. *University of Genova-DISTAV*

P6- | Analyzing ecological and sociological process among restoration of dyked marshes, the DPM project.

Dauvergne, Xavier. *Université de Bretagne Occidentale*

P7- | Is there ecological harmlessness of dromedary camel meat Production?

Djenane Djamel. *UMMTO*

P8- | Biodiversity in Solar Farms - Challenges and requirements for seed mixtures in near-natural greening

Dullau, Sandra. *Anhalt University of Applied Sciences*

P9- | Reassessment of McNaughton's grazing lawn paradigm: a synthesis of functional characteristics shaping grazing ecosystems

Eshelman, Mary Susan Elizabeth. *University of Edinburgh, Royal Botanic Garden Edinburgh, Royal Botanic Garden Kew*

P10- | Soil carbon stocks increase in oak forests along an afforestation chronosequence: not only time matters

Espelta Morral, Josep Maria. *CREAF, Universitat Autònoma de Barcelona*

P11- | Identification of potential wetlands to be restored in Mediterranean countries

Gil, Teresa. *WWF*

P12- | Remediation of copper-polluted soils as a first step for active restoration in non-productive orchards' areas

Ginocchio, Rosanna. *Center of Applied Ecology and Sustainability (CAPES), Pontificia Universidad Católica de Chile, Santiago, Chile*

P13- | Biodiversity and Ecology of soil invertebrates of Machakhela National Park (Georgia)

Gratiashvili, Nana. *Ilia State University*

P14- | Restoration and rewilding of the Nephin Forest in Wild Nephin National Park

Guilfoyle, Colin. *Atlantic Technological University Galway*

P15- | Ecological restoration within Hraunhreppur, W-Iceland. Case studies.

Hauksdóttir, Idunn. *The Soil Conservation Service of Iceland*

P16- | Conservation of an ancient leguminous tree and archaeological artifacts on Marco Island in southwest Florida

Heinz, Alexis K. *University of Michigan*

P17- | Wetland restoration in Iceland – how to speed up the establishment of wetland vegetation in disturbed margins that follows restoration?

Helgadóttir, Ágústa. *Soil Conservation Service of Iceland*

P18- | Effect of restoration practices on water erosion in a locality of Northeastern México

Hernández García, Carolina Guadalupe. *Facultad de Ciencias Forestales, Universidad Autónoma de Nuevo León*

P19- | Sustainable tourism along Danube by evaluating and improving the cycling infrastructure

Ilieva, Lucia Ilieva. *CSDCS*

P20- | Look back on 30 years of evolution of a restored site: the megalithic site of Carnac.

Irien, Corentin. *Université de Bretagne Occidentale. Laboratoire Géoarchitecture. Territoires, Urbanisation, Biodiversité, Environnement, Brest, France.*

P21- | Evaluating acorn provenance for reforestation by direct seeding in the face of climate change

Jiménez Morales, María Noel. *University of Granada*

P22- | Native vegetation and soil fauna as spontaneous colonizers favour ecosystem restoration of metal(loid) mine tailings

Juan-Ovejero, Raquel. *University of Granada*

P23- | Restoration of semi-arid savannah rangelands after the control of encroachment by woody species in southern Africa

Kellner, Klaus. *North-West University, South Africa*

P24- | Managing ecosystem services in a Mediterranean forest as a Climate Change adaptation tool

Maturano Ruiz, Adrián. *Multidisciplinary Institute for Environmental Studies (IMEM) "Ramon Margalef"*

P25- | The International Network for Seed-based Restoration (INSR): A SER Section

Ladouceur, Emma. *German Centre for Integrative Biodiversity Research (iDiv) Halle-Jena-Leipzig*

P26- | Knowledge Sharing for Shared Success in the Decade on Ecosystem Restoration

Ladouceur, Emma. *German Centre for Integrative Biodiversity Research (iDiv) Halle-Jena-Leipzig*

P27- | Seeding vs. planting with Quercus: A collaborative, continental-scale experiment

Levy Guillen, Laura. *University of Granada*

P28- | Quantifying the biodiversity economic value of green roofs: A case study applied to Lisbon, Portugal

Liberalesso, Tiago. *CERIS, Instituto Superior Técnico, University of Lisbon, Av. Rovisco Pais, 1049-001, Lisbon, Portugal.*

P29- | EcoGrid – countrywide sampling framework to assess soil properties and ecological condition of ecosystems

Liiv, Elvi. *University of Tartu*

P30- | Plant functional traits and their intraspecific variability differ in restored grasslands compared to old fields

Lillipuu, Epp Maria. *Institute of Botany of the Czech Academy of sciences*

P31- | Analysing reciprocal feedbacks between relational values and social networks for grassland restoration

Lukas, Kuhn. *Leuphana University Lueneburg*

P32- | Birch woodland expansion from discrete seed sources – implications for large-scale restoration

Mariager Behrend, Anna. *Agricultural University of Iceland*

P33- | Survival and habitat characterization of *Pinna nobilis* in the Mar Menor coastal lagoon

Martínez Martínez, Pilar. *University of Alicante*

P34- | Influence of raptors and land-use on birds present in vineyards: bases for biological control

Monteagudo, Navila. *Forest Ecology and Restoration Group (FORECO), Universidad de Alcalá*

P35- | Monitoring passive restoration of burned lands through remote sensing tools

Montero, Pau. *CREAF, Universitat Autònoma de Barcelona*

P36- | Mining sites as a new habitat for endangered species of aquatic vegetation

Müllerova, Anna. *Jihočeská Univerzita v Českých Budějovicích*

P37- | Effects of microclimatic shelters and maternal origin on directly sown acorns vs. outplanted seedlings

Navarro Reyes, Francisco Bruno. *IFAPA (Junta de Andalucía, Spain)*

P38- | Effects of nursery-root manipulation, acorn mass and seed provenance on field response of Holm oak

Navarro Reyes, Francisco Bruno. *IFAPA (Junta de Andalucía, Spain)*

P39- | Large acorns, early sowing, weed control, but also locality, keys to the successful acorn seeding

Navarro Reyes, Francisco Bruno. *IFAPA (Junta de Andalucía, Spain)*

P40- | Prioritizing areas for conservation and restoration of nature in Denmark

Nicolaisen, Hanne. *Aarhus University*

P41- | Restoring and promoting a long term sustainable management of wooded meadows in Estonia and Latvia

Öövel, Heidi. *Estonian Environmental Board*

P42- | Afforestation of reclaimed oil shale quarry – production and phytoremediation potential of hybrid aspen plantations

Ots, Katri. *Estonian University of Life Sciences*

P43- | Afforestation of organic soils - effect of wood ash on the biomass formation and leaching of heavy metals

Ots, Katri. *Estonian University of Life Sciences*

P44- | Delayed storm and salvage logging effects on understory vegetation recovery and development

Palm, Kristiina. *Estonian University of Life Sciences*

P45- | Insect pests of newly planted urban trees in the city of Nitra (Slovakia)

Pástor, Michal. *National Forest Centre*

P46- | Understanding the barriers for forest restoration in the Brazilian Amazon, Pará: a comparative stakeholder survey

Pedrollo, Camilo. *University of Copenhagen*

P47- | Prioritizing restoration areas thanks to green-blue infrastructure

Peña López, Lorena. *University of the Basque Country (UPV/EHU)*

P48- | Giving LIFE to grasslands – restoring biodiversity and ecosystem services

Prangel, Elisabeth. *University of Tartu*

P49- | Adaptive maintenance of the Nemunas river waterway for effective conservation of Little and Common terns

Raudonikis, Liutauras. *Lithuanian Ornithological Society*

P50- | Marker-trait associations in Alnus species – from genotyping to riparian restoration decision-making

Rodríguez González, Patricia María. *Forest Research Centre, School of Agriculture, University of Lisbon*

P51- | To plant or not to plant? Drivers of native woodland creation in the United Kingdom.

Roel Bellot, Alvaro. *Centre for Environmental Policy, Imperial College London*

P52- | Restoration under climate change: seeding versus planting of two oaks.

Sampere Medina, María. *University of Granada*

P53- | Water infiltration in restored birch woodlands ecosystems in Iceland

Sánchez Arnardóttir, Sólveig. *Agricultural University of Iceland*

P54- | Impact of landscape-scale invasion level on sand grassland restoration

Sáradí, Nóra. *Institute of Crop Production, Hungarian University of Agriculture and Life Sciences*

P55- | The first-year results of natural landscaping initiative in Moscow, Russia

Sheliagina, Elena. *Moscow Circular*

P56- | Ecological restoration in areas under desertification: experiences from the LIFE Desert Adapt project

Silveira Bueno, Rafael. *University of Palermo*

P57- | Use of species-habitat relationships to assist for effective restoration actions

Tetelea, Cristian Demostene. *Invisible Nature*

P58- | Evaluating Quercus ilex afforestation success on former agricultural land under increasing aridity.

Tormo, Jaume. *Universidad de Zaragoza, Escuela Politécnica Superior de Huesca*

P59- | A low-cost device to measure soil water content and conductivity in field

Tormo, Jaume. *Grupo de Restauración Ecológica, Departamento de Ciencias Agrarias y del Medio Natural, Escuela Politécnica Superior, Instituto de Investigación en Ciencias Ambientales (IUCA), Universidad de Zaragoza, Spain*

P60- | Application of natural processes in restoration of mining sites in the Czech Republic

Tugushev, Gleb. *Department of Urban and Landscape Planning, Czech University of Life Sciences*

P61- | Identifying reference ecosystems for restoration of Icelandic birch woodlands

Valsdottir, Katrin. *Soil Conservation Service of Iceland*

P62- | Effects of afforestation of Mediterranean agricultural land and forestry management on vegetation establishment

Vieco Martínez, Amaia. *Forest Ecology and Restoration Group (FORECO), Universidad de Alcalá*