Scientific Achievements of the Karlsruhe Geophysical Institute 1964-2000–II.


5. World Stress Map (WSM)

- Karl Fuchs initiated the global stress compilation as ILP Task Force.
- The WSM demonstrates characteristic regional patterns of tectonic stress for different tectonic settings.
- The modern version is available at www.world-stress-map.org

Fig.: The global stress map shows the distribution of the 11,346 data records with A-C quality.

6. Vrancea Seismicity

- Instrumental studies of natural and induced seismicity since 1974.
- Collaborative Research Center (DFG funded SFB) between 1996 and 2007 with the aim to understand intermediate depth Vrancea seismicity, quantify risk to the metropolitan area of Bucharest, and develop tools for mitigation.
- Tectonic model of detaching remnant slab as driving force of intermediate seismicity.

Fig.: Seismicity in Romania (blue and red circles indicate the double seismic zone at intermediate depth, crosses are crustal events).

Fig.: Bucharest, 1977 earthquake.

7. Black Forest Observatory (BFO)

- The BFO is situated in a mine near Schiltach. There observations with a high signal-to-noise ratio are possible: first clear observation of toroidal mode \(\alpha T_2\), global propagation of Rayleigh waves excited from volcanic eruptions etc.

Fig.: Linear strain data from the BFO strainmeters after the Tohoku quake: shear strain on a vertical plane striking in N45\(^\circ\)E-direction (top) and areal strain (bottom). Dotted vertical lines represent degenerate multiplet frequencies from model 1066A. All toroidal mode peaks are essentially absent in the areal strain spectrum. The relative amplitudes of spheroidal modes relative to the toroidal ones have strongly decreased in the shear strain. Especially \(0S_0\) is gone from the shear strain while it has very good SNR in the areal strain despite the low amplitude of about 10\(^{-11}\).

Fig.: Hypocenters in the Vrancea zone.

Fig.: Wave propagation simulation in the Vrancea zone.

Fig.: Wave propagation simulation in the Vrancea zone.

8. Rhinegraben Seismicity

- The GPI was responsible for the seismic monitoring up to 1995.
- Seismicity maps were compiled and seismicity models were developed.

Fig.: The monitoring network was operated in real time with telemetry lines.

Fig.: Seismicity along the Rhinegraben from 1990 until 1995.