



Development of a High Capacity Real-Time GNSS
Positioning Service for Moldova MOLDPOS
www.moldpos.eu

Programme for the visit of

Prof. Dr. Vasile Chiriac, Technical University of Moldova (TUM) and Prof. Dr. Vasile Grama, Agency for Land Relations and Cadastre of Moldova (ARLC) at the Institute of Applied Research (IAF) and the Faculty of Geomatics of Karlsruhe University of Applied Sciences (HSKA)

23 - 26 November 2011 – Karlsruhe, Germany

Activities	Place	Time	Participants
23-November, Tuesday			
Arrival	Main-Station Karlsruhe	8.00	Chiriac, Jäger
Accommodation	Hotel "Kübler"	8.30	Chiriac
Work on the planned TEMPUS project " <i>Precise Multisensor Positioning, Navigation and Mobile Data Acquisition in Modern GNSS Infrastructures (PNAVG)</i> "	Faculty of Geomatics Conference-room 107A	13.30 – 15.30	Chiriac, Saler, Jäger
Welcome Diner	Restaurant	19.30 - 21.00	Chiriac, Saler Jäger
24 November, Wednesday			
Arrival	HSKA	7.30	Grama, Jäger
Accommodation	Hotel "Kübler"	8.00	Grama
Administrative matters Discussion on results of the GNSS-heighting tests at Chisinau	Faculty of Geomatics Conference-room 107A HSKA administration Akademisches Auslandsamt (Dr. Lembach) Office R. Jäger	10.00 - 12.00	Chiriac Grama, Jäger, Ghadi, Spohn
Lunch	HSKA-Mensa	12.00 – 13.00	
Common work on the Final Report on MOLDPOS	Faculty of Geomatics HSKA Conference-room 107A	13.00 – 15.30	Chiriac, Grama, Jäger

Presentation of the computations of the DFHBF-based HRS Databases for Moldova version 2 (Younis/Jäger) Discussion on results and handover of DFHBF databases and documentations	Faculty of Geomatics Conference-room 107A HSKA	15.30 - 17.00	Chiriac, Grama Reiner, Younis Seiler, Faculty colleagues and interested Geo- matics master students
Diner	Restaurant in Karlsruhe	19.30 – 21.00	Chiriac, Grama Seiler, Jäger Younis
25 November, Thursday			
Excursion to Bruchsal Castle and to MONIKA/GOCA-Cooperation partner VMT		8.00 – 13.00	Chiriac, Grama Spohn
Work on the planned PF7 project " <i>Establishment of a GNSS-based Cross-border Geosensor-Network for Geodynamic Research and Hazard Mitigation</i> "	Faculty of Geomatics Conference Room 107A HSKA	13.00 – 14.30	Chiriac Grama Jäger Spohn
Discussion on the 3 rd (final) meeting at Chisinau and continuation of the MOLDPOS related topics on <i>GNSS Infrastructure</i> Preparation of the minutes of 2 nd meeting at Karlsruhe	Office R. Jäger	15.00 – 17.00	Chiriac Grama Jäger
Diner	Restaurant in Karlsruhe	19.30 – 21.30	Chiriac, Grama, Jäger, Spohn
26 November, Friday			
Departure from Karlsruhe Hotel Kübler to Frankfurt Airport	Hotel Kübler	6.00	Chiriac, Grama, Jäger

Project coordinator from Moldavia Site

As. Prof. Dr. Vasile Chiriac
Department of Geodesy, Cadastre and
Geotechnics
Technical University of Moldova (TUM)
168, Stefan Cel Mare street
MD 2005 Chisinau
Email: v_chiriac@hotmail.com
URL: www.utm.md

Project coordinator from German Site

Prof. Dr.-Ing. Reiner Jäger
Institut für Angewandte Forschung (IAF)
und Fakultät für Geomatik
Hochschule Karlsruhe – Technik und
Wirtschaft (HSKA)
Moltketrasse 30. D-76133 Karlsruhe
Email: reiner.jaeeger@hs-karlsruhe.de
URL: www.hs-karlsruhe.de