



A Scientific Network for Earthquake, Landslide & Flood Hazard prevention

Open Seminar

Chisinau, October 15-16, 2015

Thursday 15/10/2015

Arrival of participants, accommodation in the Hotel "KLASSIK" -

8:00 - 14:00 (MD2001 Chisinau, str. Kogalniceanu, 6, www.klassikhotel.md/ tel. 0037322 838 388)

Place: conference hall of hotel "KLASSIK" (str.Kogalniceanu 6)

| From | Till | Duration | Presentation |
|-------|-------|----------|---|
| 13:00 | 14:00 | 1:00 | Registration |
| 14:00 | 15:00 | 1:00 | Lunch |
| 15:00 | 19:00 | 4:00 | Round table Discussion (methods and tools for landslide and floods maps elaboration). SciNetNatHazPrev project: goals and achievements. Participate members of SciNetNatHazPrev project and guests. Experience and skills exchange. Presentation of Prof.Carmen Maftei. Floods hazard in Romania. |
| 19:00 | 20:00 | 1:00 | Dinner |

Friday 16/10/2015

Earthquake, Landslide and Flood Hazard : reports and presentations:

Place: conference hall IEEN AN RM (str. Academiei 3/3)

| | | | |
|-------|-------|-------|--|
| 9:30 | 10:00 | 0:30 | Opening of the Seminar, Greetings from President of ASM, acad. Gh.Duca, former Minister of Ecology RM dr Valentina Tapes, Head of Environmental Quality Monitoring Department, Ministry of Environment of RM dr.G.Gilca |
| 10:30 | 11:00 | 00:20 | Prof. Carmen Maftei. The SciNetNatHaz project: perspectives in Earthquake, Landslide and Flood disaster prevention. |
| 11:00 | 11:20 | 00:20 | Dr. Oleg Bogdevici, Director of the Center of Water Quality and Monitoring. Interactive System "POLYVISION eno 2610" as a tool for |



| | | | |
|-------|-------|-------|--|
| | | | hydrogeological maps proceeding. Flood Hazard Assessment - Example for small rivers of Moldova implementation. |
| 11:20 | 11:40 | 0:20 | Dr. Katya Stepanova, The Black Sea Branch of EASU, Ukraine. Flood risk assessment in Ukraine. |
| 11:40 | 12:00 | 00:20 | Coffee Break |
| 12:00 | 12:20 | 0:20 | Prof. Konstantinos Papatheodorou (LP) Technological Education Institute of Serres, Greece. THE SCINETNATHAZ PROJECT- FLOOD HAZARD ASSESSMENT ON REGIONAL AND LOCAL SCALE. |
| 12:20 | 12:40 | 0:20 | Prof. Nikos Klimis, Civil Engineering Dept., Democritus University of Thrace, Greece. Landslide Hazard Assessment at regional and local scale. |
| 12:40 | 13:00 | 0:20 | Dr. Christos Papaioannou, Institute of Engineering Seismology and Earthquake Engineering, Greece. Earthquake Planning and Protection Organization Greece. |
| 13:00 | 13:15 | 0:15 | Dr. Gherman Bejenaru, Expert of Ministry of Ecology RM. Floods in Moldova. |
| 13:30 | 13:45 | 0:15 | Dr. Oleg Rubel. The Black Sea Branch of EASU, Ukraine Landslide risk assessment in Ukraine. |
| 14:00 | 15:00 | 1:00 | Lunch |
| 15:00 | 15:20 | 0:20 | Dr. Gennady Syrodoev. Institute of Ecology and Geography AN RM. Digitalization of flood maps. |
| 15:20 | 15:40 | 0:20 | Prof. Anatoli Sidorenko, IEEN AN RM. Safety and security in water monitoring in Republic of Moldova and flood hazard assessment. |
| 15:40 | 16:40 | 1:00 | Free discussion on the Flood, Landslide and Earthquake Hazards. Speakers: Prof. Vasili Alkaz, director of Institute of Geology and Seismology AS RM, Prof. Petru Cuza, director of Institute of Ecology and Geography AS RM, dr. Gabriel Gillca Head of Environmental Quality Monitoring Department, Viktor Jelyabov, head of the water-monitoring group, Hydro-Geological Expedition of RM. Water state monitoring in RM, Prof. Milan Mesic, Head of the BENA-Croatia office, and other participants. Summing up of the Open Seminar and closing remarks. |
| 16:40 | 18:40 | 2:00 | Working visit of Apa-Canal Enterprise. |
| 18:40 | 20:00 | 1:20 | Dinner |



Saturday 17/10/2015

Departure of participants, 8:00 - 10:00