

Main author	Institution	Country	Title	Session	Presentation
Adelaide Clemente	Faculty of Sciences University of Lisbon	Portugal	Evaluating the success of revegetation at Secil-Outão using the chronosequence approach	IV. Science to Practice	Poster
Alexandra Carolino	Pegmatítica / IP Guarda	Portugal	Project 023720 (LITHIUM) – Geology as the basis for quality of life. The sustainability of lithium in the village of Gonçalo (Guarda-Portugal)	III. Context, strategies & aims	Poster
Alexandra Silva	SECIL	Portugal	Bridging business and biodiversity at SECIL cement quarries	I. Business and Biodiversity	Oral
Alice Nunes	Faculty of Sciences University of Lisbon	Portugal	Ecological restoration across the Mediterranean Basin as viewed by practitioners	II. European Green Infrastructure	Oral
Ana Calvo	Swedish University of Agricultural Sciences	Sweden	Restoration scenario planning using a toolkit for ecosystem service site-based assessments	III. Context, strategies & aims	Oral
Andreia Anjos	Faculty of Sciences University of Lisbon	Portugal	Evaluating the resilience to disturbance of the restored plant community at Secil-Outão	III. Context, strategies & aims	Poster
Andreia Anjos	Faculty of Sciences University of Lisbon	Portugal	Can Restoration Actions Favour Invasive Species?	III. Context, strategies & aims	Poster
António Mira	University of Évora	Portugal	Quarries meet Biodiversity: insights from a long-term project of quarry rehabilitation in a natural park	IV. Science to Practice	Oral
Atocha Ramos Martinez	Cámara Oficial Mineira de Galicia	Spain	Case studies of water-based mining rehabilitation in Galicia	III. Context, strategies & aims	Poster
Atocha Ramos Martinez	Cámara Oficial Mineira de Galicia	Spain	Mining rehabilitation in Galicia. Practical cases.	III. Context, strategies & aims	Poster
Carmo Silva	University of Évora	Portugal	Slope, the final frontier... Are Apodemus sylvaticus movements constrained by 20m slopes in a rehabilitated quarry?	III. Context, strategies & aims	Poster
Carolyn Jewell	HeidelbergCement	Germany	Integrating up-to-date ecological knowledge into quarry biodiversity management – Quarry Life Award case study.	IV. Science to Practice	Oral
Charlie Butt	BirdLife International / CEMEX	UK	The business and nature benefits of the 10-year global partnership between CEMEX and BirdLife	I. Business and Biodiversity	Oral

Main author	Institution	Country	Title	Session	Presentation
Clara Lorinquer	French National Museum of Natural History / Eurovia	France	How can the appropriation of a scientific tool by operators can advantage biodiversity enhancement? The Ecological Quality Index approach.	III. Context, strategies & aims	Oral
Daniel Arizpe	Valenciana d'Aprofitament Energètic de Residus, S.A	Spain	Innovative techniques for Facies Weald and Utrillas mine restoration (TECMINE)	III. Context, strategies & aims	Oral
Daniel Martin-Collado	Complutense University of Madrid	Spain	Contribution of a restored gravel pit lagoon system to the functional connectivity at landscape scale using European Otters as indicators	IV. Science to Practice	Oral
David Álvarez	Ecoacsa Reserva de la Biodiversidad / Lafarge/Holcim	Spain	Ecosystem services valuation inn quarries restoration	II. European Green Infrastructure	Oral
Denis Medinas	University of Évora	Portugal	Assessing the effects of exploitation and restoration on a quarry: perspective of a ground beetle, Scarites cyclops (Coleoptera, Carabidae)	IV. Science to Practice	Oral
Dirk Fincke	European Network for Sustainable Quarrying and Mining - Eurogypsum	Belgium	Biodiversity stewardship in quarry management	I. Business and Biodiversity	Oral
Elodie Russier	UICN FRANCE	France	Biodiversity management system and visual syntheses : two tools to manage biodiversity in quarries	I. Business and Biodiversity	Oral
Graça Oliveira	Faculty of Sciences University of Lisbon	Portugal	Evaluating the success of different restoration actions at Secil-Outão	IV. Science to Practice	Oral
Graça Oliveira	Faculty of Sciences University of Lisbon	Portugal	Towards better and cheaper ecological restoration of quarry slopes	IV. Science to Practice	Poster
Grégory Mahy	University of Liège	Belgium	Biodiversity for business ecosystem: case studies.	III. Context, strategies & aims	Oral

Main author	Institution	Country	Title	Session	Presentation
Houssam Shaiban	National Council for Scientific Research/Avignon Université	Lebanon	The Use of Trifolium subterraneum (Fabaceae) as a Nurse Plant for Different Native Species in Quarry Restoration	IV. Science to Practice	Poster
José Manuel Nicolau	University of Zaragoza	Spain	ECORESTCLAY LIFE+ Project: Geomorphic reclamation restoration improves soil moisture availability for plants in Aurora-CEMEX clay quarry (Tarragona, Spain)	IV. Science to Practice	Oral
Julien Laignel	French National Museum of Natural History / Eurovia	France	How can the appropriation of a scientific tool by operators can advantage biodiversity enhancement? The Ecological Quality Index approach.	III. Context, strategies & aims	Oral
Karel Prach	Faculty of Science University South Bohemia	Czech Rep.	Landscape context determining spontaneous restoration of post-mining sites	III. Context, strategies & aims	Oral
Karsten Rusche	Royal Society for the Protection of Birds	UK	Understanding the value of restored quarries for nature and society in the context of green infrastructure provision in NW Europe	II. European Green Infrastructure	Oral
Katarzyna Pawełczyk	University of Science and Technology, Krakow	Poland	Green infrastructure as a factor increasing the climatic potential of the quarry	III. Context, strategies & aims	Poster
Klara Rehoukova	Faculty of Science University South Bohemia	Czech Rep.	Restoration of post-mining sites: traps for aliens or paradise regained for endangered species?	III. Context, strategies & aims	Oral
Kostis Dragasakis	Titan	Bulgaria	Biodiversity Management Plan at Zlatna Panega Quarry, Titan Cement Bulgaria	I. Business and Biodiversity	Oral
Lia Mergulhão	Instituto para a Conservação da Natureza	Portugal	Habitats Directive Art 6(3), Quarries and Open Cast Mining _European Experience	II. European Green Infrastructure	Oral
Lourdes Luna Ramos	Consejo Superior de Investigaciones Científicas	Spain	Spontaneous pine establishment from pine chip mulch in quarry soil restoration from semiarid SE Spain	III. Context, strategies & aims	Poster

Main author	Institution	Country	Title	Session	Presentation
Lourdes Luna Ramos	Consejo Superior de Investigaciones Científicas	Spain	Technosols from industrial and agricultural residues to use as substrates in mine reclamation.	III. Context, strategies & aims	Poster
Marcin Pietrzykowski	Faculty of Forestry, University of Agriculture in Krakow	Poland	The rate of forest ecosystem development on a sand mine cast - two scenarios with succession and full reclamation treatments	III. Context, strategies & aims	Poster
Marija Premuzic Ancic	Faculty of Architecture, University of Zagreb	Croatia	Integral rehabilitation planning of quarries ensemble and the case study in Nature Park Papuk in Croatia	III. Context, strategies & aims	Poster
Markus Gastauer	Instituto Tecnológico Vale, Belém	Brazil	Mine land rehabilitation: Modern ecological approaches for more sustainable mining	III. Context, strategies & aims	Oral
Mary Lane	University of Plymouth	UK	Restoring heathlands after mineral extraction: exploring processes and patterns	IV. Science to Practice	Poster
Maxime Séleck	University of Liège	Belgium	Biological inventories of 5 groups in 14 quarries of the Life In Quarries Project (Walloon region, BE): Biodiversity management implications	III. Context, strategies & aims	Oral
Michael MacDonald	RSPB / BirdLife	UK	Ecosystem services at restored mineral extraction sites	IV. Science to Practice	Oral
Miriam Muñoz-Rojas	University of Western Australia	Australia	Soil strategies to address knowledge gaps in post-mining drylands rehabilitation	IV. Science to Practice	Oral
Montse Jorba	University of Barcelona	Spain	Clay Quarries Restoration: a holistic framework	III. Context, strategies & aims	Poster
Montse Jorba	University of Barcelona	Spain	Evaluation of restoration experiences in limestone quarries after twelve years	IV. Science to Practice	Poster
Navila Monteagudo	Universidad de Alcalá / LafargeHolcim	Spain	Eagle owl (Bubo bubo) management in habitat recovery at mining sites	IV. Science to Practice	Poster
Nigel Symes	Royal Society for the Protection of Birds	UK	Understanding the value of restored quarries for nature and society in the context of green infrastructure provision in NW Europe	II. European Green Infrastructure	Oral

Main author	Institution	Country	Title	Session	Presentation
Patricia María Rodríguez-González	Institute of Agronomy/University of Santiago de Compostela	Spain	Educa As Pontes: educational materials developed on the restored mine of as pontes (Spain) through a participatory process	III. Context, strategies & aims	Poster
Pedro Salgueiro	University of Évora	Portugal	Can quarries provide novel habitat conditions for a rocky bird species – the Black redstart ( <i>Phoenicurus ochruros</i> ) as a case study?	III. Context, strategies & aims	Poster
Pilar Gegúndez Cámara	Lafarge/Holcim	Spain	How to manage mining to enhance biodiversity	I. Business and Biodiversity	Oral
Regiane Velozo Dias	Votorantim Cimentos	Brazil	A Partnership for a Better Future: Technical Cooperation Between Brazilian Speleological Society - Votorantim Cimentos - Mata Atlântica Biosphere Reserve	I. Business and Biodiversity	Oral
Santiago Sardinero	University of Castilla-La Mancha / LafargeHolcim	Spain	Ecological restoration of a limestone quarry in central Spain, from Science to Practice	IV. Science to Practice	Oral
Silvia Barreiro	University of Évora	Portugal	Effect of quarry rehabilitation plans on bat flight activity and species composition at operating quarries	III. Context, strategies & aims	Poster
Sónia Malveiro	BIOTA	Portugal	A biodiversity valuation case study in the context of the ornamental rock exploitation planning	III. Context, strategies & aims	Poster
Stéphane Rivière	Heidelberg Cement	UK	Partnerships for biodiversity management	I. Business and Biodiversity	Oral
Sylvain Boisson	University of Liège	Belgium	Mining and biodiversity: Exploring the conservation strategy of a metallicolous vegetation in the Katangan Copperbelt (D.R.C.)	III. Context, strategies & aims	Oral
Vern Newton	Heidelberg Cement Group	Australia	A successful long-term Banksia Woodland restoration project	III. Context, strategies & aims	Oral
Vicenç Carabassa Closa	CREAF	Spain	Restoring agro-silvo-pastoral systems using the cocoon ecotechnology: a green infrastructure model for quarry restoration	II. European Green Infrastructure	Poster
Vicenç Carabassa Closa	CREAF	Spain	Carbon sequestration and vegetation development in quarry technosols amended with sewage sludge	II. European Green Infrastructure	Oral

Main author	Institution	Country	Title	Session	Presentation
Zoe Rohrer	University of Alcalá / LafargeHolcim	Spain	Breeding biology and habitat preferences of Sand Martin (Riparia riparia): basis for a management protocol in mining areas	IV. Science to Practice	Oral