Monday, June 30, 2014

Arrivals, Transfers
Registration
Icebreaker (Bavarian/Thuringian barbecue)
Evening: collecting

Tuesday, July 1, 2014

09:00-12:30: Morning plenary sessions: keynote-lectures on minimum description standards – taxonomical and nomenclatorial implications (chair: S. Miller)

09.00 Short Opening Address Axel Hausmann (Germany): Claude Herbulot – his way of accelerating biodiversity assessment

09:15 Michael Balke (Germany, ZSM): Taxonomy - faster. Better

09:50 Ellinor Michel (U.K., NHM), Richard L. Pyle (Honolulu, USA) & Robert P. Guralnick (Colorado, USA): Global Digital Infrastructure for Biological Nomenclature and Taxonomy

10:30 Plenary discussions (focus: minimum description standards)

10:50-11:15 Coffee break

11:15 Lyubomir Penev & Pavel Stoev (Bulgaria, Pensoft Publishers): Streamlining descriptions of new species identified with barcode data

11:45 Sujeeva Ratnasingham (Canada, CCDB): The BIN system: Standardizing molecular operational taxonomy in animals

12:15 Plenary discussions (focus: technical work flows)

12:30-14:30 Lunch break

14:30-19:00: Afternoon plenary sessions: keynote-lectures on rapid biodiversity assessment – examples from various aspects of lepidopteran research (chair: A. Hausmann)

14:30 Jeremy deWaard (Canada, BIO Guelph), Claudia Bertrand, Kara Layton, Angela Telfer & Monica Young: From BiNs to Biodiversity: Rapid Arthropod Assessments using DNA Barcodes

14:55 Scott Miller (U.S.A., Smithsonian): DNA barcode enabled ecological research on Geometridae in Papua New Guinea

15:20 Hermann S. Staude (South Africa): Accelerating the inventory of Lepidoptera early-stages and host-plant & other associations, by using citizen-science projects

15:45 Plenary discussions

16:00-16:20 Coffee break

16:30 Breakout in 4 topical sub-groups with discussions possible group topics: (1) e-publishing: innovative interfaces and workflows from BOL databases (L. Penev) – (2) acceleration of biodiversity assessment through focused collecting projects in tropical countries (W. Mey) – (3) defining minimum standards for descriptions & nomenclatural availability (E. Michel) – (4) global inventories FH (geometrid) lists of family names / species names (H. Rajaei)

18:00 Plenary group-presentations with discussions, if possible preparing or fixing a consensus declaration

19:00 Dinner

20:00 Meeting of (breakout) group secretaries/representants for preparing and fixing a "Forum Herbulot declaration on the acceleration of biodiversity assessment"

Evening: field studies and collecting
### Wednesday, July 2, 2014

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Presenters</th>
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<tbody>
<tr>
<td>09:00-10:45</td>
<td>Morning plenary sessions: rapid assessment tools (12’ talk, 3’ discussion)</td>
<td>(chair: J. deWaard) Rodolphe Rougerie, Thibaud Decaëns, David C. Lees, Carlos Lopez-Vaamonde, Shadi Shokrala, Mehrdad Hajibabaei: DNA barcoding and DNA metabarcoding as tools for rapid inventory and high-throughput identification of Lepidoptera species in Amazonia.</td>
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<td>09:15</td>
<td>Mari Kekkonen: The flowchart of taxonomy – right pieces in the right order</td>
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<td>09:45</td>
<td>Carlos Lopez-Vaamonde et al.: DNA barcoding reveals that the reverse latitudinal gradient of Gracillariidae leaf-miners is an artifact of tropical under-sampling</td>
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<td>10:00</td>
<td>Sylvain Delabye, Thibaud Decaëns, Sandrine Bayendi, Stephan Ntie, Philippe Le Gall, Carlos Lopez Vaamonde, Nicolas Moulin, David Sebag, Rodolphe Rougerie &amp; ECOTROP team: Using DNA barcoding as a tool to describe moth community patterns in Lopé and Ivindo National Parks, Gabon</td>
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<td>12:30-14:30</td>
<td>Lunch break</td>
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<td>16:00-16:30</td>
<td>Coffee break</td>
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16:30-17:15: Afternoon poster session: various biodiversity studies (chair: A. Hausmann)
Stefano Scalercio, Marco Infusino & Axel Hausmann: Improvements in the knowledge of the Larentiinae fauna of southern Italy by DNA barcoding analysis (Lepidoptera, Geometridae)
Glaucia Marconato: Palyadini Systematics, state-of-the-art
Wolfram Mey: Family ranking in Lepidoptera communities in southwestern Africa: are Geometridae statistically important?

19:00 Dinner
Evening: field studies and collecting

Thursday, July 3, 2014
09:00-10:45: Morning plenary sessions: Palaeartic geometrids (12’ talk, 3’ discussion) (chair: H. Rajaei)
9:00 Feza Can Cengiz & Axel Hausmann: The Geometridae of the Amanos Mountains in Southern Turkey - with a review of the historical exploration
9:15 Gareth E. King: Contribution to an understanding of the early stages (egg, larva) of Lythria sanguinaria (Duponchel, 1842) with reference to two species in the Rhodometrini Agenjo, 1952 (Geometridae: Sterrhinae) (data from central Spain)
9:30 Evgeny Beljaev: Unexpected feature of the geometrid moths assemblages on the small islands in the Peter the Great Gulf (Sea of Japan, South of Russian Far East)
9:45 Laura Marrero Palma & Sven Erlacher: Charissa (Pterygnophos) from Central Asia
10:00 Closing presentation:
   - Erki Õunap: Phylogeny and classification of Timandrini and related groups - preliminary results
10:15 Discussions
   - 10:30-11:00 Coffee break
11:00 Final discussions
11:30 FH Declaration on the Acceleration of Biodiversity Assessment
11:45 Date and venue of FH 2016/2017: Concepción, Chile

12:30-14:30 Lunch break
14:30 Transfer to Chemnitz
15:30-17:30 Visit to the museum in Chemnitz
18:00-21:00 Congress dinner in Chemnitz, Closure of Forum Herbulot 2014
Transfer to Annaberg-Buchholz

Friday, July 4, 2014
8:00: Transfer to Dresden
10:00 Visit to the museum, facultatively sightseeing Dresden centre
13:00 Ship tour on Elbe river, facultatively sightseeing Dresden centre
16:00 Transfer to Annaberg-Buchholz (those not attending the opera)
   Evening (facultative for those having tickets): Opera (Il barbiere di Sevilla)

Saturday, July 5, 2014
Final transfers and departures