

SCERIN-1 Meeting: "Monitoring Land Cover Changes & Forest Condition", 17-19 June 2013, Charles University in Prague, Czech Republic

First Name	Surname	Affiliation	Email address	Country	Editional info: Address contacts	Specialization, Scientific interests	Position head	Skype contact	Web links (personal, institutional...)
Jana	Albrechtová	Charles University in Prague, Faculty of Science	albrecht@natur.cuni.cz	Czech Republic	Department of Experimental Plant Biology, Viničná 5, 128 44 Prague 2, tel: +420-221951693	spectral properties of foliage for monitoring vegetation physiological status, hyperstectral studies, forest studies	Professor	jana_albrecht	http://kfrserver.natur.cuni.cz/lide/albrecht/
Ivan	Bičík	Charles University in Prague, Faculty of Science	bicik@natur.cuni.cz	Czech Republic	Department of Social Geography and Regional Development, Faculty of Science, Charles University in Prague, Albertov 6, 128 43, Prague	long-term land-use changes, land-use, agriculture, regional development, geographical education			http://web.natur.cuni.cz/ksgrrsek/socgeo/people/bicik1.html
Lukas	Brodsky	Gisat	lukas.brodsky@gisat.cz	Czech Republic	Gisat s.r.o. , Milady Horakove 57, 170 00 Praha 7	agronomy, soil science and spatial data processing, particularly advanced geostatistical analysis for natural resources evaluation, automated land cover/land use classification, application of agrometeorological modeling for crop development and yield predictions, cross-compliance issues and development of agri-environmental indicators	Head of the Remote Sensing Department		http://home.czu.cz/brodsky/ http://www.gisat.cz/content/en/about-us/company-profile/organisation
Lorenzo	Busetto	Joint Research Centre - Institute for Environment and Sustainability	lorenzo.busetto@jrc.ec.europa.eu	EU	FORESTMOD Action - Institute for Environment and Sustainability, Joint Research Centre, Via E. Fermi 2749, I-21027 Ispra, (VA), Italy	Remote Sensing, land cover changes, Forest biomass mapping, Post-Fire regeneration monitoring	Postdoc Grantholder		http://forest.jrc.ec.europa.eu/
Petya	Campbell	UMBC	Petya.campbell@nasa.gov	USA	Tel: 301.614.6784, Org Code: 618, NASA/GSFC, Mail Code: 618, Greenbelt, MD 20771	Research focus on spectral analysis for the retrieval of vegetation biophysical and morphological parameters, with the goal of developing methods for detection of vegetation damage (esp. forest disturbance) and monitoring of vegetation physiology at foliar, plant, local and regional scales.	Research Assistant Professor, Course Instructor, Research Associate		https://c3.nasa.gov/nex/members/98/

Lucie	Červená	Department of Applied Geoinformatics and Cartography, Faculty of Science, Charles University in Prague	luciecervena@seznam.cz	Czech Republic	Department of applied geoinformatics and cartography, Faculty of Science, Charles University, Albertov 6, 12843 Praha 2, Czech Republic	hyperspectral remote sensing - evaluation of vegetation condition	Ph.D. student		natur.cuni.cz
Marcela	Doubkova	Postdoc fellow, European Space Agency, ESRIN, Frascati, Italy	marcela.doubkova@esa.int, mdoubkova@gmail.com	Italy	European Space Agency (ESRIN) EO Science, Applications and Future Technologies Department Via Galileo Galilei, I-00044 Frascati, Italy tel: +390694188584	Remote sensing of water cycle components (soil moisture, evapotranspiration, precipitation), focus on active microwave remote sensing	Postdoc		http://www.waterresources.at/index.php?id=121
Lachezar	Filchev	Space Research and Technologz Institute at the Bulgarian Academy of Sciences (SRTI-BAS)	lachezarhf@gmail.com , lachezarhf@space.bas.bg	Bulgaria	Department of Remote Sensing and GIS, Space Research and Technology Institute, Bulgarian Academy of Sciences (SRTI-BAS), Acad. G. Bonchev Str., bl. 1, room 417, P.O. Box 799, 1113 Sofia, BULGARIA. T: +359 (2) 979-24-11. F: +359 (2) 986-16-83.	Research interests in remote sensing (VIS, NIR, TIR, SWIR, microwave), GIS, landscape ecology, land use/land cover, environmental management, Spatial Data Infrastructures (SDI), Spatial Decision Support Systems (SDSS), Environmental Impact Assessment (EIA), spatial planning, and multivariate statistics.	chief assistant, Ph.D.	scienceetvie	URL 1: http://www.space.bas.bg URL 2: http://www.rse-sri.com
Vladimir	Gancz	Forest Research and Management Institute, Romania.	vlgancz@yahoo.com	Romania	Sos. Stefanesti 128, 077910 Voluntari, Judetul Ilfov, Romania, Phone : +4021 240 68 45 ext,121, mobile: +40723644440	Forestry/environment, remote sensing, GIS, geospatial analyze	PhD, senior researcher, head of forestry geomatics department.	vlgancz	http://www.icas.ro/
Levent	Genc	Canakkale On Sekiz Mart University	leventgc@gmail.com	Turkey	Agricultural Buildings and Irrigation, Faculty of Agriculture, Canakkale Onsekiz MArt University, CANAKKALE, Turkey	LULCC and Life Sciences & Biotech, Earth Sciences & Environment, Engineering & Technology	Prof. Dr. Chair of the Agricultural engineering		www.comu.edu.tr

IOANNIS	Gitas	ARISTOTLE UNIVERSITY OF THESSALONIKI	igitas@for.auth.gr	Greece	ARISTOTLE UNIVERSITY CAMPUS, PO BOX 248, 54124, THESSALONIKI, GREECE	Remote Sensing, GIS, Forest Management, Forest fires, Spatial analysis	Associate Professor, Chair of the EARSeL Forest Fires Special Interest Group, GOFC-GOLD Fire	ig10001	http://www.auth.gr/en
Garik	Gutman	NASA	ggutman@nasa.gov	USA	NASA HQ, 300 E Street, SW, Washington DC 20546, USA	remote sensing of the Earth's land surface and atmosphere	NASA LCLUC Program Manager		http://lcluc.umd.edu/program_information.php
Martin	Hais	University of South Bohemia, Faculty of Science, Department of Ecosystem Biology	martin.hais@seznam.cz	Czech Republic	University of South Bohemia, Faculty of Science, Department of Ecosystem Biology, Branišovská 31, 370 05 České Budějovice	remote sensing, GIS, landscape ecology			http://kbe.prf.jcu.cz/en/hais
Andrej	Halabuk	Institute of Landscape Ecology, Slovak Academy of Sciences	andrej.halabuk@savba.sk	Slovakia	Andrej Halabuk, PhD., ILE SAS, Akademicka 2 Nitra, 84901, Slovakia	applied remote sensing in land cover, vegetation and grassland science using multitemporal analyses of Landsat and MODIS data	junior scientist		http://www.sav.sk/?lang=en&charset=ascii&doc=org-ins&institute_no=50
Ivana	Haladová	Constantine the Philosopher University in Nitra	ivana.haladova@gmail.com	Slovakia	Mgr. Ivana Haladova, Constantine the Philosopher University in Nitra, Tr. A. Hlinku 1, Nitra 949 74, Slovakia	remote sensing, land cover changes	PhD. Student		www.kee.fpv.ukf.sk
Zita	Hallósy-Sereg	University of West Hungary, Faculty of Forestry, Department of Surveying and Remote Sensing	sereg.zita@emk.nyme.hu	Hungary	Univ. of West Hungary, Faculty of Forestry, Inst. of Geomatics, Forest Opening-up and Water Management Dept. of Surveying and Remote Sensing H-9400 SOPRON, Bajcsy-Zs. u. 4.	remote sensing, forest mapping	PhD. Student		http://geo.emk.nyme.hu
Geoffrey	Henebry	South Dakota State University	geoffrey.henebry@sdstate.edu	USA	Geographic Information Science Center of Excellence (GIScCE), South Dakota State University, 1021 Medary Ave., Wecota Hall 506B, Brookings, SD 57007-3510, USA, voice: 1-605-688-5351 (-5227 FAX)	LCLUC, land surface phenology, croplands, grasslands, wetlands, urban dynamics	Co-Director & Senior Research Scientist at GIScCE and Professor of Natural Resource Management		http://globalmonitoring.sdstate.edu/people.php?name=Henebry

Géza	Király	University of West Hungary, Department of Surveying and Remote Sensing	kiraly.geza@emk.nyme.hu	Hungary	Univ. of West Hungary, Faculty of Forestry, Inst. of Geomatics, Forest Opening-up and Water Management Dept. of Surveying and Remote Sensing H-9400 SOPRON, Bajcsy-Zs. u. 4. tel.: +36-99-518-272 fax.:+36-99-518-123 cel.: +36-30-5200943	remote sensing of forests, LCLUC	Associate Professor; President of the Czech Space Office		http://geo.emk.nyme.hu/ http://als.nyme.hu/
Jan	Kolář	Charles University in Prague, Faculty of Science; Czech Space Agency	jkolar@natur.cuni.cz	Czech Republic	Department of applied geoinformatics and cartography, Faculty of Science, Charles University, Albertov 6, 12843 Praha 2, Czech Republic, Czech Space Office http://www.czechspace.cz/		Managing director - CSO, Deputy head of Department of Applied Geoinformatics and Cartography (CU)		natur.cuni.cz
Veronika	Kopačková	Czech Geological Survey	Veronika.Kopackova@seznam.cz	Czech Republic	Czech Geological Survey, Klárov 3, 118 21 Praha 1	Remote Sensing and GIS applications into geosciences: Image Spectroscopy, slope instability modeling, integration of RS techniques into diverse environmental studies			http://www.remotesensing-geology.ic.cz/personal/veronika_en.html
Monika	Kovářová	Charles University in Prague, Faculty of Science, Department of Experimental Plant Biology	monika.kovarova@natur.cuni.cz	Czech Republic	Department of Experimental Plant Biology, Viničná 5, 128 44 Prague 2				
Olga	Krankina	Oregon State University	olga.krankina@oregonstate.edu	USA	Office Location: 202 Richardson Hall, Phone: 541-737-1780, Fax: 541-737-1393, Department of Forest Ecosystems and Society, Oregon State University, 321 Richardson Hall, Corvallis, OR 97331, Tel: 541-737-2244, Fax: 541-737-1393	Research Interests: Forest management, forest ecology, <u>woody detritus</u> , <u>carbon cycling</u> , Russian forestry, <u>remote sensing of forest and land cover</u>	Associate Professor, Sr. Research		http://fes.forestry.oregonstate.edu/faculty/krankina-olga

Lucie	Kupková	Charles University in Prague, Faculty of Science	lucie.kupkova@gmail.com	Czech Republic	Department of applied geoinformatics and cartography, Faculty of Science, Charles University, Albertov 6, 12843 Praha 2, Czech Republic	Remote sensing, image spectroscopy, land use, land cover change, ecosystems health	Associate Professor		natur.cuni.cz
Zuzana	Lhotakova	Charles University in Prague	zuza.lhotak@seznam.cz	Czech Republic	Department of Experimental Plant Biology, Viničná 5, 128 44 Prague 2				http://is.cuni.cz/webapps/wois2/osoba/1769859338527540/?lang=en
Mattia	Marconcini	DLR	mattia.marconcini@dlr.de	Germany	Deutsches Zentrum für Luft- und Raumfahrt (DLR), German Aerospace Center, Earth Observation Center German Remote Sensing Data Center Land Surface Oberpfaffenhofen 82234 Wessling Germany, Telephone +49 8153 28-2138 Fax +49 8153 28-1445	Urban Remote Sensing, advanced pattern recognition, land-cover classification and change-detection techniques, empirical modelling	Project manager - Senior Scientist		www.DLR.de/eoc
Jakub	Miřijovský	Palacký University in Olomouc	jakub.mirijovsky@upol.cz	Czech Republic	Přírodovědecká fakulta Univerzita Palackého, 17.listopadu 50, 771 46 Olomouc				http://www.geoinformatics.upol.cz/pracovnici-det.php?menu=jami
Jan	Mišurec	Czech Geological Survey	jan.misurec@geology.cz	Czech Republic	Česká geologická služba, Klárov 3, 118 21 Praha 1				http://www.geology.cz/personal/j/jan.misurec
Brice	Mora	GOFC-GOLD Land Cover Office	brice.mora@wur.nl	Netherlands	Laboratory of Geo-information Science and Remote Sensing PO box 47 , 6700AA WAGENINGEN, Visitors' Address Droevendaalsesteeg 3, 6708PB WAGENINGEN, Telephone number 0317-483889	Expertise Biodiversity, Ecology, Forestry, Geography, Remote sensing, REDD+	Project Officer		http://www.gofcgold.wur.nl/

Jana	Mullerova	Institute of Botany ASCR Pruhonice	jana.mullerova@ibot.cas.cz	Czech Republic	Botanický ústav AVČR 25243 Průhonice tel: 271015278	Change of vegetation and landscape - remote sensing and GIS			
Catalina	Munteanu	University of Wisconsin-Madison	cmunteanu@wisc.edu	USA	608-265-9219 / 120 Russell Laboratories / Madison, WI 53706	Historic and recent land use and land cover change in Eastern Europe, especially in the Carpathian Mountains. Patterns and drivers of land change on very broad temporal and spatial scales. Implications for biodiversity and wildlife population dynamics.	Ph.D. Graduate Student		http://silvis.forest.wisc.edu/people/C%83t%C4%83lina-Munteanu
Katarzyna	Ostapowicz	Department of GIS, Cartography and Remote Sensing, Institute of Geography and Spatial Management, Jagiellonian University in Krakow	kostapowicz@gis.geo.uj.edu.pl	Poland	Department of GIS, Cartography and Remote Sensing, Institute of Geography and Spatial Management, Jagiellonian University in Krakow, Gronostajowa 7, 30-387 Krakow, Poland	Geographic Information Science and Technology (GISc&T); geocomputation and analytical modelling; image processing; land use and land cover changes; landscape fragmentation and connectivity; coupled human - environmental systems; mountain areas; GISc&T education, e-learning	assistant professor		http://www.gis.geo.uj.edu.pl/ZGIS/eng/aboutus/kostapowicz.html
Petr	Pyšek	Institute of Botany ASCR Pruhonice	pysek@ibot.cas.cz	Czech Republic	Oddělení ekologie invazí / Department of Invasion Ecology, Botanický ústav Akademie věd ČR/Institute of Botany, Academy of Sciences of the Czech Republic, CZ - 252 43, Průhonice,		Head of the department of invasion ecology, Deputy director of the Institute of Botany of Academy of Sciences of the Czech Republic		http://www.ibot.cas.cz/personal/pysek/
Levente	Ronczyk	University of Pecs, Faculty of Sciences, Institute of Geography	h2o@gamma.ttk.pte.hu	Hungary	tel: +420 271 015 266	Applied Urban Ecology	assistant professor, PhD	levente.ronczyk	
Jiří	Šandera	Czech University of Life Sciences Prague	sanderaj@fzp.czu.cz	Czech Republic	Czech University of Life Sciences Prague, Department of Applied Geoinformatics and Spatial Planning, Kamýcká 1176, 165 21 Praha 6 - Suchbátka	Remote Sensing			

Francesco	Sarti	European Space Agency	francesco.sarti@esa.int	EU	Directorate of Earth Observation Programmes, ESA/ESRIN, V.Galileo Galilei, C.P. 64, 00044 Frascati (Italy)		Scientific Coordinator of the Education and Training Activities		esa.int
Jana	Slačiková	Charles University in Prague, Faculty of Science	jana.slacikova@natur.cuni.cz	Czech Republic	Department of applied geoinformatics and cartography, Faculty of Science, Charles University, Albertov 6, 12843 Praha 2, Czech Republic	InSAR, forestry	Ph.D. Student		natur.cuni.cz
Jana	Součková	Charles University in Prague, Faculty of Science	jana.souckova@natur.cuni.cz	Czech Republic	Department of applied geoinformatics and cartography, Faculty of Science, Charles University, Albertov 6, 12843 Praha 2, Czech Republic	SAR, snow cover	Ph.D. Student		natur.cuni.cz
Volodymyr	Starodubtsev	National University of Life and Environmental Sciences of Ukraine	vmstarodubtsev@ukr.net	Ukraine	Ukraine, Kiev, PO=127, Box 64, Starodubtsev V.M.	Land and water resources use and protection, Land cover changes	Professor		http://nubip.edu.ua/en/
Přemysl	Štych	Charles University in Prague, Faculty of Science	stych@gmail.com	Czech Republic	Department of applied geoinformatics and cartography, Faculty of Science, Charles University, Albertov 6, 12843 Praha 2, Czech Republic	LUCC, GIS			natur.cuni.cz
Gregory	Taff	Norwegian Forest and Landscape institute	gta@skogoglandskap.no	Norway	Norwegian Forest and Landscape Institute, Boks 9269, 9007 Tromsø, Norway	Land cover/use change, invasive species, agricultural yields	Research Scientist/leader		http://www.skogoglandskap.no/en/index_html#&panel1-1
Bogdan	Zagajewski	University of Warsaw, Faculty of Geography and Regional Studies, Department of Geoinformatics and Remote Sensing	bogdan@uw.edu.pl	Poland	Warsaw University, Faculty of Geography and Regional Studies, Department of Geoinformatics and Remote Sensing, ul. Krakowskie Przedmieście 30, 00-927 Warszawa, Poland	Research Interests: Environment protection, vegetation: mapping, stress and ecology, Remote sensing: spectrometry, visualisation of the data, Imaging Spectroscopy, Deglaciation, geomorphological mapping	research scientist (adiunct)	bogdan.zagajewski	http://telegeo.wgsr.uw.edu.pl/bz/bz_en.html

Frantisek	Zemek	Global Change Research Center, Czech Academy of Science, v.v.i. (CzechGlobe)	zemek.f@czechglobe.cz	Czech Republic	Department of remote sensing, Global Change Research Centre AS CR, v. v. i. — CzechGlobe, Bělidla 986/4a 603 00 Brno	Imagery spectroscopy, GIS modeling, landscape ecology	Assoc. prof., Head of dept. of RS	frantisekzemek	http://www.czechglobe.cz/en/home/
Stanislav	Grill	University of South Bohemia, Faculty of Science, Department of Ecosystem Biology	sgrill@prf.jcu.cz	Czech Republic	University of South Bohemia, Faculty of Science, Department of Ecosystem Biology, Branišovská 31, 370 05 České Budějovice	GIS			http://kbe.prf.jcu.cz/grill

SCERIN-1 Meeting: "Monitoring Land Cover Changes & Forest Condition", 17-19 June 2013, Charles University in Prague, Cze

<http://csebr.cz/scerin/index.html>

ing Land Cover Changes & Forest Condition"

17-19 June 2013