Joint NASA LCLUC Science Team Meeting and GOFC-GOLD/NERIN, NEESPI Workshop

Monitoring land cover and land use in boreal and temperate Europe

Atlantis Conference Center, Narva mnt.2, Tartu, Estonia August 25-28, 2010

The Land-Cover/Land-Use Change (LCLUC) Science Team meeting will be held jointly with the GOFC-GOLD Northern Eurasia Regional Information Network (NERIN) and the Northern Eurasia Earth Science Partnership Initiative (NEESPI) in Tartu, Estonia. The focus of this meeting is on monitoring processes related to land-cover and land-use change in boreal and temperate regions of central, eastern and northern Europe. Forests and other biomes in boreal and temperate zones comprise about a half of the world vegetation cover. To study processes in the boreal and temperate ecosystems as related to land-cover/land-use change- climate interactions, the workshop is organized around 4 themes: (1) Changes in ecosystems, their composition and structure; (2) Carbon Cycle; (3) Water Cycle; and (4) Human dimensions of land- cover and land-use change. The overall goal of the meeting is to review the availability of satellite data, products, approaches and concepts for land monitoring in boreal and temperate ecosystems of Europe. An additional focus for the workshop is the definition of requirements for land-cover and land-use characterization that address the needs of users in these regions and the community of scientists working on regional environmental issues.

Presentations and discussions will give an overview of recent research accomplishments and the state of the art in this research area, and formulate future research directions and applications development needs. The workshop will explore opportunities for coordination and collaboration among research teams and ongoing projects aimed to advance our understanding of ecosystem processes in boreal and temperate zones and their socioeconomic effects. Tartu Observatory (Tõravere, http://www.aai.ee) will host the meeting. The workshop will follow the Training Session on Quantitative research methods in Human Dimensions of Environmental Change within Eastern Europe which will take place in Valmiera, Latvia, August 21-23, 2010. The working language of the workshop and training session is English.

Meeting details can be found on the LCLUC Website: http://lcluc.hq.nasa.gov

Workshop Coordinators

Dr. Yuri Knyazikhin Boston University, Boston, MA Phone: 617-353-8843; Fax: 617-353-8399

Email: jknjazi@bu.edu

Dr. Chris Justice LCLUC Program Scientist Professor and Chair University of Maryland, MD justice@hermes.geog.umd.edu

Training Session Coordinator

Gregory Nathaniel Taff
The University of Memphis, Memphis, TN
Email: gntaff@memphis.edu

Dr. Olga N. Krankina

Oregon State University, Corvallis, OR Phone: (541) 737-1780; Fax: (541) 737-1393

Email: krankinao@fsl.orst.edu

Dr. Matti Mõttus

Tartu Observatory, Tartu, Estonia Department of Geoinformatics and Geography

University of Helsinki, Finland Email: matti.mottus@eesti.ee









Monitoring land cover and land use in boreal and temperate Europe

Atlantis Conference Center, Tartu, Estonia August 25-28, 2010

Wed	lnesday	Augu	ıst	25

8:30 Participant registration and poster set-up begins

Introductions and opening comments- Chair: Anu Reinart, Tartu Observatory

- 9:00 Welcome- Tonis Lukas, Ministry of Education and Science
- 9:10 Meeting Objectives- Chris Justice, University of Maryland

International and National Program Presentations

- 9:20 NASA LCLUC Program and NEESPI Update- Garik Gutman, NASA
- 9:40 GOFC-GOLD NERIN- Olga Krankina, Oregon State University
- 10:00 LCLUC-related projects at Tartu Observatory, Tõravere– Matti Mõttus, University of Helsinki
- 10:10 Coffee Break
- 10:30 The Baltic Sea Experiment: An environmental research network in the Baltic Sea drainage basin. Some research examples, Marcus Reckerman, International BALTEX Secretariat
- 11:00 Session 1: National Overviews on Land Cover Land Use in Boreal and Temperate Europe: projects, activities and organizations (15 minute presentations) Chair: Olga Krankina

Estonia – Urmas Peterson, Tartu Observatory

Latvia- Ilmars Krampis, University of Latvia

Russia- Sergey Bartalev, Space Research Institute (IKI), Russian Academy of Sciences

Czech Republic-Premysl Stych, Charles University, Faculty of Science

Slovakia- Ivan Barka, Forest Research Institute, National Forest Centre

Finland-Tuomas Hame

Eva Konkoly-Hungary

- 12:00 Lunch
- 13:00 Group Photo of meeting participants
- 13:15 National Overviews continued
- 14:40 Coffee Break
- 15:00 Synopsis of presentations with discussion–Chris Justice
- 16:00 End of Session- Tartu City Tour (Atlantis Conference Center- Front of Building)
- 18:00 Welcome Reception Tartu University Main Building (University Street 18)
- 20:00 End of Reception

Thursday, August 26

Session 2:	Changes i	in Natural	Ecosystems,	Their	Comp	osition	and	Structure

Remot	e Sensing of Natural Ecosystems: Plenary presentations—Chair: Yuri Knyazikhin
9:00	Monitoring vegetation: theoretical basis—Tiit Nilson, Tartu Observatory
9:20	Overview of state-of-the-art methods and applications for boreal and temperate forest monitoring and availability of remote sensing data—Curtis Woodcock, Boston University
9:40	The Pan-European Forest Type Map 2006: Methodology, results and JRC LCLUC Efforts– Fernando Sedano, Joint Research Centre - European Commission
10:00	Field experiments in northern Europe-Terhikki Manninen, Finnish Meteorological Institute
10:20	Poster Session and coffee Poster Session Topic: Remote Sensing of natural ecosystems— Chair: Yuri Knyazikhin
11:20	Synopsis of posters and presentations with discussion- Chair: Christopher Justice
12:20	Lunch
Session	n 3: Biogeochemical and Water Cycles- Chair: Olga Krankina
	Overview of modeling forest productivity and carbon cycling under climate change— Olga Krankina, Oregon State University; Pekka Kauppi, University of Helsinki
13:40	Monitoring water quality in the Baltic region, Anu Reinart, Tartu Observatory
14:00	Panel on Regional Research Priorities- Chair: Olga Krankina
15:00	Coffee Break
15:20	Discussion on Regional Priorities
17:00	End of Session
18:30	Dinner Sponsored by Scanex (University History Museum Toome Hill)

Friday, August 27 (Day 3)

- 9:00 Field Trip: Demonstration and discussion of different types of land use in North-eastern Estonia Departure: 8:45 Hansahotell; 9:00 in front of Vanemuine theatre, city center.
- 19:30 End of Field Trip

Saturday, August 28

- Session 4: Human Dimensions of LCLUC- Chairs: Kirsten DeBeurs, Virginia Polytechnic Institute and State University and Tobias Kuemmerle, University of Wisconsin-Madison
- 9:00 Socio-economic transformations and land use change: patterns and processes of land use change in Central and Eastern Europe Tobias Kuemmerle
- 9:20 Overview of forest exploitation in Baltics Pekka Kauppi
- 9:40 Overview of forest exploitation in northwestern Russia– Alexander Maslov, ScanEx Research and Development Center, Institute of Forest Science RAS
- 10:00 Relating aggregated social/economic data to pixel-level remote sensing in Eastern Europe— Gregory Taff, The University of Memphis
- 10:20 Multi scale trend analysis for evaluating climatic and anthropogenic effects on the vegetated land surface in Russia. Kirsten DeBeurs
- 10:40 Poster Session and coffee Poster Session Topic: Human dimensions of LCLUC
- 11:40 Synopsis of posters and presentations with discussion—Chairs: Gregory Taff and Tobias Kuemmerle
- 12:40 Lunch

Session 5: Concluding Session-Chair: Curtis Woodcock

- 13:40 Education component of LCLUC program, Greg Taff
- 14:10 Overview of university programs on land remote sensing in the Baltic States, Mart Noorma, University of Tartu and Tartu Observatory
- 14:40 Coffee
- 15:00 Discussion on Education and Networking
- 16:00 Wrap up and Summary Presentation on future plans and funding opportunities—Garik Gutman
- 16:30 Close of Workshop