

CONFERENCE PROGRAM – POSTER SESSION

Monday 24 August 09

Theme – Agriculture Landscape Restoration

- AL1** **Rina Aleman**, Fleur Tiver, Mike Heath, Irene Hudson
Endomycorrhizal infection levels in plants at agricultural, revegetated, and remnant vegetation sites
- AL2** **Barbara Cook**
Restoring salinised agricultural landscapes using deep drainage: at what cost?
- AL3** Martin Westbrooke, **Singarayer Florentine**, Fiona Christie, Patrick Graz, Simon Cook
Value of landscape manipulation for restoration of pastoral ecosystems: demonstrating the impacts of ground tank closure on recovery of biodiversity and landscape function in arid southeast Australia
- AL4** **Melanie Conomikes**, Magali Wright
*Sex discrimination in Buloke (*Allocasuarina luehmannii*) for selective revegetation using RAPD and ISSR markers*
- AL5** **Igor Hadjamberdiev**, Rustam Tukhvatshin, Ibragim Damulajanov, Rashid Kulmatov
Water - key of Central Asia agriculture sustainability
- AL6** **Ingo Isernhagen**, Elaine Cristina Casula Isernhagen, Pedro Henrique Santin Brancalion, Ricardo Ribeiro Rodrigues
Direct seeding of native tree species for seasonal semideciduous forest restoration in southeastern Brazil
- AL7** **Pieter Malan**
*The effect of the invading *Acacia mellifera* on soil nutrient status in a communally managed semi-arid South African Savanna*
- AL8** **Gavan Mullan**, Rowan Dawson, David Pongracz
Landscape scale management in the Buntine-Marchagee Natural Diversity Recovery Catchment: Western Australia
- AL9** Catherine Osborne, Alan Richardson, Alec Zwart, **Linda Broadhurst**, Andrew Young
Soil microbial community analysis in native, pasture and restored sites
- AL10** **Tatsuya Otani**, Ang Lai Hoe
Evaluating silvicultural techniques and growth of local tree species planted in a degraded site in Peninsular, Malaysia
- AL11** **Mary-Jane Rogers**, Peter Fisher
Native restoration of agricultural land in northern Victoria, Australia
- AL12** **Ray Thompson**
Marra Creek Waterponding Program: rehabilitating scalded rangelands
- AL13** **Ray Thompson**
Waterspreading to restore native grasslands
- AL14** **Katalin Török**, Rebeka Szabó, Katalin Szitár, Tibor Szili-Kovács
Restoration methods of sandy oldfields in the Kiskunság Region, Hungary
- AL15** **Malory Weston**, Lauren Bennett, Sabine Kasel
Embedding process-based research plots in agricultural landscape restoration
- AL16** **Susumu Yamada**, Satoru Okubo, Yoshiko Kitagawa
Comparative study of seed banks of abandoned paddy fields along a chronosequence in Japan

Theme – Coastal, Marine, Mangrove Restoration

- CMM1** **Jeannine Lessmann**, Laura Altfeld, Alban Viaud
*Early plant (*Spartina*) and edaphic assessment of soil amendment as a wetland restoration technique*
- CMM2** **Andrew Irving**, Jason Tanner, Jamie Quinton, Stephen Clarke, Kirsten Benkendorff, Sue Murray-Jones, Doug Fotheringham
Enhancing seagrass restoration methods: ultra-thin polymers to improve hessian durability
- CMM3** **Elizabeth Sinclair**, Janet Anthony, Siegy Krauss, Kingsley Dixon, Gary Kendrick
Restoration genetics in a marine environment – developing guidelines for the ecological restoration of seagrass meadows

Theme – Disturbance and Fire

- DF1** **Val Anderson**, Eric Gardner, Tina Ward, Amy Sullivan
Functional role of revegetated sites after wildfire relative to terrestrial arthropods, reptiles and small mammals

- DF2** **Zipporah Bisieri**, Andreas Marten, Godfrey Kagezi, Johanna Darlington, Manfred Kaib, Roland Brandl
Biodiversity assessment of termite communities in Kakamega forest (Kenya) using DNA barcodes
- DF3** **Mauro Gonzalez**, Ariel Munoz, Paul Szejner, Jorge Silva
Postfire passive restoration in Andean Araucaria-Nothofagus forests: fire severity and species recovery
- DF4** **Miriam Hansbauer**, Ilse Storch
Movements of neotropical understory passerines in fragmented forests of the Brazilian Atlantic rainforest
- DF5** **Yu-qiang Li**, Ha-Lin Zhao, Tong-Hui Zhang, Yu-Ling Li
Carbon and nitrogen mineralization in different habitats along a desertification gradient in the semiarid Horqin sandy land, Northern China
- DF6** **Gholam Reza Zehtabian**, Khosravi Khosravi, Mohammad Ali Zare Chahouki
Effect of agriculture on soil properties and land degradation in Taleghan region, Iran
- DF7** **Kwok Leung Klinsmann Cheung**, L.M. Chu
Characterization of soil microbial community structure on fire-disturbed sites

Theme – Economics and Legislation

- EL1** **Larry Crook**
Trees grow on money
- EL2** **Justin Jonson**
Ecological restoration funded through carbon credits: results in Gondwana Link
- EL3** **Jeremy Mitchell**, Michelle Cumbers, Warren McGrath
The new off-sets package benchmark resulting from assessment of a proposed land development, under the Environment Protection and Biodiversity Conservation Act 1999
- EL4** **Ignacio Schiappacasse**, Laura Nahuelhual, Felipe Vasquez, Cristian Echeverría
An integrated approach to restore the natural capital of dryland forests in central Chile
- EL5** **Ricardo Rodrigues**, Sergius Gandolfi, André Nave, Gabriele Preiskorn, Nino Amazonas, Andrezza Belloto, Maria Carolina Cunha
Building a forest restoration model for economic returns using a high diversity of native tree species

Theme – Forest Restoration

- F1** Nino Amazonas, Rose Souza, Tania Cintra, Tiana Lopes, **Milene dos Santos**, Leandro Aranha, Sergius Gandolfi, Ricardo Rodrigues, Jorge Tamashiro
Soil fertility and natural regeneration stage in Anchieta Island, SP, Brazil
- F2** **Andrezza Bellotto**, Ricardo Viani, Ricardo Rodrigues, Sergius Gandolfi, Andre Nave
Comparative analysis of two forest restoration models in southern and southeastern Brazil
- F3** **Antonio Carlos Galvão de Melo**, Giselda Durigan
Structural evolution of planted riparian forests in southeastern Brazil
- F4** **Antonio Carlos Galvão de Melo**, Giselda Durigan
Carbon storage in restoration afforestation in southeastern Brazil
- F5** **Diana Laarmann**, Henn Korjus
Nature restoration areas in Estonian forests: monitoring of dynamics
- F6** **Ademir Reis**, Deisy Regina Tres
Ecological restoration of degraded areas through the theory of nucleation
- F7** **Milene Bianchi dos Santos**, Cristina Yuri Vidal, Maria Isabel Ferreira Bertacchi, Sergius Gandolfi, Ricardo Ribeiro Rodrigues, Carlos Tadeu dos Santos Dias
Understory wildlings transplantation and its potential to enhance diversity of tropical forest restoration
- F8** **Sutomo Sutomo**, Richard Hobbs, Viki Cramer
Dynamics of vegetation re-establishment on the nuées ardentes deposits of Mt Merapi volcano (Java, Indonesia): is restoration needed?
- F9** **Omar Tello**, Matt Bare
Restoration of degraded tropical ecosystems

Theme – Grassland, Shrubland, Desert Restoration

- GSD1** **Stuart Allison**
Differences in the effects of drought upon restored and remnant prairies
- GSD2** **Mohamed Ali Elssaidi**, Abdulsalam Mohamed Almathnani
Seasonal ecological changes and their effects on vegetation cover and the physicochemical properties in Wadi Alhayat Region, Libya

- GSD3** **Abulsalam Mohamed Almathnani**, Mohamed Ali Elssaidi
Ecological study on plant biodiversity and soil physiochemical properties in Sahara Zelaf, Libya
- GSD4** **Didier Hoyos**, Borhane Mahjoub, Marc Gemoets, Christine Cocquyt, Mohamed Ali Elssaidi, Sandrine Godefroid
Integrated approach to the preservation of hypersaline lakes in the Fezzan (Libya)
- GSD5** **Hossein Azarnivand**, Mohammad Ali Zare Chahouki
Environmental factor effects on plant diversity in Poshtkouh rangelands of Yazd province (Iran)
- GSD6** **Mohammad Ali Zare Chahouki**, Hossein Azarnivand
Environmental effective factors on distribution of arid plants (Case study: Chahbyki region of Yazd province - Iran)
- GSD7** **Ali Tavili**, Mohammad Ali Zare Chahouki, Elaha Fahimipour
Environmental effective factors on distribution of vegetation types
- GSD8** **Yu-qiang Li**, Ha-lin Zhao, Yin-ping Chen
Soil respiration, carbon balance and carbon storages of sandy grassland under post-grazing natural restoration in the Semiarid Horqin Sandy Land, Northern China
- GSD9** **Alejandro Valdecantos**, David Fuentes, Joan Llovet
Assessment of techniques to improve water availability to seedlings in the restoration of degraded semiarid Mediterranean areas
- GSD10** **Anita Wild**
Spatial patterns of natural vegetation recovery in alpine areas and the relevance to the development of effective restoration techniques
- GSD11** **Xin-Ping Liu**, Ha-Lin Zhao, Yu-Hui He, Tong-Hui Zhang, Xue-Yong Zhao, Yu-Lin Li
Water balance of mobile sandy land during the growing season
- GSD12** **Hao Xu**, Yan Li, Guiqing Xu, Hongfei Zhou
Integrating ecophysiological, morphological and eddy covariance methods to determine species for desert restoration in Central Asia: a case study on two dominant shrubs Tamarix ramosissima and Haloxylon ammodendron
- GSD13** **Kathryn Yurkonis**, Brian Wilsey, Kirk Moloney
Effect of seeding method on species establishment in a grassland restoration experiment

Theme – Landscape-Scale Restoration

- LS1** **Rebecca Campbell**, Angus McIntosh, Tom Cochrane
Going against the flow: community assembly in networks
- LS2** **Alani Davis**, John Tobe, Jim Moyers, Steve Shea
Restoration at the landscape scale in two mitigation banks in coastal northwest Florida, USA
- LS3** **Cristian Echeverria**, Rocio Urrutia, Jennifer Schulz, Jose Maria Rey-Benayas, Antonio Lara
Restoration of dryland forest landscapes for biodiversity conservation in Central Chile
- LS4** Anne Grant, **Roger Suffling**, Rob Feick
Making regional firewalls to separate commercial forest from a fire-prone protected area: Quetico Provincial Park, Ontario, Canada
- LS5** **Jan Frouz**, Adam Vele
The effect of site age and landscape position on communities of ants and carabid beetles after clear cut of spruce forest
- LS6** Joan Llovet, Susana Bautista, **Anna Urgeghe**, Alberto Vilagrosa, Esteban Chirino, V. Ramón Vallejo
Factors driving multiscale heterogeneity in dryland restoration success. Insights from a semiarid catchment in southeast Spain
- LS7** **John Tobe**, Lawrence Tobe
Restoration of a floristically diverse Beech-Magnolia forest in the southeastern coastal plain, Georgia, USA

Theme – Management and Technical Aspects

- MT1** **Himlal Baral**, Sabine Kasel, Rod Keenan, Julian Fox, Nigel Stork
Forest landscape modeling for forest restoration planning and assessment: lessons from the Lower Glenelg Basin, Victoria, Australia taut
- MT2** **Joslyn Berkelaar**, Cassie Bell, Rebecca Davies, Garnet O'Connell
Universal post-project appraisal criteria for restoration projects
- MT3** **William Fox**, Urs Kreuter, John Mitchell, Louis Swanson, John Tanaka
An integrated framework for assessing rangeland sustainability
- MT4** **Letícia Garcia**, Danilo Ribeiro, Flavio dos Santos, Ricardo Rodrigues
Variation in the composition of plant functional groups in restored forests of different ages

- MT5** **Bernie Masters**
Vegetated floating islands enhance constructed wetland efficiencies through biofilm development
- MT6** **Terumasa Takahashi**, Chisato Tsukuda, Yoko Kato, Tatsuaki Kobayashi
Sustainable and practical use of pruning materials for soil improvement of urban parks in Tokyo, Japan
- MT7** **Berta Youtie**
A partnership model for developing native seed sources for use in arid land restoration
-

Theme – Monitoring

- M1** **Kelly Burks-Copes**, Antisa Webb, Lisa Rabbe, Suzanne Boltz, Kristine Nemec, Greg Kiker
Using GIS and multi criteria decision analysis to select restoration and preservation sites for the Missouri River Cottonwood Management Plan
-

Theme – Pest Management

- P1** **Roger Anderson**, Erica Corbett, M. Rebecca Anderson
*Changes in flowering stem density and diversity of tallgrass prairie forbs as influenced by white-tailed deer (*Odocoileus virginianus* Zimmermann) browsing and burning*
- P2** **Ioan Rosca**, Rada Istrate
Management of phytosanitary treatments in apple orchard for reducing disturbance of this agro ecosystem
- P3** **Ioan Rosca**
Biodiversity indicators changing under the influence of phytosanitary treatments in wheat agro ecosystem
-

Theme – Post-Mine and Road Restoration

- PM1** **Eleanor Bradbury**
Linking site ecohydrology to plant functional types in the Great Sandy Desert Telfer region
- PM2** **Curtis Burkhalter**, Tony Rossi
Arthropod biodiversity in response to the restoration of a former pine plantation
- PM3** **Sarina Claassens**, Leon van Rensburg, Jaco Bezuidenhout
Development of a database for rehabilitation success of asbestos mines in South Africa
- PM4** **Mike Cole**
Ravensthorpe state forest vegetation complex – model site for the restoration and reconstruction of forest and woodland
- PM5** **Cathal Daynes**, Peter McGee, Mike Cole
Saprotrophic fungi contribute to soil aggregation
- PM6** Stephen Murphy, **Roger Suffling**, Gregory Michalenko, Larry Lamb, Larry Harder, Fiona Rintoul
Directed succession in reconciliation ecology
- PM7** **Michael Heath**, Fleur Tiver, Victoria Atkinson
Topsoil application and direct seeding for waste dump restoration over seven years at an arid zone minesite, Iron Baron, South Australia
- PM8** **Dulana Herath**, Byron Lamont, Neal Enright, Ben Miller
Comparison of postmine rehabilitated and natural shrubland communities at Eneabba, southwestern Australia
- PM9** **Kee Dae Kim**, Sook-Hee Kim
*Regeneration and restoration potential of *Phragmites australis* on oil-polluted coastal area*
- PM10** **Diana Laarmann**, Henn Korjus, Allan Sims, Ahto Kangur
Forest ecosystem restoration patterns on abandoned oil-shale mining areas in Estonia
- PM11** **Danica Liebenberg**, Leon van Rensburg, Sarina Claassens
Monitoring of long-term rehabilitation at Sishen Iron Ore Mine, South Africa
- PM12** **Elizabeth MacPhee**
Rehabilitation of the former sites of the Snowy Hydro-electric Scheme in Kosciuszko National Park
- PM13** **Subodh Kumar Maiti**
Ecorestoration scenario of coal mine degraded land in India: present status and future prospects
- PM14** **Subodh Kumar Maiti**
Accumulation of metals in timber and fruit trees: a case study of ecorestoration strategies for the coal mine overburden dumps of Ib Valley Coalfields, MCL
- PM15** Ondrej Mudrak, **Jan Frouz**
*Can allelopathic effect of willow *Salix caprea* suppress the plant colonization?*

- PM16** **Rosemary Newton**, David Boyce, Antje Burke, Herta Kolberg
Determination of Salsola nollothensis seed germination requirements for habitat restoration of Namibian sandy beaches
- PM17** **Sergey Pustobaev**, Anatoliy Ivanov, Igor Yakovlev
Use of the fulfilled uranium mines at rehabilitation of the earths polluted by radionuclides as a result of activity of uranium mining objects of the industry
- PM18** **Chang Seok Lee**, Yong Chan Cho, Hyun Cheol Shin, Seon Mi Lee, Gyung Soon Kim, Jeong Hoon Pi
Evaluation on restoration effects in the coal mining spoils reclaimed by applying tolerant plants and soil ameliorators
- PM19** **Emma Steggles**, Phillip Ainsley, José Facelli, Leanne Pound
An opportunity too good to miss: investigating natural soil seed banks in Western Myall woodlands prior to mining
- PM20** **Sam Tarrant**, Jeff Ollerton
The potential of restored landfill sites for pollinating insects conservation and the ecological services they can provide
- PM21** **Anne Tolvanen**, Oili Tarvainen
Reforesting roads in protected areas in Finland: applying Australian-devel
-

Theme – Restoration Ecology in a Changing World

- RCW1** **Elise Buisson**, MéliSSa De Wilde, Fidisoa Ratovoson, Richard Randrianaivo, Jimmy Andrianirina, Stéphanie Carrière, Porter Pete Lowry II,
Resilience of the transition forest following slash-and-burn cultivation near Andohahela National Park, Southeastern Madagascar
- RCW2** **Rebecca Duffield**, Alys Stevens, David Paton
Reconciling paradoxical conservation outcomes from disturbance based management of the Fleurieu Peninsula swamps - biodiversity and carbon storage?
- RCW3** **Craig Hebert**, Tammy Dobbie, Celine Boutin
Assessing ecosystem resilience on islands in the Laurentian Great Lakes
- RCW4** Hannah Kalk, **Loretta Battaglia**
Donor seed banks as tools for assessing restoration targets in coastal ecosystems undergoing climate change
- RCW5** **Heidmarie Pirker**, Elisabeth Kuhn, Ruth Haselmair, Christian Vogl
Comparison of local knowledge about plant species used for medicinal purposes in Tyrol, Australia, Brazil and Peru
- RCW6** **Danilo Ribeiro**, Clara Sant'Anna, Letícia Garcia, André Freitas
Use of fruit-feeding butterflies as biological indicators of recovery success in restored forests
- RCW7** **Jennifer Sanger**, Neil Davidson, Dugald Close, Anthony O'Grady
Understanding the regeneration niche of an endangered sub-alpine Eucalypt in a changing climate: lessons for restoration
- RCW8** Kurt Vaughn, **Robert Savé**, Jeffrey Clary, Felicidad De Herralde, Warren Roberts, Xavier Aranda, Richard Evans, Truman Young, Carmen Biel
Ecophysiological traits of plant's relationship: an approach to plant invasiveness and some reflections about global change
- RCW9** **Maria Sousa-Majer**, John Botha, Darryl Hardie, Colin Hanbury, Juan Garcia Adeva, George Milne
Awareness of the Asian gypsy moth: a threat to Australia's Eucalyptus plantations and a concern for restoration programs
- RCW10** **Joe Stelmann**
Traditional and contemporary burning of country for ecological outcomes
-

Theme – Restoration within Urban Areas

- RU1** **Faron Mengler**, Walter Van Der Loo, Kobi Bradshaw
A methodology for restoration, conservation and management of urban bushland utilising Multi-Criteria Assessment
- RU2** **Jeremy Mitchell**, Michelle Cumbers, Warren McGrath
Using imported topsoil as the foundation for rehabilitation of completely degraded Jarrah-Banksia woodland on the Swan Coastal Plain
-

Theme – Swan River Trust Sponsored River Restoration Session

- R1** **Thomas Daniel**, Damien McMaster, George Perry, Nick Bond, Sam Lake, Paul Reich
Patterns of seasonal drying and habitat fragmentation in intermittent lowland streams; implications for biotic persistence.

- R2 Katherine Doyle**
Impact of stocking native predatory fish on invasive European carp
- R3 Guillaume Forget**, Clélia Carreau, Lisa Muchembled, Ivan Bernez
Riparian restoration of headwaters in Normandy, France: are there links between spatial distribution of trees and shrubs and the recruitment of emerging ligneous plants?
-

Theme – Seed Ecology

- SE1 Edgard Ernesto Cantillo Higuera**, Viviana Castiblanco Gutierrez, David Pinilla Mondragón, Claudia Liliana Alvarado Coronado
Characterization and evaluation of potential for regeneration of germinable seed bank of the Forest Reserve Cárpatos Colombia
- SE2 Helen Bowers**, Shane Turner, David Merritt, Beng Tan
Seed ecology of Australian Rutaceae
-

Theme – Seed Supply and Banking

- SSB1 Carly Cowell**
Restoration protocols for Fynbos species
-

Theme – Social and Cultural Aspects

- SC1 Valerie Boll**
Caring for Country - managing Indigenous and scientific environmental knowledge in North-East Arnhem Land, Australia
- SC2 Sonya Stewart**, Stephen Lloyd, Shenaye Mehmet, Craig Chaudhry
Eastern Hills volunteer engagement model - programs to attract, retain and manage volunteers in local government
- SC3 Young Choi**, Peter Smiley Jr., Jennifer Lyndall
Guidance for establishing a regional SER chapter
- SC4 Laura Graham**, Susan Page, Jenny Pickerill
Assessing the barriers to tropical peat swamp forest restoration: a case study in Central Kalimantan, Indonesia
- SC5 Rob Henderson**, Peggy Svoboda, Tiffany La Gerche
Community - the key to conservation
- SC6 David Manahan**
Restoration NGOs as agents of an environmental paradigm shift: a case study from the Atherton Tablelands, Far North Queensland, Australia
- SC7 Narelle Mewburn**, Kathy Meney, Thomas Schwarten
From reacting to symptoms to finding the cause: perspectives on setting the right restoration trajectory for an urban wetland
- SC8 Kieran Richardt**, Sarah Butler, Jeremy Hall, Robert Whale
The ecological benefits of community participation in restoration programs: a case study on school restoration education programs on the Gold Coast, Australia
- SC9 Adriana Edit Rovere**, Ana María Girscht, Graciela Namiot, Marcos Ocampo
Ethnobotany and restoration: implementation of both strategies for the conservation in the Lago Puelo National Park
-

Theme – Threatened Species, Populations, Habitats

- T1 Robin Achah**, Louis Nkembu
Ecological restoration of threatened habitats in the Western Highlands Region of Cameroon
- T2 M Rebecca Anderson**, Sabine Loew
Influence of plant size and population on reproduction in American ginseng, Panax quinquefolius, a CITES Appendix II species
- T3 Mike Bowie**
Restoration of the invertebrate fauna on Quail Island (Otamahua)
- T4 Stephane Boyer**, Steve Wratten, Andrew Holyoake, Robert Cruickshank, Jawad Abdelkrim
Molecular diet analysis of keystone snail species associated with mine rehabilitation
- T5 Elise Buisson**, Soizig Le Stradic, Daniel Negreiros, Geraldo Wilson Fernandes
Reintroduction and effects on their environment of indigenous plants of the Cerrado (Brazil)
- T6 Maggie Panaia, Eric Bunn, Jen McComb**
In vitro research with difficult to propagate Cyperaceae spp for ecological restoration of post-mined landscapes in a biodiverse region (south-west Western Australia)
- T7 Ian (Bob) Dixon**
Verticordia lindleyi spp lindleyi: a rare feather flower that likes wet feet but not aquatic conditions

- T8 Robert Johnson**
Aquatic habitat restoration at the Warm Springs Natural Area (Moapa; Nevada): letting go of more than a century of grazing and recreational use
- T9 William Rogers, Sarah Haller, Carissa Wonkka**
*Woody shrub encroachment limits the establishment of an endangered orchid, *Navasota Ladies' Tresses* (*Spiranthes parksii*): restoration strategies for Texas post oak savannah*
- T10 Shiro Sagawa, Yuichi Kayaba, Tetsuji Omori**
Fish assemblage structure and physical environment in interstitial spaces between rocks in relation to three rock sizes
- T11 Usham Singh, Kartick Satyanarayan, Geeta Seshamani, Samad Kottur, Thomas Sharp, Bobby Vallabhachandran**
Conserving habitats and big carnivores in the Sanapur Forest, Karnataka
- T12 Carlos Torres, Matt Ritter**
*Environmental factors affecting the federally endangered species Marsh Sandwort (*Arenaria paludicola*) and Gambel's Watercress (*Rorripa gambelii*) seedlings in restoration outplanting efforts*
- T13 Adrien Wulff, Laurent L'Huillier, Bruno Fogliani**
*Understanding germination characteristics of common species in order to conserve micro-endemic species in New Caledonia: the *Hibbertia* (*Dilleniaceae*) model*
-

Theme – Wetland Restoration

- WE1 Gu Yeon Kim, Hee-Sun Park, Gea-Jae Joo**
A series of restoration projects in the Nakdong River Estuarine Wetland
- WE2 Gu Yeon Kim**
Introduction of storm water treatment in the Parafield constructed wetland, South Australia
- WE3 Gu Yeon Kim, Hee-Sun Park, Gea-Jae Joo**
*Reestablishment of *Scirpus planiculmis* stands in an estuarine wetland*
- WE4 Hidehiro Inagaki, Tomoki Takahashi, Kazuo Matsuno, Tomohiro Ohishi**
Effects of flooding in rice paddy fields in the winter on the flora and fauna in fields in summer
- WE5 Banghun Kang, Jin-Kwon Son**
The vegetation characteristics of small palustrine wetland in rural area
- WE6 Liisa Maanavilja, Kaisu Aapala, Janne Kotiaho, Eeva-Stiina Tuittila**
Restoration of functional biodiversity in boreal spruce swamp forests
- WE7 Hein van Kleef**
Diversifying management for conservation and restoration of shallow lake biodiversity
-

Theme – Woodland Restoration

- W1 Cristina Ramalho, Viki Cramer, Richard Hobbs**
*Restoration of *Banksia* woodlands using a plant functional traits approach – transferring principles across ecosystem types*
- W2 Silvana Souza, Giselda Durigan**
Dynamics of woodland savanna vegetation recovery after eucalypt cultivation in the state of São Paulo, Brasil
- W3 Flaviana Souza, Antônio de Melo, Silvana Souza, Giselda Durigan**
Cattle grazing: good or bad to recover Brazilian Savanna vegetation invaded by African grasses?
- W4 Anna Maria Urgeghe, Angeles Mayor, Susana Bautista**
Plant performance and source-sink dynamics in semiarid restoration
- W5 Alejandro Valdecantos, Jorge Monerris, Jordi Cortina, Karen Disante, David Fuentes**
*Nutrient reserves affect field performance of planted *Quercus ilex* seedlings*
-