Tuesday, June 28, 11:00	Tuesday, June 28, 11:00,	Tuesday, June 28, 11:00,
Room: AM2	Room: AM4	Room: AM8
POPULATION DYNAMICS	TUMOR INVASION I	Mosquito-Borne Diseases
11:00–11:40 Carlos A. Braumann 11:45–12:05 Chun Fang 12:10–12:30 Nicola McPherson	11:00–11:30 Andreas Deutsch 11:30–12:00 Haralampos Hatzikirou 12:00–12:30 Caterina Guiot 12:30–13:00 Georgios Lolas	11:00–11:23 Alun Lloyd 11:24–11:47 Carrie Manore 11:48–12:11 A. Mageni Lutambi 12:12–12:35 Susana Barbosa 12:36–12:59 Nakul Chitnis
Tuesday, June 28, 11:00,	Tuesday, June 28, 11:00,	Tuesday, June 28, 11:00,
Room: SP1	Room: UA1	Room: UA3
FROM ONE TO MANY I	ECOSYSTEMS DYNAMICS	MEDICAL PHYSIOLOGY
11:00–11:25 C. Anthony Hunt 11:25–11:50 Roeland Merks 11:50–12:15 Katarzyna A. Rejniak 12:15–12:40 James Glazier 12:40–13:05 Dirk Drasdo	11:00–11:30 Johannes Müller 11:35–12:00 Baba Issa Camara 12:00–12:25 Yoan Eynaud	11:00–11:30 John Ward 11:35–12:00 Martina Gallenberger 12:00–12:25 Jonathan Hiorns 12:25–12:50 Irene Vignon-Clementel
Tuesday, June 28, 14:30,	Tuesday, June 28, 14:30,	Wednesday, June 29, 08:30,
Room: AM4	Room: UA2	Room: CP1
Tumor invasion II	REACTION KINETICS IN BIOLOGY	Regulation in Bone Tissue I
14:30–15:00 Sergei Fedotov 15:00–15:30 Kevin Painter 15:30–16:00 Miguel A. Herrero 16:00–16:30 Chiara Giverso	14:30–15:00 Simon Cotter 15:00–15:30 Per Lotstedt 15:30–16:00 Konstantinos Zygalakis	08:30–09:10 Christian Hellmich 09:10–09:30 Peter Pivonka 09:30–09:50 Bert van Rietbergen 09:50–10:10 Peter Cummings 10:10–10:30 Adam Moroz
Wednesday, June 29, 14:30,	Wednesday, June 29, 17:00,	Thursday, June 30, 11:30,
Room: AM9	Room: UA2	Room: AM4
STEM CELLS AND CANCER	Statistics in neuroscience II	BRIDGING THE DIVIDE
14:30–15:00 Cristian Tomasetti 15:05–15:35 Thomas Stiehl 15:40–16:10 Hiroshi Haeno 16:15–16:45 Charles Morton	17:00–17:45 Sonja Gruen 17:45–18:10 Ryota Kobayashi 18:10–18:35 Martin Paul Nawrot 18:35–19:00 Klaus Holst	11:30–12:10 Avner Friedman 12:10–12:30 Harald Kempf 12:30–12:50 Marisa Eisenberg 12:50–13:10 Harsh Jain 13:10–13:30 Holger Perfahl
Friday, July 1, 14:30,	Saturday, July 2, 08:30,	Saturday, July 2, 11:00,
Room: AM9	Room: CP2	Room: AM3
ECOLOGY, EVOLUTION—DISEASES	IMMUNOLOGY/MED. PHYSIOLOGY	INFORMATION, BEHAVIOUR, DISEASE
14:30–15:00 Akira Sasaki 15:00–15:30 Andy White 15:30–16:00 Samuel Alizon 16:00–16:30 Eva Kisdi	08:30–09:00 Gabriel Dimitriu 09:05–09:25 Fernao Vistulo de Abreu 09:25–09:45 Galina Gramotnev 09:45–10:05 Masoomeh Taghipoor	11:00–11:40 Sara Del Valle 11:40–12:00 Raffaele Vardavas 12:00–12:20 Romulus Breban 12:20–12:40 Istvan Kiss 12:40–13:00 Piero Poletti
Saturday, July 2, 11:00,	Saturday, July 2, 11:00,	Saturday, July 2, 14:30,
Room: AM4	Room: CP3	Room: AM2
Multiscale modeling II	Advances in infectious disease I	POPULATION DYNAMICS
11:00–11:30 Cristian Vasile Achim 11:30–12:00 Isabell Graf 12:00–12:30 Simon Praetorius 12:30–13:00 Arnaud Chauviere	11:00–11:40 Elissa Schwartz 11:40–12:00 Bernhard Konrad 12:00–12:20 Jonathan Forde 12:20–12:40 Kasia Pawelek 12:40–13:00 Rachelle Miron	14:30–14:55 Isaias Chairez-Hernandez 15:00–15:25 Joanna Jaroszewska 15:25–15:50 Adriana Bernal Escobar 15:50–16:15 Yo-Hey Otake
Saturday, July 2, 14:30,	Saturday, July 2, 14:30,	Mathematical Modelling
Room: AM5	Room: AM9	of Macromolecules and
CANCER	Advances in infectious disease II	Molecular Aggregates
14:30–15:00 Gülnihal Meral 15:05–15:25 Maciej Mrugala 15:25–15:45 Arne Traulsen 15:45–16:05 Jill Gallaher 16:05–16:25 Philip Gerlee	14:30–15:10 Robert Smith? 15:10–15:30 Axel Bonacic Marinovic 15:30–15:50 Romulus Breban 15:50–16:10 Geoffry Mercer 16:10–16:30 Stanca M Ciupe	Change of timing and room: the session will be held on Saturday, July 2, 8:30 , in Collegium Paderevianum, Room 504

Information for speakers

All computer presentations should be delivered to the **Computer Room** which is located at the ground floor of the main conference building - Auditorium Maximum. The file should be copied to the service's computer possibly before the previous session.

If you would like to use your own laptop, please, inform the computer service in the Computer Room **during the break before your session**, in order to connect the computer and check if everything works.

If you need an overhead projector, please, inform the computer service in the Computer Room sufficiently early, because generally lecture rooms are not equipped with it and your room should be extra provided.

Information about posters

The poster session is taking place in the basement of Auditorium Maximum, where also the lunches are served.

If you would like to print your poster, here is the list of the printing facilities near the conference venue:

• Copyplot A0

7, Czarnowiejska str., webpage: www.A0copyplot.pl, opened: 9.00-19.00.

• COPYmark

28, Piłsudskiego str., webpage: www.copymark.pl, opened: 9.00-17.00.

• Risgraf

1, Aleja Słowackiego, webpage: www.risgraf.com.pl, opened: 8:00-21:00.