2nd ApiEcoFlora & Biodiversity Apimondia Symposium, 6-7 November 2014, Rome, Italy

November 6

Oveilibe	.1 0	
	activity	talks
900	930 registration and coffee	
930	1000 welcome	
1000	1130 Session 1: Landscape management for pollinator and pollination mitigation	
1000	1030 David Kleijn	Strategies to mitigate wild pollinator and pollination loss
1030	1045 Arnon Dag	Improving pollinators abundance by cattle grazing management
1045	1100 Marta Galloni	Analysis of the habitat and the pollinator community of the rare plant Dictamnus albus aimed at the integrated conservation of the plant-pollinator system.
1100	1115 Zbigniew Koltowski	The chance for pollinators by improving of bee forage on arable land
1115	1130 Tiziano Gardi	Rural development plans: "Operatrion Pollinator" for conservation of Honeybees and other pollinators
1130	1200 coffee break	
1200	1340 Session 2: New develo	pments in crop pollination (1)
1200	1230 Virginie Boreux	Global evaluation of pollinators in agricultural crops
1230	1245 Chiara Polce	Orchards and pollinators climate-driven shifts, fifty years from now in Great Britain.
1245	1300 Danilo Bevk	Using honeybees to improve pollination of strawberries and to deliver biological fungicide for protection from grey mould (Botrytis cinerea).
1300	1315 Michael Garratt	Apple pollination in the UK: studying pollinators, yeld, quality and economic value.
1315	1330 Vasuki Belavadi	Role of flower visitors in pollination and pod set of Pigeon pea, <i>Cajanus cajan</i> (L.) Millsp
1330	1420 lunch	
1420	1650 Session 3: Pollinators, diseases and pesticides	
1420	1500 Peter Neumann	Small hive beetles in Europe
1450	1520 Robert Paxton	Emerging diseases-native and exotic-as a major cause of honey bee decline
1520	1535 Fabio Sgolastra	Standard methods for toxicology studies on Osmia spp.: Toward an environmental risk assessment for solitary bees.
1535	1550 Oliver Schweiger	Effect of agrochemicals on wild pollinators across different spatial scales
1550	1610 coffee break	
1610	1640 Dave Goulson	Bees feel the squeeze; interacting stressors underlie pollinator declines
1640	1710 Sydney Cameron	Testin the invasive pathogen hypotesis of north american Bumble Bee (Bombus) decline
1710	1725 Mark Brown	Pollinator plagues – emergent multi-host pathogens in bees?
1725	1740 Franco Mutinelli	Aethina tumida detection in southern Italy and first reaction measures adopted
1740	1755 Salima Koumad	Varroa destructor resistance to Apistan and Bayvarol in Apis mellifera intermissa colonies.
1755	1815 coffee break	
1815	1950 Session 4: Bee Flora, Bee education and society	
1815	1830 Giovanni Dal Monte	Phenological forecast as a tool for nomadic beekeeping: the example of iphen project
1830	1845 Monica Vercelli	Melliferous potential yield of Torino city (Piedmont, northwestern Italy)
1845	1900 James Hutagalung	Potential management vegetable Brassica juncea and sunflowers for support animal feed as settled in bee
1900	1915 Santina Grisanti	From the development of autonomy of the human social sicula black bees individual in society
1915	1930 Mirko Pacioni	Lubriano, a school of beekeeping in the territory of ecomuseum "Tuscia rupestre"
1030	10/15 Junus Machammad	The potential for wild her hangy production

1930 1945 Junus Mochammad The potential for wild bee honey production

2030 SOCIAL DINNER

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November 7 activity time talks 900 930 registration and coffee 930 1100 Session 5: Beekeeping for pollination and honey production 930 945 Awad Awad Performance of adapted and non-adapted honeybees (Apis mellifera L.) to forage Acacia gerrardii Benth. Under stressfull dry-hot subtropical summer 1000 Paola Ferrazzi 945 Melissopalynological characterization of the Lanzo Valleys honeys (Piedmont, northwestern Italy) as a reference for alpine productions and biodiversity conservation 1000 1015 Teresa Renzi Bee health monitoring and reporting system in Italy: main outcomes and perspectives 1015 1030 Sandra Evans Electronic beehive monitoring - applications to pollinator research 1030 1045 Claudia Garrido Climate change and apiculture: possible impacts on plant phenology, honey bee health and production 1100 Carol Poole 1045 Landscape-level management of honeybee forage resources: early lessons from South Africa's awareness-raising 1110 1140 coffee break 1315 Session 6: New developments in crop pollination (2) 1140 1140 1210 Brad Howlett The role of wild pollinating species in New Zealand crop pollination 1210 1225 Osman Altayeb The efficacy of honeybees on the production of Sunflower seeds in the Sudan 1245 Krell Rainer 1225 Testing an expanded biodiversity concept for pollination systems based on scientific and indigenous knowledge 1245 1300 Dino Martins Kenya awareness of pollinators and pollination 1300 1315 Yael Mandelik Profiling crop pollinators: life-history traits predict habitat use and crop visitation by Mediterranean wild bees 1400 lunch 1315 1400 1600 Session 7: Wild bees and wild flora 1400 1415 Thibaut de Meulemeester Automated Identification system for bees 1430 Laura Bortolotti The role of nectar aminoacidic composition in plant-pollinator relationship 1415 1430 1445 Jesús Aguirre-Gutiérrez Susceptibility of pollinators to landscape change depends on past landscapes, recent change and pollinator identity 1445 1500 Leon Marshall Ground-truthing species distribution models: bees in agricultural habitats as a case study 1500 1515 Jacques Fabry No need for pesticides to disorient amounts of pollinators 1515 1530 Antonella Canini Nutraceutical properties of honey and pollen produced in a natural park 1530 1600 coffee break 1600 1830 Session 8: Global Pollinator Project: Economic Valuation 1630 Lucas Garibaldi 1630 1640 Breno Freitas Socio-economic profile of cashew growers in North-eastern Brazil and their pollinator friendly-practices 1650 Peter Kwapong 1650 1700 Muo Kasina Assessment of pollination value in agriculture: experiences working with small-scale farmers in Kenya. 1700 1710 Kedar Devkota Economics of pollination management practices adopted by farmers in chitwan district of Nepal 1720 Rashid Mahmood 1710

Farmers need awareness on socio-economic and ecological value of good agricultural practices- a case of pollinator friendly practices in the Himalaya

1730 Ranbeer Rawal

1745 Discussion

1800 Closure

1720 1730

1745