

NEW MEMBERS JOINING LCLUC SCIENCE TEAM IN 2004

Conard, Susan USDA Forest Service

Wildfire Impacts on Carbon Stocks and Exchanges in Forests of Central Siberia: Quantifying Effects of Fire Intensity, Fire Severity, and Burning Conditions (NASA)

Curran, Lisa Yale University

Effects of Logging, Plantation Conversion, Biomass Burning and Regrowth on Carbon Dynamics in Bornean Peat and Diptercarp Forests: Implications for Global Carbon Cycle (NASA)

DeFries, Ruth University of Maryland, College Park

Reducing Uncertainties of Carbon Emissions from Land Use-Related Fires with MODIS Data: From Local to Global Scale (NASA)

Laporte, Nadine Woods Hole Research Center

Forest Biomass and Land-Use Change in Central Africa: Reducing Regional Carbon Cycle Uncertainty (NASA)

Lettenmaier, Dennis University of Washington

Diagnosis and Prognosis of Changes in Lake and Wetland Extent on the Regional Carbon Balance of Northern Eurasia (NASA)

Li, Changsheng University of New Hampshire

Quantifying CO₂ Fluxes from Boreal Forests in Northern Eurasia: An Integrated Analysis of Flux Tower Data, Remote Sensing Data and Biogeochemical Modeling (NASA)

Ojima, Dennis Colorado State University

Northern Eurasian C-Land Use Climate Interaction in the Semi-Arid Regions (NASA)

Qi, Jianguo Michigan State University

Land Use and Land Cover Dynamics of China in Support of GOF/GOLD and NEESPI Sciences (NASA)

Shugart, Herman University of Virginia

Modeling the Carbon Dynamics of the Eurasian Boreal Forest (NASA)

Sun, Guoqing University of Maryland, College Park

Comparative Studies on Carbon Dynamics in Disturbed Forest Ecosystems: Eastern Russia and Northeastern China (NASA)

Tubiello, Francesco NASA Goddard Institute for Space Studies

Carbon, Climate and Managed Land in Ukraine: Integrating Data and Models of Land Use for NEESPI (NASA)

Woodcock, Curtis Boston University

Quantifying the Effects of Land Use Change on Carbon Budgets in the Black Sea Region and China (NASA)