## **ISHPSSB2013 – Traditional Session Form**

Please fill in this form, rename it (on the following model: Name of the organizer\_Title of session), and submit it as a PDF file at the Third step ("Files") of the submission process (please select "Presentation" as the "Type of the file").

**Title of the session** (*mandatory*): Psychological Altruism from a Biological Point of View: Some Recent Perspectives

**Organizer of the session (may but need not be a participant in the session) (***mandatory***)**: Justin Garson and Armin Schulz

Names of all the participants in the session (*mandatory*): Christine Clavien, Justin Garson, Armin Schulz, Chandra Sripada, and Stephen Stich

Name of Chairperson (mandatory) (cannot be one of the participants): Christine Sachse

Names of respondents or commentators (if any): Elliott Sober

**Theme of your session (please pick** *one* **theme in the list below) (***mandatory***)**: Evolutionary Biology: Cooperation, altruism, evolution and economy

\*\*\*\*\*\*\*\*\*\*\*

## **List of themes:**

- Anthropology
- Cellular and Molecular Biology: Historical and Philosophical Approaches
- Development and Evo-devo
- Ethical and bioethical issues
- Evolutionary Biology: Origin, and early developments
- Evolutionary Biology: The Modern Synthesis
- Evolutionary Biology: The recent challenges
- Evolutionary Biology: Theoretical and conceptual issues (e.g. definition of Darwinian processes, levels of selection, etc.)
- Evolutionary Biology: Cooperation, altruism, evolution and economy
- Evolutionary Psychology
- Functions and Mechanisms
- Gender Studies
- Historical, philosophical and sociological perspectives on:
- Ecology
- Epigenetics
- Origins of life, minimal life
- History of Genetics
- Neurosciences and cognitive sciences: scientific, social, and philosophical issues
- The "organism" problem
- Public Health issues, and their social dimensions
- Reductionism, antireductionism, emergence
- The "species" problem
- Systematics and classification

- Systems Biology, Synthetic Biology and GenomicsTeaching BiologyOthers