



## **EVS-22 Organized Session**

EVS-22 is calling for organized sessions. Organized sessions will take place within the framework of Technical Sessions (Oral/Auditorium and Poster/Dialogue Sessions), and be organized for deepening specialized discussions on topics of particular importance. If you wish to organize a session, please complete and submit “Organized Session Proposal” to EVS-22 Secretariat by **Friday, September 30, 2005**. Submitted proposals will be reviewed by EVS-22 Program Committee, and the result will be announced by Monday, October 17, 2005.

### **DEADLINES**

Friday, September 30, 2005	Deadline for proposal submission
Monday, October 17, 2005	Notification of proposal acceptance
Tuesday, January 10, 2006	Deadline for abstract submission
Wednesday, March 1, 2006	Notification of abstract acceptance Announcement on Organized Sessions schedule
Tuesday, August 1, 2006	Deadline for full paper submission

### **IMPORTANT NOTES**

- Session topics must be related to electric vehicle related technologies or activities in the field. Proposals will be reviewed and evaluated by the program committee. If the theme or content of the session is judged inappropriate for EVS-22, the submitted proposal may not be accepted.
- Papers for Organized Sessions will be handled in the same manner as papers for Oral/Poster sessions. Please follow the prescribed procedures to submit an abstract of your proposed papers. Abstracts may be rejected if they are judged inappropriate in the review process. Also, please note that Organized Sessions may be cancelled if the number of accepted abstracts does not reach the specified number after the review.
- Please propose at least three papers for your session. In case your session calls for unspecified papers, the International Program Committee will select appropriate papers for your session following a regular procedure for the selection of papers.
- The Program Committee will determine the session type (Oral or Poster) for submitted proposals. Please be advised that the decision may not comply with your request. For schedule, venue, presentation method and procedure of Organized Sessions, please follow the guidelines distributed separately for Oral/Poster sessions.

### **Proposal for Organized Session (SAMPLE)**

Organizer	Prof. Yoichi Hori, University of Tokyo
Session Topic	State of the Art EDLC (Electric Double Layer Capacitor) Technologies and Applications to Electric Vehicles
Purport of Session	EDLC, which is called a physical battery because it has no chemical reaction, has lots of advantages, such as quick charge/discharge time, long life and easy measurement of remaining energy from its terminal voltage. It will be widely used for Electric Vehicles if its capacitance will be increased. In this session, we will discuss EDLC's recent technologies and promising future.
Session Type	none specified
Papers	Composed of proposed papers and IPC selected papers
Co-Chair	TBD