## SCERIN-6 Meeting, Zagreb, June 11-14, 2014

Country: Romania

Institution: Transilvania University of Brasov

Representing Researcher: Mihai Nita

## **Current Research Objectives:**

- Developing forest stand indices using Remote Sensing and Terrestrial Laser
   Scanning
- Long-term land cover changes (Corona Landsat Sentinel)
- Developing remote sensing trainings for forest managers

SCERIN-related activities – separately list SCERIN-Acknowledged activites (papers, books)

Project/Program Title	Activity type	Timeframe (past,	Role (lead,	Sponsor(s)
	(paper, talk, class	current, future)	instructor,	(name, country)
	etc.)		collaborator)	
Widespread forest cutting in				
the aftermath of World War				
II captured by broad-scale				SCERIN
historical Corona spy satellite	Paper	Past	Lead	acknowledged
photography - Remote				acknowledged
Sensing of Environment				

## SCERIN-6 Meeting, Zagreb, June 11-14, 2014

Country: Romania

Institution: Transilvania University of Brasov

Representing Researcher: Mihai Nita

Project/Program Title	Activity type	Timeframe (past,	Role (lead,	Sponsor(s)
	(paper, talk, class	current, future)	instructor,	(name, country)
	etc.)		collaborator)	
Historical forest management in Romania is imposing strong legacies on contemporary forests and their management - Forest Ecology and Management	Paper	Past	Collaborator	SCERIN acknowledged
DRONSAT Project (Contract number 8034/14.07.2017)	Research project	Current	Lead	Transilvania University of Brasov
Quantifying long-term land use change	Research activity	Current	Collaborator	University of Wisconsin - Madison