

University of Podlasie
&
International Society of Arachnology



Program and List of Participants

Siedlce, Poland 2010

Congress Scientific Committee

Dr. Leon Baert, Brussels, Belgium; Dr. Jonathan Coddington, Washington DC, USA; Prof. Ansie Dippenaar-Schoeman, Pretoria, South Africa; Dr. Charles Griswold, San Francisco, USA; Dr. Jason Dunlop – ISA Secretary, Berlin, Germany; Dr. Mark Harvey, Welshpool, Australia; Prof. Daiqin Li, Singapore; Dr. Kirill G. Mikhailov, Moscow, Russia; Dr. Norman Platnick, New York, USA; Prof. Jerzy Prószyński, Warsaw, Poland; Dr. Ferenc Samu, Budapest, Hungary; Dr. Nikolaj Scharff – ISA President, Copenhagen, Denmark; Dr. Cor Vink, Lincoln, New Zealand; Dr. Richardo Pinto-da-Rocha, São Paulo, Brazil

Congress Honorary Committee

Prof. Barbara Kudrycka – Minister for Science and Higher Education

Prof. Antoni Jówko – Rector of the University of Podlasie

Mr. Wojciech Kudelski – Mayor of the City of Siedlce

Congress Organizing Committee

Prof. Marek Żabka – chairman, Dr. Barbara Patoleta – secretary, Dr. Izabela Hajdamowicz, Dr. Joanna Gardzińska, Dr. Piotr Jastrzębski, Dr. Marzena Stańska, Dr. Maciej Bartos

Technical assistance: Mrs. Małgorzata Kozłowska, Mr. Łukasz Nicewicz

Congress logo: Joanna Gardzińska

Akademia Podlaska

ul. Konarskiego 2, 08-110 Siedlce

Format A-4

Druk: ELPIL, Siedlce

Congress Plenary Speakers

Prof. Friedrich Barth, Universität Wien, Austria

Prof. William Eberhard, Smithsonian Tropical Research Institute, Costa Rica

Prof. Mark Elgar, University of Melbourne, Australia

Prof. Gonzalo Giribet, Harvard University, Cambridge Mass., USA

Dr. Rudy Jocqué, Royal Museum for Central Africa, Tervuren, Belgium

Prof. Wayne Maddison, University of British Columbia, Vancouver, Canada

Dr. Robert Raven, Queensland Museum, Brisbane, Australia

Prof. Paul Selden, University of Kansas, Lawrence, USA

Prof. Gabriele Uhl, Universität Greifswald, Germany

Dr. Samuel Zschokke, University of Basel, Switzerland

CONGRESS PROGRAM OUTLINE

Sunday, 11th July

- arrival and transportation Warsaw → Siedlce → hotel/student hostel
- registration: from 14.00 to 22.00 at University Library (near student hostel)
- 19.30: walk to the *welcome party*
- 20.00-23.00: *welcome*, Biblioteka Główna (= University Library), ul. Popiełuszki (= Popieluszko Street), next to the student hostel

Monday, 12th July

- breakfast: Hotel Janusz, from 7.30 (same time and place, except Wednesday: from 7.00)
- registration at the Congress venue continues
- **Congress venue**: hala sportowa AP, 3 Maja 54, (= Sport Hall, 3 Maja Street, number 54)

Hours	Lecture hall A	Lecture hall B	Lecture hall C
9.30-10.00	opening ceremony		
10.00-11.00	opening lecture: Paul Selden		
11.00-11.30 coffee break			
11.30-12.30	plenary lecture: William Eberhard		
12.30-14.00 lunch			
14.15 Congress photo: Lecture hall A			
14.30-16.30	Spider Systematics & Biogeography	Ecology, Biodiversity, Conservation & Faunistics	Spider Behaviour
16.30-17.00 coffee break			
17.00-18.30	Spider Systematics & Biogeography	Ecology, Biodiversity, Conservation & Faunistics	Social Spiders

Tuesday, 13th July

Excursion for accompanying persons: Kozłówka, departure at 9.00 from Hotel Janusz

Hours	Lecture hall A	Lecture hall B	Lecture hall C
9.00-10.00	plenary lecture: Gonzalo Giribet		
10.00-11.00	plenary lecture: Friedrich Barth		
11.00-11.30 coffee break			
11.30-12.45	Spider Systematics & Biogeography	Ecology, Biodiversity, Conservation & Faunistics	Scorpion Systematics
12.30-14.00 lunch			
14.30-16.30	Spider Systematics & Biogeography	Ecology, Biodiversity, Conservation & Faunistics	Opiliones
16.30-17.00 coffee			
17.00-18.00	Spider Systematics & Biogeography	Ecology	Ecophysiology
18.00-18.30 Introduction to the excursion: Marzena Stańska & Izabela Hajdamowicz			

Wednesday, 14th July

Congress excursion

- destination: the Bug River Valley
- breakfast starts at 7.00
- busses depart at 8.30 from the Main University Building (5 min. from the Hotel Janusz)
- return: 17.00-18.00
- suggested clothing:
 - proper boots, jacket, in case of rain: umbrella/raincoat/rubber boots
 - insect/tick repellent (mosquitoes, Simuliidae = black flies, ticks), sunscreen cream, camera
- possibility of collecting in selected areas
- **IMPORTANT**: as we are heading towards the border zone area, please make sure you have your passport or other ID with you
- **REMEMBER**: information on excursion details: Tuesday at 18.00-18.30 at lecture hall A

Thursday, 15th July

Hours	Lecture hall A	Lecture hall B	Lecture hall C
9.00-10.00	plenary: Mark Elgar		
10.00-11.00	plenary: Gabriele Uhl		
11.00-11.30 coffee break			
11.30-12.30	Spider Systematics & Biogeography	Ecology, Biodiversity, Conservation, Faunistics	Reproductive Biology of Spiders
12.30-14.00 lunch			
14.30-16.15	Spider Systematics & Biogeography	Ecology, Biodiversity, Conservation, Faunistics	Reproductive Biology of Spiders
16.00-16.30 coffee break			
16.30-18.30: poster session			
20.00: Congress Dinner, Hotel Janusz			

Friday, 16th July

**Excursion for accompanying persons: Warsaw, departure at 9.00 from Hotel Janusz,
return: about 17.00**

Hours	Lecture hall A	Lecture hall B	Lecture hall C
9.00-10.00	plenary lecture: Samuel Zschokke		
10.00-11.00	plenary lecture: Wayne Maddison		
11.00-11.30 coffee break			
11.30-12.30	Spider Systematics & Biogeography	Minor Arachnid Orders	Spider Silk & Webs
12.30-14.00 lunch			
14.30-16.15	Salticid Systematics & Biogeography	Ecology, Biodiversity, Conservation & Faunistics	Spider Silk & Webs
16.00-16.30 coffee			
16.30 ISA Meeting			
20.00 Russian Party, co-ordinator Yuri Marusik, at student hostel area			

Saturday, 17th July

Hours	Lecture hall A	Lecture hall B	Lecture hall C
9.00-10.00	plenary lecture: Robert Raven		
10.00-11.00	plenary lecture: Rudy Jocque		
11.00-11.30 coffee break			
11.30-12.30	Spider Systematics & Biogeography	Ecology, Biodiversity, Conservation & Faunistics	Arachnid/Chelicerate Phylogeny
12.30-14.00 lunch			
14.00: Congress Closing Ceremony			

CONGRESS PROGRAM TIMETABLE

Sunday, 11th July

- arrival and registration
- 20.00-23.00 Welcome at the University Library (near student hostel)
- possibility to watch the FIFA WORLD CUP FINAL

Monday, 12th July

- registration at the Congress venue: hala sportowa AP, 3 Maja 54 (= Sport Hall, 3 Maja Street, number 54)

Hours	Lecture hall A	Lecture hall B	Lecture hall C
9.30-10.00	opening ceremony		
10.00-11.00	opening lecture: Paul Selden - The latest on the oldest: recent advances in spider palaeontology		
11.00-11.30 coffee break			
11.30-12.30	plenary lecture: William Eberhard - Recent studies of tropical orb webs: effects of miniaturization and manipulation by parasitoid wasps		
12.30-14.00 lunch			
14.15 Congress photo: Lecture hall A			
	Spider Systematics & Biogeography Chair: J. Coddington & Y. Marusik	Ecology, Biodiversity, Conservation & Faunistics Chair: T. Blick & K.D. Welch	Spider Behaviour Chair: M. Bartos & L. Rayor
14.30-14.45	Hormiga & Dimitrov - Phylogeny of the spider family Pimoidae (Araneioidea)	Foord et al. - Towards a standardized and optimized protocol for rapid biodiversity assessments: spider species richness and assemblage composition in two savanna vegetation types	Pereira & Motta - Reproductive behaviour and the role of the nuptial gift for <i>Thaumasia</i> sp. nov. (Pisauridae) in central Brazil
14.45-15.00	Kuntner et al. - A molecular species level phylogeny of nephilid spiders	Scheuermann et al. - Monitoring spider diversity to assess the potential of secondary forests for biodiversity conservation in the southern Atlantic Rainforest of Brazil	Baba & Miyashita - Host-associated differentiation in the relative leg length of the kleptoparasitic spider <i>Argyrodes kumadai</i> (Araneae: Theridiidae)
15.00-15.15	Rix & Harvey - Genes, trees and tiny spiders: progress and prospects in micropholcommatid systematics	Leroy et al. - Spider assemblages as indicators of habitat conservation value: a multi-scale approach in Western France	Bartos - The role of head identification in prey capture by jumping spiders (Salticidae)
15.15-15.30	Wood et al. - Archaeid and mecysmaucheniid spiders and their relatives (Araneae: Archaeidae, Mecysmaucheniidae): phylogeny, biogeography and evolution of the carapace morphology	Opatová et al. - Origins and phylogeography of the European protected funnel-web <i>Macrothele</i> spiders (Araneae: Hexathelidae)	Gawryszewski et al. - Mechanism and function of colour variation in the crab spider <i>Thomisus spectabilis</i> (Thomisidae)

15.30-15.45	Dimitrov et al. - Rounding up the usual suspects: molecular phylogeny of orb weaving spiders (Araneioidea)	Hajdamowicz et al. - Does any gradient of spider species diversity exist in a river valley of the Eastern Europe?	Korenko & Pekár - Host specific manipulation of spiders by a parasitoid wasp
15.45-16.00	Griswold et al. - The lace web spiders (Araneae: Phyxelididae) of Madagascar: phylogeny, biogeography and taxonomy	Sudhikumar et al. - Diversity patterns of spiders along an elevational gradient in Nelliampathy hill ranges of the Western Ghats, Kerala, India	Willemart & da Silva Souza - Harvest-ironman: heavy armature and not its defensive secretions protects a harvestman (Opiliones) against a spider (Araneae)
16.00-16.15	Lopardo et. al. - Phylogeny of the spider family Mysmenidae and evolution of web architecture in "symphytognathoids" (Araneae: Orbiculariae)	Nogueira et al. - Spiders from the Pico da Neblina: species diversity and distribution along an altitudinal gradient in Brazilian Amazonia (Arachnida: Araneae)	Rao & Diaz-Fleischer Pursuit deterrence in tephritid flies against their jumping spider predators
16.15-16.30	Longhorn & Masta - Towards resolution of the arachnid phylogeny with molecular data		Seah, Lim & Li. - Males prefer mid-aged females that are UV-induced fluorescent brighter and greener
16.30-17.00 coffee break			
	Spider Systematics & Biogeography Chair: M. Kuntner & M. Harvey	Ecology, Biodiversity, Conservation & Faunistics Chair: V. Gnelitsa & M. Isaia	Social Spiders Chair: Y. Lubin & L. Avilés
17.00-17.15	Ono - The spider fauna of Japan, with a brief view of the geological history traced back to the Mesozoic	Hore & Uniyal - Effect of grassland burning on spider assemblages in Terai, India	Majer et al. - Macroecological approach to evolution of group living in spider genus <i>Stegodyphus</i> (Araneae: Eresidae)
17.15-17.30	Huber - Reconstructing the pholcid tree: a progress report	Miyashita & Chishiki - High species richness and abundance of grassland dwelling spiders in the landscape with an intermediate level of forest surroundings	Guevara et al. - Sociality and resource use: insights from a community of social spiders in Brazil
17.30-17.45	Michalik & Ramirez - An unseen world... First phylogenetic analysis of spiders (Araneae) based on sperm morphology and male genital system	Cera - Ecology of grass dwelling spiders in the coastal Randa meadows in the eastern part of Gulf of Riga, Latvia	Avilés - Intrinsic and extrinsic factors in social evolution and the geographical distribution of spider sociality
17.45-18.00	Lehtinen - Phylogenetically important characters in the spider family Scytodidae	Meriste - Spider fauna of coastal and floodplain meadows in Matsalu (Estonia), influence of flooding and management	Rayor - Social evolution in huntsman spiders: behavioural, ecological, and physiological strategies
18.00-18.15	Tu & Hormiga - Higher level phylogenetic study of micronetine spiders (Araneae: Linyphiidae: Micronetinae)	Malumbres-Olarte et al. - Effects of vegetation structure and fire on spider diversity in New Zealand tussocklands	Salomon - Functional morphology of social groups of web-building spiders
18.15-18.30	Bayer - Different levels of diversity within the spider family Psecridae (Araneae)	Paschetta & Isaia - Spiders and wetlands conservation: a new challenge at regional scale in Piedmont (NW Italy)	Yip - Brotherly love or sibling rivalry? The presence of older siblings influences body condition in the social spider <i>Delena cancerides</i> (Sparassidae)

Tuesday, 13th July

Excursion for accompanying persons: Kozłówka, bus starts at 9.00 from Hotel Janusz

Hours	Lecture hall A	Lecture hall B	Lecture hall C
9.00-10.00	plenary lecture: Gonzalo Giribet - Opiliones as models for evolutionary biogeographic studies - vicariance, dispersal, translocations		
10.00-11.00	plenary lecture: Friedrich Barth - Spider senses: how it all fits together		
11.00-11.30 coffee break			
	Spider Systematics & Biogeography Chair: P. Jäger	Ecology, Biodiversity, Conservation, Faunistics Chair: S. Pekár	Scorpion Systematics Chair: R. Farley
11.30-11.45	Álvarez-Padilla et al. - Interfamilial phylogenetic relationships of goblin spiders, based on morphological data (Araneae: Oonopidae)	Pétillon et al. - Condition- and phenotype-dependent dispersal in a spider with a clustered distribution	Monod & Prendini -Liochelid scorpions of the Indo-Pacific: systematics and biogeography
11.45-12.00	Baehr & Harvey - Who are these Goblin Spiders? A new Australasian genus? (Araneae: Oonopidae)	Hsieh & Linsenmair - Does equilibrium or non-equilibrium process shape arboreal spider assemblage in the deciduous forest canopy?	Gonzalez & Prendini -Untangling the spiny clade of vaejovid scorpions: Evolution of the largest radiation of North American desert scorpions
12.00-12.15	Szuts et al. - A preliminary global phylogeny of the giant goblin spiders (Araneae: Orsolobidae)	Blick - Ground-dwelling spider fauna in Natural Forest Reserves in Hesse, Germany	Esposito & Prendini - The systematics of the New World scorpion genus <i>Centruroides</i> Marx, 1890 (Buthidae)
12.15-12.30	Haddad - Revisions of the cryptic Castianeirinae (Araneae: Corinnidae) of the Afrotropical Region: exceptional species diversity, unusual biogeographical patterns and evolutionary novelties	Komposch - A 1000 metres elevational transect through rock and scree habitats – the arachnid fauna of the Vellacher Kotschna, Southern Alps (Araneae, Opiliones, Scorpiones)	Klußmann & Wirkner - Comparative morphology of the circulatory system in scorpions: an evolutionary character analysis
12.30-12.45			Fet et al. - DNA barcoding of the Balkan scorpions: preliminary results
12.30-14.00 lunch			

	Spider Systematics & Biogeography Chair: B. Huber & G. Hormiga	Ecology, Biodiversity, Conservation, Faunistics Chair: J. Harwood & P. Gajdoš	Opiliones Chair: W. Staręga & C. Bragagnolo
14.3 0-14.45	Maxwell et al. - Molecular and morphological analysis of <i>Sicarius</i> systematics across a wide geographic range	Ponksee et al. - The effects of rubber plantation-forest edges on the distribution of web-building spider composition at Khuan Khao Wang Forest Park, Songkhla Province, Thailand	Schönhofer - Species concepts and cryptic diversity in harvestmen (Arachnida: Opiliones) - a short overview on methods and perspectives
14.45-15.00	Rheims - Cladistic analysis of the South American genus <i>Polybetes</i> Simon (Araneae: Sparassidae), with notes on the subfamily Sparassinae Bertkau	Gajdoš & Dankaninová - Influence of the historical structures of agricultural landscape on diversity of the epigeic spider communities	Sharma & Giribet - Grassatores phylogeny based on ten molecular markers: the evolution of a hyperdiverse arachnid infraorder (Arachnida: Opiliones: Laniatores)
15.00-15.15	Moradmand & Jäger - On three new species of the genus <i>Spariolenus</i> Simon, 1880 (Sparassidae: Heteropodinae) from Iran, with comments on taxonomy and zoogeography	Elizabeth Mathew et al. - Vertical stratification of spiders in Kuttanad rice agroecosystem, India	Sharma & Giribet - Upstream colonization of Australasia by Neotropical arachnids: phylogenetic relationships of the Zalmoxidae (Arachnida: Opiliones: Laniatores)
15.15-15.30	Ribera et al. - Untangling the ambiguous: taxonomy and biogeography of Western Mediterranean <i>Lycosa</i> (Araneae: Lycosidae) using molecular and morphological data	Sherawat et al. - Effect of adjacent crops and agronomic practices on the active density and diversity of spiders in wheat ecosystems	Karaman - The classical taxonomic approach towards a phylogenetic system of the Cyphophthalmi (Opiliones)
15.30-15.45	Bolzern - Taxonomy and phylogeny of the European <i>Tegenaria/Malthonica</i> -complex	Szinetár & Samu - The occurrence of agrobiont spiders indicates overgrazing	Bragagnolo & Pinto-da-Rocha - Cladistic analysis of subfamily Mitobatinae with emphasis on the polymorphic character analysis (Opiliones: Gonyleptidae)
15.45-16.00	Binford et al. - The geography of venom diversity: biogeography and venom diversity in New World <i>Loxosceles</i> (Araneae: Sicariidae)	Samu et al. - Scale and intensity of interaction between meadow and arable field spider assemblages in a Hungarian agricultural landscape	Tsurusaki & Kawaguchi - A circular overlap resulting from a cascade of numerical changes of chromosomes in the harvestman <i>Gagrellula ferruginea</i> (Sclerosomatidae: Gagrellinae)
16.00-16.15	Bidegaray-Batista et al. - Phylogeography of a montane spider genus in the Iberian Sistema Central mountain range, insights from mitochondrial and nuclear markers	Opatovsky et al. - Molecular tracking of the role of agrobiont and immigrant spiders in Negev (Israel) wheat fields: trophic delineation of biological control potential	
16.15-16.30		Sebastian et al. - Spiders in agroecosystems of Kerala, India	
16.30-17.00 coffee break			

	Spider Systematics & Biogeography Chair: Ch. Griswold	Ecology, Biodiversity, Conservation, Faunistics Chair: V. Růžička	Ecophysiology Chair: D. Li
17.00-17.15	Harms & Harvey - Pirates of the dark: systematics and first phylogeny of Australasian pirate spiders (Araneae: Mimetidae)	Pekár et al. - Evolution of stenophagy in spiders (Araneae): evidence based on the comparative analysis of spider diets	Rasputnig et al. - Scent gland chemistry in harvestmen (Opiliones)
17.15-17.30	Benavides & Hormiga - Advances on the phylogeny of pirate spiders (Araneae: Mimetidae), a molecular approach	Peng - Mercy landlord or good lodgers? A form of interaction between kleptoparasitic and host spiders	Talarico - Do Ricinulei possess a chemical defence mechanism?
17.30-17.45	Kořínková et al. - Cytogenetic data do not support a close relationship between the families Mimetidae and Palpimanidae (Araneae: Araneomorphae)	Bowden & Buddle - Life history of three sympatric wolf spiders from the Yukon Territory, Canada	Honda et al. - Molecular approach to elucidate the hormonal regulation of spider ecdysis
17.45-18.00	Guadanucci - Cladistic analysis and biogeography of the genus <i>Oligoxystre</i> Vellard, 1924 (Araneae: Mygalomorphae: Theraphosidae)	Bartos - Limited food-niche overlapping among jumping spiders from three coexisting age groups	Haupt - Moulting in a whip scorpion
18.00-18.30 Introduction to the excursion: Marzena Stańska & Izabela Hajdamowicz			

-

Wednesday, 14th July

Congress excursion

- destination: the Bug River Valley (nature reserve and Janów Podlaski Stud <http://www.janow.arabians.pl/en/>)
- breakfast starts at 7.00
- busses depart at 8.30 from the Hotel Janusz
- return: around 18.30
- lunch (as every day) , drinking water, ice tea and cookies (instead of coffee break), drinks and cookies are included in the fee
- suggested clothing:
 - proper boots, jacket, in case of rain: umbrella/raincoat/rubber boots
 - insect/tick repellent (mosquitoes, Simuliidae = black flies, ticks), sunscreen cream, camera
- possibility of collecting in selected areas
- **IMPORTANT**: we are heading towards the border zone area: please make sure you have your passport or other document with your photograph

PLEASE REMEMBER: excursion details on Tuesday at 18.00-18.30 at lecture hall A

Thursday, 15th July

Hours	Lecture hall A	Lecture hall B	Lecture hall C
9.00-10.00	plenary lecture: Mark Elgar - Sit-and-wait predators: a misnomer for orb-weaving spiders		
10.00-11.00	plenary lecture: Gabriele Uhl - The secret lives of dwarf spiders		
11.00-11.30 coffee break			
	Spider Systematics & Biogeography Chair: N. Scharff	Ecology, Biodiversity, Conservation, Faunistics Chair: S. Blamires	Reproductive Biology of Spiders Chair: P. Michalik & G. Uhl
11.30-11.45	Gregorič et al. - Phylogeny and behaviour of enigmatic orbicularians: Zygeliidae and the giant orbweaver <i>Caerostris</i>	Foellmer et al. - Testing the revised gravity hypothesis for body size evolution in a highly dimorphic orb-web spider: larger dwarfs climb faster	Chiarle & Isaia - Courtship behavior in the genus <i>Pardosa</i> (Araneae: Lycosidae): what do we know about it?
11.45-12.00	Wang & Tu - The origin and speciation of <i>Solenysa</i> spiders on the Japan Archipelago	Welch et al. - The role of web placement in structuring linyphiid spider communities and food webs	Vöcking et al. - Sperm storage and sperm activation in the orb-weaving spider <i>Argiope bruennichi</i> (Araneidae, Araneae)
12.00-12.15	Gavish-Regev et al. - Systematics of the spider genus <i>Stemonyphantes</i> (Araneae: Linyphiidae)	Tahir et al. - Relationship of web characteristics and body measures of <i>Leucauge decorate</i> (Araneae: Tetragnathidae)	Stoltz & Andrade - Female cryptic choice and a cost of simultaneous polyandry
12.15-12.30	Frick et al. - On dwarfs and trees - the <i>Savignia</i> genus group (Araneae: Linyphiidae: Erigoninae)	Tahir et al. - Can competing orb web spiders co-exist in the same habitat?	Tuni & Bilde - Natural mating rates and potential for genetic benefits in a polyandrous spider with high risks of inbreeding
12.30-12.45			Albo et al - Worthless donations as a male reproductive tactic in the nuptial gift giving spider <i>Pisaura mirabilis</i> (Araneae: Pisauridae)
12.30-14.00 lunch			

	Spider Systematics & Biogeography Chair: D. Dimitrov & H. Ono	Ecology, Biodiversity, Conservation, Faunistics Chair: F. Samu & Ch. Deltshv	Reproductive Biology of Spiders Chair: P. Michalik & G. Uhl
14.30-14.45	Král et al. - Evolution of the karyotype and sex chromosome systems in mesothelid and mygalomorph spiders	Wawer - A comparison of <i>Argiope bruennichi</i> and <i>Araneus quadratus</i> population density in different habitats and regions of Poland	Kunz & Uhl - Experimental analysis of male cephalic modifications in the dwarf spider <i>Oedothorax retusus</i>
14.45-15.00	Král et al. - Evolution of holocentric chromosomes and X ₁ X ₂ Y system: two karyotype traits found in basal clades of araneomorph spiders (Araneae: Araneomorphae)	Planas & Ribera - Not so banal after all; latest evidence on <i>Loxosceles</i> diversity in Canary Islands and Northwestern Africa	Blackledge et al. - Darwin's dilemma: natural selection on orb web performance opposes fecundity selection for extreme female gigantism in spiders
15.00-15.15	Vink et al. - Using real-time remote diagnostics to examine valuable specimens	Kanniparambil - The spider fauna (Araneae) of Maldives Islands in Indian Ocean	Aisenberg & Peretti - Costs of burrow-digging and sexual dimorphism in immune ability and fat reserves in the sex role reversed spider <i>Allocosa brasiliensis</i> (Lycosidae)
15.15-15.30	Marusik - How many scuta do the Linyphiidae have?	Kovblyuk - Diversity and endemism of spiders (Arachnida: Araneae) of the Crimean Peninsula, Ukraine	Rypstra et al. - Condition dependent mate choice affects clutch size and offspring sex ratio in the cellar spider
15.30-16.00	Marusik & Penney - Conformation of the male palp in some spiders belonging to the RTA-clade and problems in taxonomy	Bodkhe - Spider diversity in Lonar crater sanctuary and a new species of <i>Ariamnes</i> (Araneae: Theridiidae) from India	Cotteril et al. - A tangled web: Bias sex ratios, bacteria and mating behaviours of a solitary sheet web spider, <i>Pityohyphantes phrygianus</i>
16.00-16.15	Macías-Hernández et al. - Contrasting phylogeographies underlay among-lineage variation in species diversification in the spider genus <i>Dysdera</i> from the Canary Islands	Krumpálová et al. - Biological hours tick for everyone - time chart of diel activity of epigeic spiders	Vanthournout & Hendrickx - <i>Wolbachia</i> -induced sex ratio distortion in the solitary spider <i>Oedothorax gibbosus</i> and its potential implications on sexual selection
16.15-16.30	Arnedo et al. - Does karyotype change drive speciation in the woodlouse hunter spider <i>Dysdera</i> ? Multilocus phylogeographic analyses of the <i>Dysdera erythrina</i> species complex	Ozimec - Arachnid cave-dwelling fauna on Biokovo Mt., Central Dalmatia, Croatia	Kralj-Fišer - The adaptiveness of being a spider eunuch
16.30-16.45	Yap et al. - A new serrular structure and its implications for the phylogeny of the scytodids (Araneae: Scytodidae)		Michalik & Rittschof - Permanent sperm depletion in spiders
16.00-17.00 coffee break			
16.30-18.30: poster session			
20.00: Congress Dinner, Hotel Janusz			

Friday, 16th July

Excursion for accompanying persons: Warsaw, bus starts at 9.00 from Hotel Janusz

Hours	Lecture hall A	Lecture hall B	Lecture hall C
9.00-10.00	plenary lecture: Samuel Zschokke - Gravity and spider webs		
10.00-11.00	plenary lecture: Wayne Maddison - Phylogenetic radiation of salticid spiders: so many species, so little time		
11.00-11.30 coffee break			
	Spider Systematics & Biogeography Chair: F. Álvarez-Padilla	Minor Arachnid Orders Chair: J. Haupt	Spider Silk & Webs Chair: M. Elgar
11.30-11.45	Vink et al. - The invasive Australian redback spider, <i>Latrodectus hasseltii</i> Thorell, 1870 (Araneae: Theridiidae): current and potential distributions	Harvey - Chthonioid pseudoscorpions: phylogeny based on morphology	Zschokke – Spiral and web asymmetry in orb webs of <i>Araneus diadematus</i> (Araneae: Araneidae)
11.45-12.00	Šestáková & Krumpál - Comparison of male palps of orb-weavers between <i>Araneus sturmi</i> and <i>A. triguttatus</i> , with notes on identification characters	van Heerden - The distribution of <i>Horus</i> Chamberlin (Arachnida: Pseudoscorpiones: Olpiidae)	Saraceno et al. - Spider webs in science, art and space – an interdisciplinary project on 3D-visualisation
12.00-12.15	Ovtcharenko & Zakharov - Morphological organization of male palpal organ of the Australian ground spiders (Araneae: Gnaphosidae)	Murienne et al. - Phylogeny and biogeography of Ricinulei	Blamires & Tso - Orb spider webs as models of prey-induced phenotypic plasticity
12.15-12.30	Gao & Tu - Epigynal morphology of Entelegynae and its evolutionary implications	Rahmadi et al. - Does the whip spider genus <i>Stygophrynus</i> (Amblypygi: Charontidae) extend its distribution eastward to the Solomon Islands?	Agnarsson et al. - Behavioural and biomaterial coevolution in spider orb webs
12.30-14.00 lunch			

	Salticid Systematics & Biogeography Chair: G.B. Edwards	Ecology, Biodiversity, Conservation & Faunistics Chair: S. Koponen	Spider Silk & Webs Chair: I. Agnarsson
14.30-14.45	Araujo & Li - Shooting stars in an Asian tropical forest: structural colours of jumping spiders	Quasin & Uniyal - Spider (Araneae) composition structure in the chir pine (<i>Pinus roxburghii</i>) forest habitat, Nanda Devi Biosphere Reserve, Western Himalayas, India	Hesselberg & Vollrath - The mechanical importance of retaining the non-sticky spiral in <i>Nephila</i> webs (Araneae: Nephilidae)
14.45-15.00	Prószyński - Are Salticidae (Araneae) of Indonesia exceptional?	Růžička et al. - Soil spiders?	Pérez-Miles et al. - The fall of spiderman: silk production from tarantula tarsus experimentally questioned (Araneae: Theraphosidae)
15.00-15.15	Edwards - <i>Myrmarachne</i> (Araneae: Salticidae) of the Philippines	Hula et al. - Investigation of spiders overwintering in land-snail shells in Southern Moravia (Czech Republic), with special regard to importance of snail species	Tso & Lai - Factors shaping the lure signal design of a nocturnal orb web spider
15.15-15.30	Žabka - Salticidae (Arachnida: Araneae) of Australia – a synthesis	Varet et al. - Spider assemblages in urban habitats from Rennes (Brittany, France)	Cheng - Insect form vision as a potential shaping force of spider web decoration design
15.30-15.45	Richardson - Making the most of limited locality data: predicting the distribution of jumping spider (Salticidae: Araneae) faunas in Australia	Fedorjak & Zhukovets - Spiders in apartment buildings of Ukraine cities	
15.45-16.00	Zhang & Maddison - Molecular phylogeny indicates intercontinental dispersal of euophryine spiders in evolutionary history (Araneae: Salticidae)		
16.00-16.15	Ruiz & Maddison - Phylogeny of dendryphantines (Araneae: Salticidae)		
16.00-16.30 coffee break			
16.30 ISA Meeting			
Photo competition results			
20.00 Russian Party, co-ordinator: Yuri Marusik, at student hostel area			

Saturday, 17th July

Hours	Lecture hall A	Lecture hall B	Lecture hall C
9.00-10.00	plenary lecture: Robert Raven - A review of the Mygalomorphae: biology, morphology and systematics		
10.00-11.00	plenary lecture: Rudy Jocqué - Distribution patterns of Afrotropical arachnids: staying ahead of shifting baselines		
11.00-11.30 coffee break			
	Spider Systematics & Biogeography Chair: L. Tu	Ecology, Biodiversity, Conservation & Faunistics Chair: P.A. Sebastian	Arachnid/Chelicerate Phylogeny Chair: J. Dunlop
11.30-11.45	Szymkowiak - The variation of some morphological structures within <i>Diaea</i> s. lato (Araneae: Thomisidae) of Australia	Isaia - Subterranean arachnids of the Western Italian Alps (Arachnida: Araneae, Opiliones, Palpigradi, Pseudoscorpiones)	Dunlop & Braddy - " <i>Cteniza</i> " <i>bavincourti</i> and arachnid trace fossil nomenclature
11.45-12.00	Puzin et al. - The dark and salty identity of <i>Pardosa purbeckensis</i> (Araneae: Lycosidae)	Uniyal & Quasin - Community structure and composition of spiders (Araneae) in Western Himalayas, India	Farley - Comparison of development of book gills in the horseshoe crab and book lungs in scorpions
12.00-12.15	Deshmukh - Four new species of spiders of the genus <i>Stegodyphus</i> Simon, 1873 from Satpuda, Maharashtra, India, (Arachnida: Araneae: Eresidae)	Blagoev & Adamowicz - Structure and spider diversity in the Churchill Area, Manitoba, Canada	Masta - Chelicerate relationships as inferred by mitogenomic data
12.15-12.30	Vankhede & Deshmukh - On three new species of the genus <i>Oxyopes</i> Latreille from central India (Arachnida: Araneae: Oxyopidae)		
12.30-14.00 lunch			
14.00 Congress Closing Ceremony			

LIST OF PARTICIPANTS AND ACCOMPANYING PERSONS

1. Agnarsson Ingi, Dr., USA, jagnarsson@gmail.com
2. Aisenberg Anita, Dr., Uruguay, anita.aisenberg@gmail.com
3. Akarte Satish Ramkrishna, Dr., India, srakarte@rediffmail.com
4. Alberti Gerd, Prof., Germany, gerd.alberti@googlemail.com
5. Albo Maria José, Ms., Uruguay, mjalbo@iibce.edu.uy
6. Álvarez-Padilla Fernando, Dr., Mexico, Mexico, fap@ciencias.unam.mx
7. Ambalaparambil Sudhikumar Vasu, Dr., Belgium, avsudhi@rediffmail.com
8. Araujo Diego, Mr., Singapore, dbspdad@nus.edu.sg
9. Arendo Miquel, Dr., Spain, marnedo@gmail.com
10. Avilés Leticia, Dr., Canada, laviles.ubczool@gmail.com
11. Azarkina Galina, Dr., Russia, urmakus@gmail.com
12. Baba Yuki, Dr., Japa, ybaba@affrc.go.jp
13. Ballarin Francisco, Mr., Italy, ballarin.francesco@gmail.com
14. Barth Friedrich G., Prof., Austria, friedrich.g.barth@univie.ac.at
15. Bartos Maciej, Dr., Poland, bartos@biol.uni.lodz.pl
16. Bayer Steffen, Mr., Germany, Steffen.Bayer@senckenberg.de
17. Bellerson Xavier Rhiannon, Miss, UK, S07700647@Cumbria.ac.uk
18. Benati Kátia, Prof., Brazil, katiabenati@yahoo.com.br
19. Benavides Ligia Rosario, Miss, USA, ligia@gwmail.gwu.edu
20. Bidegaray-Batista Leticia, Mrs., Spain, letigaray@yahoo.com
21. Binford Greta, Prof., USA, binford@lclark.edu
22. Blackledge Todd, Dr., USA, tab27@uakron.edu
23. Blamires Sean, Dr., Taiwan, sblamires@thu.edu.tw
24. Blagoev Gergin, Dr, Canada, gblagoev@uoguelph.ca
25. Blick Theo, Mr., Germany, Theo.Blick@senckenberg.de
26. Bodkhe Atul, Dr., India, atulecologia@yahoo.co.in
27. Bolzern Angelo, Mr., Switzerland, angelo.bolzern@arachnodet.com
28. Bosman Robert, Mr., Belgium, robert.bosmans@lne.vlaanderen.be
29. Bowden Joseph, Mr., Kanada, joseph.bowden@mail.mcgill.ca
30. Bragagnolo Cibele, Dr., Brazil, cibela@gmail.com
31. Bull Jonathan, Mr., UK, plxjb3@nottingham.ac.uk
32. Carvalho Leonardo Sousa, Mr., Brazil, carvalho@ufpi.edu.br
33. Cera Inese, Miss, Latvia, inese.cera@gmail.com
34. Cheng Ren-Chung, Mr., Taiwan, bolasargiope@gmail.com
35. Chiarle Alberto, Dr., Italy, alb.chiarle@gmail.com
36. Chotiwong Wimolwan, Miss, Thailand, yuri_socool@hotmail.com
37. Coddington Jonathan, Dr., Smithsonian Institution, Washington DC, USA, CODDINGTON@si.edu
38. Cotterill Melanie, Miss, UK, plxmac2@nottingham.ac.uk
39. Court David, Dr., Singapore, araneus@singnet.com.sg
40. Cushing Paula E., Dr., USA, Paula.Cushing@dmns.org
41. de Paula Orofino Renata, Ms., Brazil,
42. Decler Marij, Mrs., Belgium
43. Deeleman-Reinhold Christa, Dr., Netherlands, cdeeleman@planet.nl
44. Deltshv Christo, Dr., Bulgaria, cdeltshv@institutezoology.com
45. Deshmukh Shivaji, Dr., India
46. Deshmukh Ujjwala, Dr., India
47. Dimitrov Dimitar, Dr., Denmark, dimitard.gwu@gmail.com
48. Dolejš Petr, Mr., Czech Republic, dolejs@natur.cuni.cz
49. Dunlop Jason A., Dr., Germany, Jason.Dunlop@mfn-berlin.de
50. Dupérré Nadine, Miss, USA, nduperre@amnh.org
51. Dymek Agnieszka, Miss, Poland, dymas87@o2.pl
52. Eberhard William, Prof., Costa Rica, william.eberhard@gmail.com
53. Edwards G.B., Dr., USA, edwardg@doacs.state.fl.us
54. Elgar Mark, Prof., Australia, markae@unimelb.edu.au
55. Esposito Lauren, Ms., USA, esposito@amnh.org
56. Farley Roger Dean, Prof., USA, roger.farley@ucr.edu
57. Fedoriak Maria, Dr., Ukraine, m.m.fedoriak@gmail.com
58. Foellmer Matthias, Dr., USA, FOELLMER@adelphi.edu

59. Foord Stefan Hendrik, Dr., South Africa, Stefan.Foord@univen.ac.za
60. Forman Martin, Mr., Czech Republic, formivelkejpan@seznam.cz
61. Föttinger Petra, Miss, Austria, petra.foettinger@uni-graz.at
62. Frick Holger, Dr., Denmark, holger.frick@gmx.li
63. Fritzen Niclas Robin, Mr., Finland, nrfritzen@gmail.com
64. Gabryś Grzegorz, Prof., Poland, g.gabrys@wnb.uz.zgora.pl
65. Gajdoš, Peter, Dr., Slovakia, nrukgajd@savba.sk
66. Gao Jie, Miss, China, gaojiexyyt@163.com
67. Gardini Giulio, Dr., Italy, giuliogardini@libero.it
68. Gardzińska Joanna, Dr., Poland, gard@ap.siedlce.pl
69. Gavish-Regev Efrat, Mrs., Denmark, efrat.gavish@gmail.com
70. Gawryszewski Felipe, Mr., Australia, f.gawry@gmail.com
71. Giribet Gonzalo, Prof., USA, gonzalo.giribet@gmail.com
72. Gnelitsa Valery Anatoly, Dr., Ukraine, gnelitsa@mail.ru
73. Gonzalez Edmundo, Ms., USA, egs@amnh.org
74. Goudarzi Hamid Reza, Mr., Iran, hmdgoodarzi@yahoo.com
75. Gravesen Ejgil, Mr., Greenland, eg@gu-nuuk.gl
76. Gregorič Matjaž, Mr., Slovenia, matjaz.gregoric@gmail.com
77. Griswold Charles Edward, Dr., USA, CGriswold@calacademy.org
78. Guadanucci José Paulo Leite, Prof., Brazil, joseguadanucci@gmail.com
79. Guevara Jennifer, Miss, Canada, guevara@zoology.ubc.ca
80. Haddad Charles Richard, Mr., South Africa, haddadcr.@ufs.ac.za
81. Hajdamowicz Izabela, Dr., Poland, hajdamo@ap.siedlce.pl
82. Harms Danilo, Mr., Australia, Danilo.Harms@museum.wa.gov.au
83. Harvey Mark Stephen, Prof., Australia, Mark.Harvey@museum.wa.gov.au
84. Harwood James Douglas, Dr., USA, jharw2@email.uky.edu
85. Haupt Heinz Joachim, Dr., Germany, sxf9500@googlemail.com
86. Haupt Hiroko, Mrs., Germany
87. Hendrickx, Frederik, Dr., Belgium, Frederik.Hendrickx@naturalsciences.be
88. Hervé Christophe, Dr., France, phil@mnhn.fr
89. Hesselberg Thomas, Dr., UK, thomas.hesselberg@zoo.ox.ac.uk
90. Höfer Hubert, Dr., Germany, hubert.hoefer@smnk.de
91. Holm Christina, Miss, Denmark, christina.holm@post.au.dk
92. Honda Yoshiko, Ms., Japan, yoshiko-honda@mbi.nifty.com
93. Horak Peter, Dr., Austria, p.horak@aon.at
94. Horak Gudrun, Ms., Austria
95. Hormiga Gustavo, Prof., USA, gustavohormiga@gmail.com
96. Hörweg Christoph, Mr., Austria, christoph.hoerweg@NHM-WIEN.AC.AT
97. Hou Chueh, Miss, Taiwan, emma200057@hotmail.com
98. Hsieh Samuel Yu-Lung, Mr., Germany, hsieh@biozentrum.uni-wuerzburg.de
99. Huber Bernhard, Dr., Germany, B.Huber.ZFMK@Uni-Bonn.De
100. Huckstorf Katarina, Ms., Germany, kati.huckstorf@gmx.de
101. Hula Vladim, Dr., Czech Republic, Hula@mendelu.cz
102. Hurme Heli, Mrs., Finland,
103. Isaia Marco, Dr., Italy, marco.isaia@unito.it
104. Jäger Peter, Dr., Germany, Peter.Jaeger@senckenberg.de
105. Järvinen Carina Mikaela, Ms., Finland, c.jarvinen@netikka.fi
106. Jastrzębski Piotr, Dr., Poland, pjast@ap.siedlce.pl
107. Jens Runge, Mr., Germany, rung-gee@gmx.de
108. Jocqué Rudy, Dr., Belgium, rudy.jocque@africamuseum.be
109. Joshi Dinesh Gokulanand, Prof., India, dyne@rediffmail.com
110. Judson Mark, Dr., France, judson@mnhn.fr
111. Kanniparambil Sunil Jose, Mr., India, sunil32@gmail.com
112. Karaman Ivo, Dr., Serbia, ivo.karaman@dbe.uns.ac.rs
113. Katušić Luka, Mr., Croatia, luka.katusic1@gmail.com
114. Klann Anja, Dr., Germany, anja.klann@uni-greifswald.de
115. Klußmann Bastian, Mr., Germany, BKlussmann@gmx.net
116. Komposch Christian, Dr., Austria, c.komposch@oekoteam.at
117. Kondulkar Sunil Ramkrushna, Dr., India, sunil_kondulkar@rediffmail.com
118. Koomen Peter, Mr., Netherlands, koome266@planet.nl

119. Koponen Seppo, Mr., Finland, sepkopo@utu.fi
120. Korenko Stanislav, Dr., Czech Republic, korenko.stanislav@yahoo.com
121. Kořínková Tereza, Dr., Czech Republic, korinkol@natur.cuni.cz
122. Kovblyuk Mykola M., Dr., Ukraine, kovblyuk@mail.ru
123. Kozłowska Małgorzata, Mrs., Poland
124. Král Jiří, Dr., Czech Republic, spider@natur.cuni.cz
125. Kralj-Fišer Simona, Dr., Slovenia, simonakf@gmail.com
126. Králová Anna, Mrs., Czech Republic
127. Kraus Otto, Prof., Germany, otto.kraus@zoologie.uni-hamburg.de
128. Kraus Margarete, Dr., Germany
129. Krumpálová Zuzana, Dr., Slovakia, uzaezukur@savba.sk
130. Kuntner Matjaž, Dr., Slovenia, kuntner@gmail.com
131. Kunz Katrin, Ms., Germany, kakunz@uni-greifswald.de
132. Kupryjanowicz Janusz, Dr., Poland, kuprzool@uwb.edu.pl
133. Lehtinen Pekka Taisto, Dr., Finland, pekleh@utu.fi
134. Lehtinen Ulla Maija, Mrs., Finland
135. Li Daiqin, Prof., Singapore, dbslidq@nus.edu.sg
136. Longhorn Stuart, Dr., Ireland, sjl197@hotmail.com
137. Lopardo Lara, Dr., Germany, laralopardo@gmail.com
138. Lubin Yael, Prof., Israel, lubin@bgu.ac.il
139. Macias-Hernández Nuria, Ms., Spain, nemacias@ull.es
140. Maddison Wayne, Prof., Canada, wmaddisn@interchange.ubc.ca
141. Mahnert Volker, Dr., Switzerland, volker.mahnert@wanadoo.fr
142. Mahnert Anka, Mrs., Switzerland
143. Majer Marija, Miss, Denmark, marija.majer@biology.au.dk
144. Malumbres-Olarte Jagoba, Mr., New Zealand, jagoba.malumbresolarte@lincolnuni.ac.nz
145. Marhabaie Mohammad, Mr., Netherlands, marhabaie@gmail.com
146. Marusik Yuri, Dr., Russia, yurmar@mail.ru
147. Marusik Irina, Mrs., Russia
148. Masta Susan, Dr., USA, smasta@pdx.edu
149. Maxwell Elise, Ms., USA, maxwell@lclark.edu
150. Małol Joanna, Dr., Poland, joanna.makol@up.wroc.pl
151. Melo da Silva Tércio, Mr., Brazil, terciosilvamelos@hotmail.com
152. Meriste Mart, Mr., Estonia, mart.meriste@ttu.ee
153. Mestre Arias Laia, Ms., Spain, laiaestrem@hotmail.com
154. Michalik Peter, Dr., Germany, michalik@uni-greifswald.de
155. Mitov Plamen Genkov, Dr., Bulgaria, pl_mitov@yahoo.com
156. Miyashita Tadashi, Dr., Japan, tmiya@es.a.u-tokyo.ac.jp
157. Monod Lionel, Mr., Switzerland, Lionel.Monod@ville-ge.ch
158. Moradmand Majid, Mr., Germany, Majid.Moradmand@senckenberg.de
159. Morgan John E., Dr., Australia, JMorgan@nsccha.health.nsw.gov.au
160. Motta Paulo César, Dr., Brazil, mottapc@unb.br
161. Murienne Jerome, Dr., USA, murienne@gmail.com
162. Muster Christoph, Dr., Germany, muster@rz.uni-leipzig.de
163. Myers Brooke, Ms., USA
164. Myers Nicole, Ms., USA
165. Nadolny Anton. A., Mr., Ukraine, nadolnyanton@mail.ru
166. Navidpour Shahrokh, Dr., Iran, navid1038@hotmail.com
167. Nayebzadeh Hassan, Dr., Iran, hassannayeb@yahoo.com
168. Nicewicz Łukasz, Mr., Poland, Nicevithz@wp.pl
169. Niedobová Jana, Dr., Czech Republic, Naaudia@seznam.cz
170. Olejniczak Izabela, Dr., Poland, iza-olejniczak@wp.pl
171. Oleczek Marek, Mr., Poland, ylenusl@op.pl
172. Oleszczuk Maria, Dr., Poland, oleszczukm@vp.pl
173. Omelko Mikhail, Dr., Russia, omelkom@gmail.com
174. Ono Hirotugu, Dr., Japa, ono@kahaku.go.jp
175. Opatova Vera, Ms., Spain, Vera.Opatova@seznam.cz
176. Opatovsky Itai, Mr., Israel, itaiopa6@gmail.com
177. Ovtcharenko Vladimir, Prof., USA, VOVTCHARENKO@hostos.cuny.edu
178. Ozimec Roman, Mr., Croatia, roman.ozimec@hbsd.hr

179. Paschetta Mauro, Dr., Italy, mauro.paschetta@gmail.com
180. Patoleta Barbara, Dr., Poland, patoleta@ap.siedlce.pl
181. Pekár Stano, Prof., Czech Republic, pekar@sci.muni.cz
182. Pérez-Miles Fernando, Dr., Uruguay, myga@fcien.edu.uy
183. Pétilion Julien, Dr., Belgium, Julien.Petillon@ua.ac.be
184. Piterkina Tatyana, Dr., Russia, tatyana.piterkina@gmail.com
185. Planas Enric, Mr., Spain, enplanas@gmail.com
186. Po Peng, Mr., Tajwan, g98232001@thu.edu.tw
187. Polotow Daniele, Miss, Brazil, danielepolotow@gmail.com
188. Ponksee Booppa, Miss, Thailand, ponksee.b@gmail.com
189. Prószyński Jerzy, Prof., Poland, jerzy.proszynski@wp.pl
190. Rahmadi Cahyo, Mr., Indonesia, cahyo.rahmadi@gmail.com
191. Rao Dinesh, Dr., Mexico, dinrao@gmail.com
192. Raspotnig Günther, Dr., Austria, guenther.raspotnig@uni-graz.at
193. Raub Florian, Mr., Germany, florian.raub@smnk.de
194. Raven Robert John, Dr., Australia, robert.raven@qm.qld.gov.au
195. Rayor Linda Susan, Dr., USA, lsl1@cornell.edu
196. Rheims Cristina Anne, Dr., Brazil, cris.rheims@butantan.gov.br
197. Ribera Carles, Dr., Spain, cribera@ub.edu
198. Ricetti Janael, Mr., Brazil, jricetti@gmail.com
199. Richardson Barry John, Dr., Australia, salticid@bigpond.net.au
200. Rix Michael Gordon, Dr., Australia, michael.rix@museum.wa.gov.au
201. Rozwałka Robert, Dr., Poland, arachnologia@wp.pl
202. Ruiz Gustavo, Dr., Brazil, gustavoruiz86@hotmail.com
203. Růžička Vlastimil, Dr., Czech Republic, vruz@entu.cas.cz
204. Rypstra Ann Lundie, Prof., USA, rypstral@muohio.edu
205. Salomon Maxence, Dr., Kanada, salomon@zoology.ubc.ca
206. Samu Ferenc, Dr., Hungary, samu@julia-nki.hu
207. Sauchelli Rose, Ms., USA
208. Sauchelli Fay., Ms., USA
209. Schaidler Miriam, Ms., Austria, miriamschaidler@hotmail.com
210. Scharff Nikolaj, Dr., Denmark, NScharff@snm.ku.dk
211. Scheuermann Ludger, Mr., Germany, ludger.scheuermann@smnk.de
212. Schönhofer Axel, Dr., Germany, Axel.Schoenhofer@gmx.net
213. Sebastian Pothalil Antony, Prof., India, drpothalil@rediffmail.com
214. Selden Paul A., Prof., USA, paulselden@mac.com
215. Šestáková Anna, Miss, Slovakia, asestakova@gmail.com
216. Sharma Prashant, Mr., USA, psharma@fas.harvard.edu
217. Sherawat Sher Muhammad, Mr., Pakistan, sherawat25@hotmail.com
218. Shirbhate Milind Vishnupant, Dr., India, m_shirbhate@yahoo.co.in
219. Sierwald Petra, Dr., USA, psierwald@fieldmuseum.org
220. Siuda Paweł, Mr., Poland, kainael.ps@gmail.com
221. Smith Helen, Dr., Australia, Helen.Smith@austmus.gov.au
222. Stańska Marzena, Dr., Poland, marzenastanska@o2.pl
223. Starega Wojciech, Prof., Poland, wojstar@op.pl
224. Stark Amanda, Ms., USA
225. Stoltz Jeffrey, Mr., Canada, stoltz@utsc.utoronto.ca
226. Stoutjesdijk Flip, Mr., Netherlands
227. Szinetár Csaba, Dr., Hungary, szcsaba.bdtf@gmail.com
228. Szuts Tamas, Dr., USA, tszuts@gmail.com
229. Szymkowiak Paweł, Dr., Poland, pawel.szymkowiak@amu.edu.pl
230. Tahir Muhammad, Dr., Pakistan, hafiztahirpk1@yahoo.com
231. Talarico Giovanni, Dr., Germany, g.talarico@gmx.net
232. Trotta Alessio, Dr., Italy, alessio_trotta@tin.it
233. Tseng Huei-jen, Miss, Taiwan, bioleehom@yahoo.com.tw
234. Tso I-Min, Dr., Taiwan, spider@thu.edu.tw
235. Tsurusaki Nobuo, Prof., Japan, ntsuru@rstu.jp
236. Tu Lihong, Dr., China, tulh@mail.cnu.edu.cn
237. Tuf Ivan H., Dr., Czech Republic, ivan.tuf@upol.cz
238. Tuni Cristina, Dr., Denmark, Cristina.Tuni@biology.au.dk

239. Uhl Gabriele, Prof., Germany, gabriele.uhl@uni-greifswald.de
240. Uniyal Virendra Prasad, Dr., India, uniyalvp@gmail.com
241. Vadekkedath Mathew, Elizabeth, Ms., India, lizshz@gmail.com
242. Vairale Amit Babanrao, Mr., India, abvairale25@rediffmail.com
243. Van Hecke Charlotte, Miss, Belgium
244. van Heerden Jacques, Prof., South Africa, Jacques.VanHeerden@univen.ac.za
245. van Heerden Elza, Mrs., South Africa
246. van Helsdingen Peter J., Dr., Netherlands, Helsdingen@naturalis.nl
247. Vankhede Ganesh, Prof., India, vganeshan2001@rediffmail.com
248. Vankhede Dinesh, Mr., India, dinesh_vankhede@rediffmail.com
249. Varet Marion, Mrs., France, marion.varet@etudiant.univ-rennes1.fr
250. Vatany Hadi, Dr., Iran, hamonv@yahoo.com
251. Viera Carmen, Prof., Uruguay, anelosimus@gmail.com
252. Vink Cor, Dr., New Zealand, Cor.Vink@agresearch.co.nz
253. Vöcking Oliver, Mr., Germany, Oliver.Voecking@gmx.de
254. Waldock Julianne Margaret, Miss, Australia, julianne.waldock@museum.wa.gov.au
255. Wang Fang, Miss, China, wycgbiochemical@yahoo.com.cn
256. Wawer Wioletta, Miss, Poland, w.wawer@wp.pl
257. Welch Kelton, Mr., USA, kdwe222@uky.edu
258. Wesołowska Wanda, Prof., Poland
259. Wesołowski Tomasz, Prof., Poland, tomwes@biol.uni.wroc.pl
260. Willemart Rodrigo Hirata, Dr., Brazil, willemart@usp.br
261. Wirkner Chrystian, Dr., Germany, christian.wirkner@web.de
262. Wiśniewski Konrad, Mr., Poland, konwisniew@gmail.com
263. Wood Hannah, Ms., USA, hwood@berkeley.edu
264. Wright Simon James, Mr., UK, plxsw5@nottingham.ac.uk
265. Wunderlich Jörg, Mr., Germany, JoergWunderlich@t-online.de
266. Yamasaki Takeshi, Mr., Japan, howyadoinreep@yahoo.co.jp
267. Yip Eric, Mr., USA, ecy7@cornell.edu
268. Zaragoza Juan A., Mr., Spain, juanzeta@terra.es
269. Zare Abbas Mirakabadi, Prof., Iran, abbas.zare8@gmail.com
270. Zhang Junxia, Miss, Canada, jxzhang@interchange.ubc.ca
271. Zolotarev Maxim Petrovich, Dr., Russia, zmp@ipae.uran.ru
272. Zschokke Samuel, Dr., Switzerland, samuel.zschokke@unibas.ch
273. Żabka Marek, Prof., Poland, marekzabka@ap.siedlce.pl