Poster Session 1 (October 28th-29th) [Updated October 21st]

No	ID Author	Title	Topic
P1	76 Javier Martínez-López	Assessing the sustainability of fuelwood use in Africa in the context of global change	MGC
P2	79 Catherine Périé	Projecting species distribution under climate change: an objective approach to select climate scenarios	MGC
Р3	130 Lubos Matejicek	Impact assessment of land cover changes on surface water quality for the protected area Krivoklatsko	MGC
P4	141 Elena Parfenova	A bioclimatic model of forest-forming trees height in the Southern Siberia mountains	MGC
P5	169 cosimo solidoro	Impact of ocean acidification on carbon sequestration in the Mediterranean Sea	MGC
P6	196 Mats Barthelson	Linking ecological and economical progress and planning by the Nature-Economy (SDR) model	MGC
P7	274 Khulermaa Kuular	Landsat data using in assessment of the southern forests of Tuva	MGC
P8	316 Eric Tabacchi	Plant invasion hotspots along river systems as a response to climate change in SW France	MGC
P9	29 Xiangzhen Kong	Predicting the restoration effects by a structural dynamic approach in Lake Chaohu, China	EF
P10	109 Yuliya Ivanova	Transformation of aluminum, manganese and iron in the of Natural Environment of the Eastern Siberia	EF
P11	131 Nicolas Gratiot	Impact of extreme turbidity on the hydrodynamics of tropical reservoirs: the case study of Cointzio, Mexico	EF
P12	166 Simone Libralato	Analysis of ecosystem functioning and structure of the Tyrennian Sea with a food web model	EF
P13	197 Morgan Fröling	Ecosystem services in evaluating value chains when moving toward a bio based society	EF
P14	237 Khalid Elkalay	A model for seasonal phytoplankton variations in the Oualdia lagoon (Moroccan Atlantic)	EF
P15	244 Paul van den Brink	How to characterize three different types of Swedish ecosystems depending on natural or anthropogenic regimes?	EF
P16	262 Mi-Young Song	Ecosystem-Based Fisheries Management in the Lake Goesan in Korea	EF
P17	287 Maud Mouchet	Spatially explicit assessment of ecosystem service supply in Europe	EF
P18	311 Sébastien lafont	Uncertainty in water and carbon fluxes simulated by the SURFEX model : Contribution of the meteorological forcings	EF
P19	320 Ivan Kshnyasev	Puumala virus activity in the cis-urals natural focus: autonomous or externally forced oscillations?	EF
P20	15 Fu-Liu Xu	Key issues on the development of species sensitivity distribution models and their applications to ecological risk assessment	BAE
P21	34 Messaoud-Boureghda Mohamed-Zine	Quality of drinking water in networks distribution, by the organic and mineral matter deposit effects from the plant treatment until the consumer case study	BAE
P22	155 Karima Khalil	Numerical diagenitic modeling of two estuaries Aulne and Elorn, Brest, France	BAE
P23	239 Wafae Belokda	The first biogeochemical model of the Sidi Abderhman Lake (Safi, Morocco)	BAE
P24	290 Yongeun Kim	A dynamic model to simulate the metal toxicity on Daphnia magna with realistic exposure scenarios	BAE

Poster Session 2 (October 30th-31st) [Updated October 21st]

No	ID Author	Title	Topic		
P25	227 Simone Bastianoni	Carbon Dioxide Sequestration in Vertical Garden Systems	MGC		
P26	13 Yanjie Xu	System Dynamic Modeling Approach: the Coupling System of Spruce Forest-Dwarf Mistletoe	MIE		
P27	61 Galina Neverova	Effect of harvesting on the fluctuation of populations	MIE		
P28	64 Ovchinnikov Sergey	Quantum-chemical study of the stability of pheromone molecules to environmental factors	MIE		
P29	65 Tomilin Felix	The study of atomic and electronic structure of the bark beetles pheromones by quantum-chemical methods	MIE		
P30	73 Nariyuki Nakagiri	The Species Extinction on Model Ecosystems Caused by Habitat Destruction and Fragmentation	MIE		
P31	137 Anton Kovalev	Risk estimation of forest insect outbreaks when weather conditions are uncertain	MIE		
P32	231 Alicia Tenza Peral	Dynamic modeling of an introduced ungulate: the Barbary sheep (Ammotragus Iervia) in southeastern Spain	MIE		
P33	319 Ivan Kshnyasev	Some signs of sudden arrhythmia in the Urals heart of small mammals population cycles	MIE		
P34	49 Tamara Ovchinnikova	Modelling high-altitude belt vegetation zoning in mountain areas	EF		
P35	68 Julia Martínez-Fernández	Dynamic simulation of trade-offs between ecosystem services on Biosphere Reserves.	EF		
P36	108 Yuliya Ivanova	Analysis of non-linear trends in the values of the net primary production of mountain forests of the Western Sayan Mountains (South Siberia)	EF		
P37	129 Lubos Matejicek	Computer based modelling of clonal plant propagation across space linked to GIS	EF		
P38	134 Mixail Saltykov	Flexible metabolism approach in ecological modeling	EF		
P39	228 Federico M. Pulselli	An input-state-output scheme for the representation of national economic systems through a combination of indicators	EF		
P40	247 Maxim Bobrovskiy	Key scenarios for simulation of spontaneous restoration on the abandoned lands	EF		
P41	55 Jessica Moon	A Conceptual Framework for Evaluating the Domains of Applicability of Ecological Models and its Implementation in the Ecological Production Function Library	TATC		
P42	117 Egor Dyukarev	Computing soil thermal conductivity from temperature time series	TATC		
P43	181 Maurizio Bagnara	Application of a LUE model to estimate daily GPP and model uncertainties in different Italian forest ecosystems using a Bayesian approach.	TATC		
P44	234 Khalid Elkalay	Ecopath model at the turn of the millennium: challenges for the new century	TATC		
P45	297 Young-Seuk Park	Development of a Remote Sensing and Automatic Data Acquisition and Management System for Modelling Mosquito Activity in Relation to Weather Conditions	TATC		
P46	312 Eleonore Mira	Linking morphological traits and functional strategies: a typological approach of tropical forests species.	TATC		
P47	264 Ali Kharrazi	Trends in the Sustainability of Virtual Water Networks: An Application of Point-wise Mutual Information Method	TATC		