

2. české uživatelské fórum GMES/Copernicus

2nd National GMES/Copernicus User Forum

Prague, 29. - 30. 5. 2013

List of participants

ADAMUŠKA Jaromír

Ministry of the Environment

AYAZI Roya

Secretary General

NEREUS, Network of European Regions

Using Space Technologies

nereus.bruxelles@euroinbox.com

EU-affairs and advocacy

Trained Lawyer



Current occupancy:

Head of the Brussels/Belgium based permanent secretariat of the association, responsible for political interest representation towards the European institutions, international co-operations, liaising with relevant European, national and regional organizations as well as the overall coordination of the network activities.

NEREUS

BALWAR Kamil

INDRA CZ

BAŠISTOVÁ Jana

Remote Sensing Expert

CENIA, Czech Environmental Information Agency

BOUKALOVA Zuzana

Senior researcher, Director of NGO

VODNI ZDROJE a.s. / METCENAS o.p.s.

zboukalova@gmail.com



RNDr. Zuzana Boukalová: has about 23 years' experience in applied research in water resources engineering, flood risk management, groundwater vulnerability, and pollution control. She was the national expert for third countries participation in FP7 and act as the expert (member of the Sounding Board of the Commissioner Janez Potocnik for FP7 simplification) opening the FP7 programme in Latin America. Now, she is the expert of the Ministry of Industry and Trade CR for the area of energy efficiency and environmental clusters and as well of the Ministry of Education, Youth and Sports for the Structural programme related to commercialisation of scientific results and evaluation of the Centres of Excellence in CR.

Bozděch Václav

Counsellor at the Ministry of Transport

vaclav.bozdech@mdcr.cz

International Affairs Department

EU Coordination Unit

Coordination:

Galileo, GSA, GMES / Copernicus, ITS

Maritime Transport, Inland waterways

BRÁZDIL Karel

Land Survey Office

DE MEY Stefaan

EURISY

DI FEDERICO Annalaura

e-GEOS

DOUBRAVA Pavel

Project Manager, Remote Sensing Expert
CENIA, Czech Environmental Information Agency

DŮRAUER Martina

Research Scholar
International Institute of Applied System Analysis (IIASA)
duerauer@iiasa.ac.at



Martina Dürauer received her MSc degree in Information Technology / Geomatics from the University of Applied Sciences in Wiener Neustadt, Austria, in 2009. During her master-thesis she began to focus on metadata visualization. From 2009 until 2013 she worked for the research subsidiary of the University of Applied Sciences Wiener Neustadt FOTEC Forschungs- und Technologietransfer GmbH as a technologist in the field of application and web programming, database development, and GIS. Ms. Dürauer joined IIASA's Ecosystems Services and Management (ESM) Program in March 2013 as a Research Scholar. Her research interests include Database design, programming and WebGIS.

DUFOURMONT Hans

European Environmental Agency

DVOŘÁČEK Petr

Head of Administration and Use of Geoinformatics Department
Land Survey Office (Zeměměřický úřad)
petr.dvoracek@cuzk.cz



Graduated in 1980 at CTU as a land surveying engineer. Specialization – photogrammetry. Teaching practice at CTU. Many years of photogrammetry experience in private companies and public sector.

Current occupancy:

Head of Administration and Use of Geoinformatics Department. Member of The Czech Society for Photogrammetry and Remote Sensing (SFDP).

FANTA Vladimír

Director
CENIA, Czech Environmental Information Agency

FAUGNEROVÁ Jitka

INSPIRE Specialist And National Coordinator
CENIA, Czech Environmental Information Agency

FARMAN Alex

Consultant
Telespazio VEGA UK
alex.farman@vegaspaces.com



Alex has over 15 years of experience working with Earth Observation data, currently employed by Telespazio VEGA and previously holding a position at Astrium Geo-Information Services (formerly Infoterra) based in the UK. Alex has experience in satellite image processing and interpretation to produce GIS and derived mapping products for a variety of applications including: oil seep mapping, environmental mapping, geological mapping and military mapping. Alex is working on the Training Task of the GIO Lot 2 User Uptake Project.

FRANCIS Richard

International Relations Officer

EUMETSAT seconded expert to the GMES Unit of European Commission

richard.francis@ec.europa.eu

Career meteorologist specializing in satellite meteorology. Twenty-six years spent working in UK Met Office, twelve years for EUMETSAT (of which the most recent year has been as a seconded expert in the GMES Unit of the EC). Shorter spells spent working for ESA and the World Meteorological Organization. Focus of most recent career has been the exploitation of meteorological satellite data in a large national meteorological service and the interface with users of operational meteorological satellite services.



GRANJA Carlos

Occupation: Researcher/Scientist, Scientific Secretary, Coordinator for space and projects with ESA, carlos.granja@utef.cvut.cz

Affiliation: Czech Tech. Univ. in Prague, Institute of Experimental and Applied Physics IEAP CTU in Prague, www.utef.cvut.cz,

Education: MSc. in Nuclear Engineering (1997), PhD in Experimental Nuclear Physics (2003), Hab. in Applied Physics (2007).

Expertise and current work: Nuclear spectroscopy, Methods and techniques in radiation detection, radiation imaging and spectroscopy, Radiation detectors and instrumentation, Nuclear and neutron physics, Nuclear reactions with research reactors and particle accelerators, Characterization and visualization of mixed radiation fields in hadron therapy and in space, Low-weight low-power high-resolution radiation detector and particle telescope payloads for space satellites.



HÁJEK Filip

Head of remote sensing department

Forest Management Institute (ÚHÚL in Czech)

hajek.filip@uhul.cz

More than 10 years of experience in data extraction from the EO images for forestry, landuse /landcover and vegetation studies. Since 2007 employed as remote sensing expert at the Forest Management Institute (FMI), developer of image data analysis schemes for forestry purposes including clearcut detection, tree species identification, classification of pest outbreaks, windthrow damages, etc. The Head of remote sensing department at the FMI branch in Frýdek - Místek since 2010. This workgroup acts mainly as the support for the 2nd cycle of the National Forest Inventory (NFI2) in Czech Republic. The implementation of the photogrammetry workflow and the utilisation of the EO imagery products in NFI2 estimation is recently Filip's main concern.



HÁKOVÁ Marie

GISAT s.r.o.

HELEBRANT Jan

National Radiation Protection Institute (SÚRO), Prague, Czech Republic

Jan.helebrant@suro.cz

Graduated 2007 at Charles University in Prague, Faculty of Science, Environmental geology.

Currently working as environmental analyst in Section of emergency preparedness/Analytical expert group department of National Radiation Protection Institute (SÚRO), Prague.

Scope of work: field data (airborne gamma spectroscopy, ground measurements etc.) analyses, GIS visualization, participation in IAEA research programs EMRAS II and MODARIA etc. Interested in open-source software.

More info is available on <http://www.linkedin.com/pub/jan-helebrant/64/a62/170>

HESSLEROVÁ Petra

Researcher/Scientist
ENKI, o.p.s.
hesslerova@enki.cz



Graduated in Physical Geography and Geoecology at the Charles University, Prague, where she also received her PhD in 2008. She currently works for the ENKI public benefit corporation. She lectured nearly 5 years at the Czech University of Life Sciences, Prague; participated on International Training Programmes in Limnology – IHE Delft. Her specializations are geography, remote sensing and landscape ecology. She coauthored and has led a number of publications.

HLADÍKOVÁ Lenka

GIS and remote sensing specialist
CENIA, Czech Environmental Information Agency
lenka.hladikova@cenia.cz



I studied geoinformatics and cartography in the Faculty of Science at Charles University. In my thesis I focused on the hyperspectral remote sensing of mining waters.

In my current occupation at CENIA I'm dealing mainly with GMES/Copernicus and INSPIRE.

HOFFMANN, Frank (Doz. Dr. / CSc)

Vorstandsvorsitzender, IGN e.V.
Vorstand@IGN-SN.de

- Technical University Dresden / Surveying & Mapping
- Moscow State University Geodesy&Cartography (MIIGAik)
- Academician of Intern. Eurasian Academy of Sciences (IEAS)



"IGN - INNOVATION. Grenzüberschreitendes Netzwerk e.V." has been founded 2003 in Dresden (Germany) as a non-profit charity Association (gemeinnütziger Verein) by Czechia and Saxonia experts.

<http://GDI-SN.blogspot.com>

https://TWITTER.com/#!/IGN_Vorstand

http://de.SLIDESHARE.net/IGN_Vorstand

<http://de.LINKEDIN.com/pub/IGN-Vorstand/21/a66/64a>

<http://en-gb.FACEBOOK.com/people/IGN-Vorstand/100001648951366>

HOMOLKA Josef

People in Need

HOMOLKOVÁ Daniela

Ministry of Transport

HORÁK Petr

Project manager, senior IT developer
IT Research group (ITReG), Sumperk, Czech Republic
horak@itreg.cz



Education : Graduated in 1992 at the Forest Faculty, Mendel University of Agriculture and Forestry in Brno.

Key expertise in GIS development and implementation in tourism, forestry, agriculture and eGovernance - project management, design and development of ICT solution. From 2005, involved in projects: NATURNET-REDIME (6 FP), MILQ-QC-TOOL (6 FP), EarthlookCZ, (MSM/OK), Collaboration at Rural (FP7), Envirogrids (7 FP), Plan4all (ECP).

HORÁKOVÁ ŠÁRKA

Project manager
IT Research Group (ITReG), Sumpperk, Czech Republic
horakova@itreg.cz



Education: Graduated in 1992 at the Forest Faculty, Mendel University of Agriculture and Forestry in Brno. Expertise in project management. Involved in national and EU projects: EarthlookCZ, 2007-2009, Collaboration at Rural (C@R) 2006-2010, project agriXchange 2009-2012.

HORÁLEK Jan

Mathematician, Air Quality Researcher
Czech Hydrometeorological Institute (CHMI), Prague, Czech Republic
horalek@chmi.cz



Graduated in 1993 at the Faculty of Mathematics and Physics at Charles University of Prague. Since 1993 has been working in the Air Quality Protection Division, CHMI. Experience in air quality data analysis, air quality mapping, spatial statistics, trend analysis, GIS. Production of Czech national annual air quality maps. Since 2005 member of CHMI staff in European Topic Centre for Air Quality and Climate Change Mitigation (ETC/ACM), involved in European level air quality mapping (currently – usability examining of the product of MACC under GMES/Copernicus).

JANEČEK Bohumil

Land Survey Office

JEŽEK Bohuslav

Ministry of Interior – The General Directorate of Fire Rescue Service of CR

JIRÁSKOVÁ Lenka

INSPIRE Specialist And National Coordinator
CENIA, Czech Environmental Information Agency

KNORR Luděk

Technology Agency of the Czech Republic (TAČR)

KOLOMAZNÍK Jan

GISAT s.r.o.

KONTRŮŠOVÁ Jana

National expert
Ministry of the Environment of the Czech Republic
jana.kontrosova@mzp.cz



Graduated in 2008 at the Faculty of Natural Sciences at Charles University in Prague, with master's degree in Physical Geography and Geoecology. Since 2008 has been working in the Department of Energy and Climate Protection, MoE.

Responsible for the issue of adaptation to climate change at the EU and international level. Actively involved in 2 expert groups on this topic – Expert Group on Adaptation (EU Council) prepares EU submissions, position papers and strategy documents for the negotiations under the United Nations Framework Convention on Climate Change (UNFCCC); Adaptation Steering Group (EU Commission) follows the adaptation issue at the EU level (supervision of the preparation and implementation of the Climate-ADAPT and the EU Strategy on adaptation to climate change). Since 2012 NRC for Climate Change Impacts, Vulnerability and Adaptation in Czech Republic under EIONET.

KOCH Astrid-Christina

European Commission – DG Enterprise – Copernicus Unit

KOPAČKOVÁ Veronika

Czech Geological Survey

KORITTOVÁ Veronika

Technology Centre of the Academy of Sciences Czech Republic

KOŠKOVÁ Irena

Regional Office of the Liberec Region

KRASELOVSKÝ Petr

CzechTrade

KUČERA Jan

Joint Research Center (JRC)

KUČERA Luboš

GISAT s.r.o.

KVAPIL Jiří

IT Architect

CENIA, Czech Environmental Information Agency

LAMBERT Petr

Head of Department of Data Processing and Services

Land Survey Office - Geodetic control section

petr.lambert@cuzk.cz

Graduated in 2002 at CTU as a land surveying engineer

Specialisation: databases of the horizontal and leveling points, processing and adjustment of the Basic geodynamic network of The Czech Republic, Czech network of permanent stations GNSS (CZEPOS).



LEIMEROVÁ Kristýna

Czech Space Office

LOSMANOVÁ Simona

GMES Specialist

CENIA, Czech Environmental Information Agency

simona.losmanova@cenia.cz

Graduated in 2003 as a civil engineer, obtained Ph.D. in 2007. Knowledge deepen in the environmental sector with focus on remote sensing and in-situ data used for the European programme Copernicus (formerly GMES).



Current occupancy:

GMES/Copernicus Specialist. The EEA National Focal Point (NFP) in the Czech Republic. The National Reference Centre (NRC) for Communication in the Czech Republic. Member of the GMES/Copernicus NFP Working group. GMES/Copernicus User Forum delegate. GMES/Copernicus Committee delegate. Chair of the Green Spider Network (GSN). Harmonized European Land Monitoring (HELM) project coordinator at CENIA. EnviSec project leader at CENIA.

MACKA Ladislav

Českomoravská záruční a rozvojová banka, a.s.

MAREK Tomáš

Analytik

Land Survey Office

tomas.marek@cuzk.cz

I graduated in 2010 ČVUT. Since 2009 I'm working at Land Survey Office as GIS analytic database of geographical names Geonames.

MATOUŠKOVÁ Eva

Czech Technical University in Prague, Faculty of Civil Engineering, Department of Mapping and Cartography

MAŠÍN Oldřich

GIS Specialist, Analyst

Department of emergency management, Pardubický kraj

oldrich.masin@pardubickykraj.cz

METELKOVÁ Antonia

Povodí Vltavy, State Enterprise

MIROVSKÝ Ondřej

Technology Centre of the Academy of Sciences Czech Republic

MORAVČÍK Luboš

Czech Hydrometeorological Institute

MUNZAR Vojtěch

Ministry of Environment

NESLÁDEK Václav

Ministry of Transport

NOVÁKOVÁ Barbora

Ministry of Interior – The General Directorate of Fire Rescue Service of CR

OLEŠOVSKÁ Hana

Land Survey Office

PASTOREK Peter

Slovak Environmental Agency

PATKOVÁ Lucie

ARCDATA PRAHA, s.r.o.

PÁRTL Adam

CzechGlobe

PECHANEC Vilém

Teacher - assist. professor
Palacký University, Olomouc
vilem.pechanec@upol.cz



Graduated in 2001 at Department of Ecology, Palacký University in Olomouc, obtained Ph.D. in 2005 at Department of Geoinformation Technologies, Mendel University in Brno.

Speciality is Geoinformatics in environmental protection, GIS and Internet technologies, Spatial decision support systems. Worked in the Administration of PLA The White Carpathians as GIS Specialist and teacher in Department of Geoinformatics, Palacký University Olomouc. Member of IALE and EUROGI and their national office.

POKORNÝ Lukáš

National expert
Ministry of the Environment of the Czech Republic
lukas.pokorny@mzp.cz



PONOCNÁ Tereza

Environmental Assessment Specialist
CENIA, Czech Environmental Information Agency

PRIOLO Agata

e-Geos Spa
c/o TELESPAZIO s.p.a.

I am specialist on FOREST FIRE matter; Former e-GEOS project manager of the GMES projects : SAFER, and RISKEOS-2; Coordinator of one GIO Non RUSH consortium (partner GAF, SIRS, ITHACA) and I'm responsible, within Gio Lot 2 project, of the TASK 3a Emergency Mainstreaming and I'll be organizing (egeos side) the Session 3.1 emergency management workshop, in collaboration with DPC as partner of GIO lot 2 project.



RYSOVÁ Kateřina

Ministry of the Environment

ŘEZNÍČEK Přemysl

Ministry of the Environment

SCHAFLINGER Lara

Project Officer
Anwendungszentrum GmbH Oberpfaffenhofen
lara.schaflinger@anwendungszentrum.de



Graduated in 2011 at Augsburg University, holds a Diploma in Geography. Experience in promotion of economic development and regional marketing as well as regional location development. Responsible for the organisation of the Copernicus Masters which is awarding prizes to innovative solutions for business and society based on EO data. Moreover organising the ESA App Camp which invites 20 developers to ESA/ESRIN. The goal of the App Camp is to come up with mobile apps using Earth observation data on smartphones.

SCHAUTOVÁ Dita

ASTRIUM CZ s.r.o.

SKÁLA Pavel

Military Geography and Hydrometeorology Office

SLAVÍKOVÁ Dana

CzechTrade

SLIACKY Milan

Czech Technical University in Prague, Faculty of Transportation

SOUKUP Tomáš

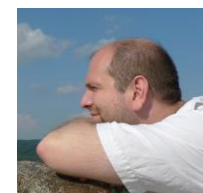
Project Manager
GISAT s.r.o.
tomas.soukup@gisat.cz



Land monitoring expert, working as GISAT project manager in the GMES land monitoring and emergency management thematic areas. He has more than 20 years' experience in applied remote sensing in environment monitoring, spatial and urban planning domains and providing Earth observation based tailored services and consultancy for national, European (EEA, ESA, ESPON, JRC, DGs) and international organisations (EIB, World Bank).

STEIN Zbyněk

GIS Specialist
CENIA, Czech Environmental Information Agency
Email: zbynek.stein@cenia.cz



Scope of activities: National INSPIRE Geoportal administrator, Web Map Services creation and publication, creation of thematic maps, GIS analysis, Archive geoportal administrator and contact point, remote sensing, processing and analysis of satellite images, cooperation on INSPIRE, GMES/Copernicus.

LinkedIn: <http://www.linkedin.com/pub/zbyn%C4%9Bk-stein/5b/4b4/82>

ŠPALTOVÁ Iveta

Ministry of the Environment

STRAHLENDORFF Mikko

Ministry of Transport and Communications (Finland)

ŠVÁB Ondřej

Head of European Space Agency Matters and Space Programmes Unit
Ministry of Transport of the Czech Republic
ondrej.svab@mdcr.cz



ESA matters, EU, geoinformatics, Earth observation, GNSS, space activities, applications of space systems.

Current occupancy:

Graduate in 2009 at Czech University of Life Sciences, holds Diploma in Landscape Engineering. Experience in geoinformatics, space technologies and applications, Earth observation, navigation. Expert advisor of Czech

delegation at ESA Earth Observation Programme Board and of Data Operations Scientific and Technical Advisory Group. Participation at preparing of National Space Plan and other strategic documents.

ŠVEHLOVÁ Irena

Zeměměřický úřad/Land Survey Office
Irena.Svehlova@cuzk.cz

Geonames - databáze geografických jmen ČR/ Geonames - the Database of Geographical Names of the Czech Republic

Graduated 1986, 1988 and 1995 at Charles University in Prague.

ŠTYCH Přemysl

Charles University in Prague, Faculty of Science

TACHECÍ Petra

Ministry of the Environment

TASSA Alessandra

European Space Agency (ESA)

TIMMS Gary

Project Manager, Earth Observation
CGI (previously Logica) , UK
gary.timms@cgi.com



Currently, Project Coordinator of the Copernicus User Uptake project (Lot2 - European Commission funded), focused on raising awareness of Copernicus to the user community and providing a number of hands-on interventions and training to users.

Project manager for many ESA ESRIN activities, including VAE for Insurance, eovox-2, Sea Level & Sea Ice CCI.

Education – PhD, Solid State Chemistry.

TOLASZ Radim

Climatology
Czech Hydrometeorological Institute
tolasz@chmi.cz



Graduated in 1986 as a geographer, obtained Ph.D. in 2007. Knowledge in regional climatology, climatic change, meteorological extremes, climatological databases and GIS.

Current occupancy:

- CHMI, head of Climate Change department
 - WMO, expert for climatological data and databases, member of Expert Team on Climate Data Base Management Systems (ET-CDMS)
 - WMO, principal member of the Intergovernmental Board on Climate Services
 - GEO, Principal delegate for Czech Republic
 - ÚFA AV ČR, member of Supervisory Board
-

VALŮCH Jaroslav

Consultant
Standby Taskforce
j.valuch@gmail.com



Jaroslav Valuch currently works at the Office of the Government of Czech Republic as a head of nation-wide campaign focused on monitoring, awareness raising and mapping of hate motivated violence and crimes. He was a One World Social Innovation Program Manager at International Human Rights Documentary Film Festival One World in Czech Republic and co-organizes or facilitates variety of social innovation events in Czech Republic, Bosnia, Kazakhstan and Moldova. He provides consultations and trainings to numerous citizen and activist initiatives in CEE, Balkans, Caucasus, MENA, Central Asia and Southeast Asia regions in the field of social media, internet and social innovation. He is

working closely with media development organization Transitions Online. Jaroslav is a co-founder and one of the coordinators of the Standby Task Force – Online Volunteer Community for Live Mapping. In 2010 he joined Ushahidi Haiti earthquake deployment and later became the Ushahidi Haiti field representative in Port-au-Prince.

VANČURA Karel

Czech Hydrometeorological Institute

VÁNOVÁ Věra

VÚMOP, v.v.i., Research institute for Soil and Water Conservation

VOČADLOVÁ Klára

Environmental Assessment Specialist

CENIA, Czech Environmental Information Agency

VODIČKOVÁ Jana

Ministry of the Environment

VOET Jan Hendrik

IRCEL-VMM

Flemish Environment Agency

Business Engineer (1983)



For Belgium:

National Focal Point for EEA & EIONET

GMES User Forum delegate

INSPIRE Coordination Committee

DIMESA (ESTAT) delegate

VOLFOVÁ Adéla

Consultant

Logica Czech Republic s.r.o. (now part of CGI)

adela.volfova@cgi.com



Graduated from Czech Technical University in 2012, with a master in Geoinformatics.

Studied at Kansas State University with focus on Earth Observation, GIS, and Mathematics.

During her previous occupation, worked as a data analyst and programmer in the field of land surveying and cadaster.

Currently works for CGI (former Logica), a global IT and business process services company, as a technical consultant with specialization in transport and space activities.

VOZIKIS George

Astrium Services

VYČÍTAL Jarmil

Country/Sales Manager

TKP Czech Republic, s.r.o.

jarmil.vycital@tkpcz.cz



Acquired Civil Engineering Education (MSc, PhD – CVUT Praha);

Knowledge of water engineering & water management and GIS;

Sales – Geospatial products and technology;

Performed day-to-day, marketing, and service activities; Strategic Planning – Development business plan and strategic goals – revenues and operations, partnerships;

More info is available on <http://www.linkedin.com/in/jarmilvycital>

ŽÍŽALA Daniel

Research assistant

VÚMOP, v.v.i., Research institute for Soil and Water Conservation

zizala.daniel@vumop.cz



Graduated at Charles University in Prague, Faculty of Environmental Sciences, Physical Geography. Currently is continuing his doctoral studies at Czech University of Life Sciences Prague, Faculty of Agrobiological Sciences, Department of Soil Science and Soil Protection, Sustainable Use of Natural Resources.

He has been employed in the Research Institute for Soil and Water Conservation in Prague since 2008 and in the Department of Soil Service he has been working since 2011 as information technology administrator and research assistant in the SOWAC GIS laboratory.
