ISEF/IWEP5, Time Table under construction

| | Occident Spiritual Spiritu | T |
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| | Speaker (affiliation of the speaker*) | Title (some are tentative) |
| 8:30-9:10 May 25, Fri. | Lunch And Party Payment Opening Remark | Reservation Required for both Boxed Lunch and Party. |
| 9:10-9:30 | Masao Nakatani (20 min.) (Earthaukqe Research Institute, the Univ. of Tokyo) | Short-term precursors, why do I care? (Opening Remark,/Lecture) |
| | Reasons for pessimism | |
| 9:35-10:15 | Satoshi Ide (40 min.) (Dept. Earth and Planetary Science, the Univ. of Tokyo) | Multiscale heterogeneities in earthquake source process |
| 10:20-11:00 break | Takeshi Sagiya* and Yo Kamikawa (40min.) NA for 26pm (Disaster Mitigation Research Center, Nagoya University) | The pre-slip controversy: a review of the 1944 Tonankai and the 2011 Tohoku-oki cases and their implications for short-term prediction |
| Dieak | Minute To Day | |
| 11:20-12:00 | Kosuke Heki (40min.) NA for 26 (Dept. Earth Planet Sci., Hokkaido Univ.) | The "Standard Model" of Preseismic TEC Anomalies |
| lunch | | |
| 13:00-13:40 | Satoshi Itaba* and Yasuhiro Umeda (40min.) NA for 26 (Geological Survey of Japan, Advanced Industrial Science and Technology) Day To Week | On the well-water and sea-level changes witnessed before the past Nankai Earthquakes |
| 13:45-14:25 break | Jiancang Zhuang*, Mitsuhiro Matsu'ura, and Peng Han (40min.) (The Institute of Statistical Mathemactics) | Critical zone in the branching crack model for earthquakes: inherent randomness, earthquake predictability, and precursor modelling |
| break | LV Liv (40min) | |
| 14:45-15:25 | J. Y. Liu (40min.) (National Central Univ., Taiwan) | Statistical significance (analyses) on lonospheris total electron content related to EQs |
| 15:30-16:10 break | Katsumi Hattori and Peng Han* (40min.) (Chiba Univ.) | Statistical significance (analyses) on ULF geomagnetic changes to EQs and assessment for short-term EQ forecast |
| 16:30 - 17:00 | Open Discussion 1 | |
| 17:00 - 17:55 | POSTER 1 | |
| 18:00-20:00 | Welcome PARTY | |
| May 26, Sat. | Day To Wook | |
| 9:00-9:40 | Day To Week Kenji Maeda* and Fuyuki Hirose (40 min.) NA for 25 (Meteorological Research Institute) | Empirical forecast of the occurrence of mainshocks based on foreshock activities |
| 9:45-10:25 | Morgan Page,* Karen Felzer, and Andrew Michael (40 min.) (United States Geological Survey, US) | Foreshocks are not predictive of future earthquake size |
| break | Week To Month | |
| 10:45-11:25 | Ting Wang*, Jiancang Zhuang, Mark Bebbington, Teruyuki Kato (40 min.) (Dept. Mathematics and Statistics, University of Otago, New Zealand) | Precursory signals from GPS data for short-term earthquake forecasts: signal processing and assessment |
| 11:30-12:10 | Dimitar Ouzounov (40 min.) (Chapman University, US) | Multi-parameter assessment of pre-earthquake atmospheric/ionospheric signals and thei potential for short-term prediction |
| lunch 13:10-13:55 | Shunichi Nomura (40 min.) (The Institute of Statistical Mathemactics) | Statistical features and cluster-based discrimination of foreshocks |
| 14:00-14:40 | Varelio Tramutoli (40 min.) (School of Engineering, University of Basilicata, Italy) | Statistical analyses in Thermal Infra-Red anomalies related to earthquakes |
| break | | |
| 15:00-15:40 | Angelo De-Santis (40 min.) (Aeronomy and Environmental Geophysics, National Institute of Geophysics and Volcanology, Italy) | Statistical validation of the possible Lithosphere-Atmosphere-Ionosphere Coupling prior t earthquakes by means of 3.5 years of Swarmsatellite electromagnetic data analysis |
| 15:40 - 16:10 | Open Discussion 2 | |
| 16:10 - 17:10 | POSTER 2 | |
| May 27, Sun. | | |
| 9:00-9:40 | Combination Yoshihiko Ogata (40 min.) NA for 25 (The Institute of Statistical Mathemactics) | Probability forecasts of a large earthquake by combination of statistical characteristics and anomalies of seismic activity |
| 9:45-10:15 | Open Discussion 3 | |
| break | | |
| 10:35-10:55 | Wrap-up Discussion Masao Nakatani (20 min.) (Earthaukqe Research Institute, the Univ. of Tokyo) | A revised seismogenesis scenario implied by the discovery of a too consistent, immediate precurosr - I think I've figured it out! |
| 11:00-11:20 | Max Wyss (20 min.) (International Center of Earth Simulation Foundation, Geneva and San Francisco) | Namazu and Earthquake Prediction |
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