

First circular: EMSEV-2014 in Poland

21-27 September 2014



EMSEV (http://www.emsev-iugg.org/emsev/) is a Interdisciplinary IUGG Working Group supported by IASPEI, IAGA and IAVCEI. The focuses are the observation and understanding of the various kinds of electromagnetic phenomena associated with seismic and volcanic activities, particularly from a multidisciplinary point of view. The next biennial symposium "EMSEV 2014" will be held in Konstancin Jeziorna (Poland) 21-27 September 2014 (http://emsev2014.cbk.waw.pl/).

Topics of International Workshop

- ✓ Electrodynamics in solids and rock materials- theory and laboratory results,
- ✓ Physics and observations of Earthquake preparatory processes,
- ✓ Constraints from seismology, geodesy and other geophysical techniques,
- ✓ Related electromagnetic signals and other physical parameters to earthquakes ground base and satellite observations,
- ✓ Related electromagnetic signals and other physical parameters to volcanoes, geothermal fields and landslides ground base and satellite measurements,
- ✓ Signal recognition, data processing and modeling,
- ✓ Multi-parametric monitoring of the earthquakes, volcanoes and landslides
- ✓ Information, communication, and risk-assessment,
- ✓ Future experiments, missions and theoretical developments,
- ✓ reliability of precursor signals to earthquakes, volcanic eruptions, and landslides.

 Communication, Information, and responsibility,

Local Organizing Committee

Chair: Prof. Jan Błęcki (Space Research Centre PAS). Email: jblecki@cbk.waw.pl

Co-chair: Prof. Wojciech Debski (Institut of Geophysics PAS)

Important Deadlines

Abstract submission: May 31, 2014

Pre-registration: August 31, 2014 Web site: http://emsev2014.cbk.waw.pl/

Place

The Symposium will take place in the elegant suburban summer resort Konstancin located 20 km south of Warsaw.

Fees

Registration fee: Participant: 250 €, Student: 150 €, Accompanying Person: 100€

Contact: EMSEV2014 LOC emsev2014loc@cbk.waw.pl