



EFI ASSOCIATED EVENT



INTERNATIONAL CONFERENCE

“Forest ecosystems in the conditions of climate change: biological productivity and remote monitoring”

14-15 October 2015 г. Yoshkar-Ola

No	Time in foreign countries	Time in Moscow Sankt Petersburg Yoshkar-Ola, Voronezh	Time in Yekaterinburg Ufa	Keynote speaker	Title
1	9.00 (Helsinki, Finland)	9.00	11.00	Dr. Prof. Marcus Lindner, European Forest Institute	What we (don't) know about climate change in European forests: bridging from science to practice
2	9.40 (Thessaloniki, Greece)	9.40	11.40	Dr. Prof. Ioannis Gitas, University of Aristotle	Establishment of a National Observatory of Forests (NOF)
3	15.20 (Fuzhou, China)	10.20	12.20	Dr. Prof. Sha Jinming, Fujian Normal University	Integrated Eco-environmental Rapid Assessment with RS Data and Application in Ecological Planning
Break					

3		11.00	13.30	Prof. Aleksandr Alekseev, Saint Petersburg State Forest Technical University	Growth Dynamic of <i>Picea abies</i> in Lisinsky experimental leskhoz as an indicator of possible climate change
4		11.30	13.30	Prof. Sergey Matveev, Voronezh State Forest academy	Climatic change in East-Western forest steppe region and forest ecosystems response
Break					
5		13.30	15.30	Prof. Zufar Nagimov Ural State Forest Technical University	To be confirmed
6		14.00	16.00	Associate prof. Oleg Vorobyev, Volga Tech	Remote sensing and GIS projects in the field of forests and climate change at Volga Tech
7		14.30	16.30	Prof. Sergey Bartalev, Space Research Institute of the Russian Academy of Sciences	Fire induced forest mortality assessment in Russia using remote sensing methods
Break					
	8.30 (Maryland, USA)	15.30	17.30	Prof. Tatyana Loboda, University of Maryland, Department of Geography	Coupled fire and climate system in Russian forests: climate-driven changes in fire regimes and fire-driven feedbacks to global climate
		16.00	18.00	Prof. Valentin Shalaev, Moscow State Forest University	History of IUFRO and Russia