



## **Biocomposite Public Lecture Series**

# DEVELOPMENT OF NANOCELLULOSE FIBRES AND NANOCELLULOSE COMPOSITE FROM BIOMASS

by Prof. Dr Stephen M. Shaler, Uni. Of Maine, USA

Institute of Tropical Forestry and Forest Products (INTROP) are cordially inviting those interested to attend the Public Lecture given by international renowned scientist, Prof Dr Stephen M. Shaler from The University of Maine, Maine, United States of America.

Date : 11 April 2018

Time : 3.00 pm

Location: Seminar Room,

INTROP, UPM

Fee : FREE!!

Seats : 25 seats ONLY!!

#### **BACKGROUND**

Prof. Dr Stephen M. Shaler is the renowned scientist based in USA which carried out innovatory research in the field of lignoccellulose fibre and biocomposite products especially in nanocellulose related materials.

- co-authored over 50 peer reviewed Journal articles and over 70 abstracts and proceedings
- principal or co-principal investigator on over \$32 million of sponsored grant

#### **EXPERIENCE**

- Director (2013-Present): School of Forest Resources, University of Maine
- Associate Director (1999-Present): Advanced Structures and Composites Center, University of Maine
- Professor of Wood Science (1998-Present): School of Forest Resources, University of Maine.

For those that interested to join, please fax or email reply form to secretariat before or by 09 April 2018

Email: introp.events@gmail.com Tel: 03 8946 7008 / Fax: 03-8947 1896



### Organized by

Laboratory of Biocomposite Technology Institute of Tropical Forestry and Forest Products (INTROP), Universiti Putra Malaysia, 43400 Serdang,

Selangor D.E (Attention to : Eli Rashidah Ashari)