1. Title
Linking forest Management and Soil Processes to Ecosystem Productivity and Functions

2. Type
Commission Symposium: Comm. 4.2-Soils, Food Security and Human Health

3. Organizer(s) & Convener
Professor Zhihong Xu
Director-EnvironmentalFuturesCentre
SchoolofBiomolecularandPhysicalSciences
Science,Environment,Engineering&TechnologyGroup
GriffithUniversity
Nathan,QLD4111,Australia
Tel:07-37353822
Fax: 07-3735 7773
E-mail: zhihong.xu@griffith.edu.au

Professor Chris E. Johnson
Professor and Chair
Dept. of Civil and Environmental Engineering
Syracuse University
Syracuse, NY 13244-1190
USA
Tel: 315-443-4425 (voice)
E-mail: cejohns@syr.edu

4. Rationale
There is need to present and highlight recent advances in the development of effective forest management for improving soil carbon sequestration and ecosystem services, and in quantifying the important soil processes in response to climate change and forest management in the past a few years.

5. Objectives
To present recent advances in the development of effective forest management for improving soil carbon sequestration and ecosystem services, and in quantifying the important soil processes in response to climate change and forest management in the past a few years.

6. Description
This symposium will highlight the recent advances in the development of effective forest management for improving soil carbon sequestration and ecosystem services, and in quantifying the important soil processes in response to climate change and forest management in the past a few years. Emphases will be placed on the improved understanding and knowledge for linking forest management and soil processes to ecosystem productivity and functions in the context of climate change.