



*This project
is supported by:*

The NATO Science for Peace
and Security Programme

THE PROGRAMME OF THE CONFERENCE

“The impact of ICT on Reduction of Disaster outcomes in Central Asia” Dushanbe Tajikistan, April 29 – May 1, 2009.

Wednesday April 29.

From 13-00 to 14-00 Registration of participants.

From 14-00 to 14-30 Opening of the Conference:

Opening speech - G.Sadovsky, Co-Director of NATO for the Conference,

Greeting speech - Chris Wispelare, Director of NATO Scientific programs for peace in the world and safety,

- Ilolov M. I, President of Academy Sciences of Republic Tajikistan,
- Kirstain P. Head of Silk Board SB,
- Matias Andereg Coordinator of Regional Disaster Reduction program.

The First Session, moderator G. Sadowskiy.

14.30-15.00 Ognjen Prnjat
Experience of grid activities in Balkans.

15.00-15.30 Modern network for seismic monitoring of Tajikistan.
Negmatullaev S., Arifov Kh., Mirbaeva Z.

15.30-16.00 Monitoring digital system in Uzbekistan
Ibragimov A. Kh. Institute of Seismology AS Uzbekistan

16.00-16.30 coffee break
The Second Session, moderator Pulatova G. D.

16.30-17.00
Regional networks of geodynamic and seismological monitoring for disasters estimation (Southern Caucasus – Central Asia). Babayan Hector. Institute of Geological Sciences AS Armenia.

17.00-17.30
Development strategy for Central-Asian seismological monitoring networks ". Orunbaev S.ZH. Central-Asian Institute of earth applied researches, Kyrgyzstan

17.30-18.00
PARAMETERS FOR THE SEISMIC MODE OF SEISMOGENERATING ZONES
NORTH-TJAN-SHAN REGION. A.B.Sadykova Institute of seismology Almaty.

Thursday April, 30. The Third session, moderator Negmatullaev S/ Kh.

9.00-9.30 CONDITION AND PROSPECTS FOR DEVELOPMENT OF ENGINEERING-COMMUNICATION TECHNOLOGIES FOR THE SEISMIC RISK REDUCTION IN TURKMENISTAN.

Gaipov B.N., Ilamanov K.I., Azimov K.P. (Institute of Sismology Turkmenistan).

9.30-10.00 Information-communication system in the central-Asian institute of Earth applied researches, experience and prospects. B.Moldobekov, Kyrgyzstan

10.00-10.30 REVEALING SEISMIC ACTIVIZATION PERIODS AND SEISMIC RISK REDUCTION. R.S. Ibragimov, T.U. Artikov Institute of seismology AS Uzbekistan .

10.30-11.00 coffee break

The Fourth, moderator Naimov A.

11.00-11.30 FORMATION TECHNOLOGIES OF EARTHQUAKES RISK REDUCTION ON THE TERRITORY OF TAJIKISTAN

Karimov F. KH. 1,2, Irkaev B. N.2
Institute of Seismology AS RT.

11.30-12.00 Role of the information technology in water quality management of the Central Asia Transboundary Rivers. Muslima Kholmirzoeva, Inom Normatov.

12.00-12.30 System of the early notification and monitoring system with the purpose of negative consequences prevention in case of Usojsky dam break.

Maskaev K., Ishuk N., Negmatullaev S.

12.30-13.00 About long-term decisions of Sarez lake's problems. Ishuk N., Negmatullaev S., Arifov Kh.

13.00-14.00 Lunch

The Fifth session, moderator Sadykov Kh. R.

14.00-14.30 IMPORTANSE OF THE INFORMATION SYSTEMS IN REGULATION OF WATER-ENERGETIC RELATION BETWEEN COUNTRIES OF CENTRAL ASIAN TRANSBOUNDARY RIVER BASIN

Parviz Normatov¹, Georgy Petrov², Gennady Lepeshkin³

14.30-15.00. Neotectonics and geomorphology of the Pamir Gloaguen R, Krbetschek M., Jonckheere R., Ratschbacher L.

15.00-15.30 Disasters Formation and development in pool of Zeravshan River and problems of their monitoring information supply.

Murtazaev U., Abrorov Kh. Institute of Water Management , AS RT.

15.30-16.00 coffee break

16.00-18-00. Excursion to the geophysical services office AS RT and Seismic Station.

Friday May, 1. The Sixth Session, moderator Naimov A.

9.00-9.30 Social-economic and ecological consequences of disasters in Tajikistan Muhabbatov Kh. M.

9.30-10.00 Some Aspects of Disasters Management. B. Zlobenko Institute of Environmental

Geochemistry NAS and MES of Ukraine.

10.00-10.30. IT aspects in e-training of Psychological First Aiders in Natural Disasters. Prof. Mooli Lahad (CSPC), Dr. Jacek Gajewski (CEENet).

10.30-11.00 Reduction of seismic risk on the urbanized territories on an example of Dushanbe Babayan A. Negmatullaev S.

11:00-11:30 Coffee break

11:30 – 12:00 Role of TARENA in organizing the Disaster monitoring network in Tajikistan
Sodikov Kh. R. , Nabiev S. A, Davlatov A., Naimov A. A.

12:00 – 12:30

Mr. Menouar HANAFI, Professor at the University of Sciences and Technology of ORAN -ALGERIA ,
Faculty of Sciences

12:30 – 13:00 Seismic and other geo hazards monitoring in the CA region

Bernd Schurr, GFZ Potsdam, Germany

13.00-14.00 Lunch

14:00 – 14:30 Status of Geo and Seismology science in Afghanistan.

Professor Mohammad Hussain Gorziwani, a lecturer at Geosciences Faculty of Geology Department in Kabul University.

14:30 – 15:00

A. M. Shomahmadov. Representative of Emergency Situation in Tajikistan.

15:00 – 15:30

Azim Ibrohim. The head of the State agency on Geology in Tajikistan.

15:30 – 16:30

Final Session.

George Sadowsky, Khisrav Sodikov