



THOMSON REUTERS

UPM-Thomson Reuters Seminar 2013

Organisers : UPM Press, Office of Deputy Vice Chancellor (R&I) & Thomson Reuters

Driving Success in RESEARCH, INNOVATION and COMMERCIALISATION

20 August 2013

Dewan Kuliah Utama
Faculty of Medicine &
Health Sciences, UPM

9.30 AM-4.30 PM
(with complimentary lunch)

Free
Admission

UPM's illustrious history for advocating and nurturing the nation's research and innovation is a result of UPM's unflagging curiosity and investment in advance knowledge to ensure quality research, innovation and commercialisation outputs.

This seminar strives to provide effective tools to foster and spur greater success for UPM's research and innovation efforts. Join us to learn more about:

- UPM's achievements in Research and Innovation
- **Thomson Reuters Journal Selection Process and Publishing Your Research in Quality Journals**
- **Boosting Your Research Performance with Web of KnowledgeSM and EndNote[®]**
- IP Protection & Technology Transfer



MOHD. SALEH JAAFAR
Prof. Dato' Ir. Dr.
*Deputy Vice Chancellor
(Research & Innovation)
Universiti Putra Malaysia*



WONG WOEI FUH
Dr.
*Managing Director
ASEAN and North Asia
Intellectual Property & Science
Thomson Reuters*



NING NING
Dr.
*Solution Consultant
ASEAN and North Asia
Intellectual Property & Science
Thomson Reuters*



MOHD. ADZIR MAHDI
Professor Dr.
*Deputy Dean
(Research and Post
Graduate Studies)
Universiti Putra Malaysia*



TAN SOON GUAN
Professor Dr.
*Editor-in-Chief
Journal of Tropical
Agricultural Science
Universiti Putra Malaysia*



SAMSILAH ROSLAN
Assoc. Prof. Dr.
*Director
Putra Science Park (PSP)
Universiti Putra Malaysia*



LAI KWOK PENG
Mr.
*Solution Consultant
ASEAN and North Asia
Intellectual Property & Science
Thomson Reuters*

ALL ARE WELCOME

Academicians and postgraduate students

To register, visit <http://ip-science.interest.thomsonreuters.com/forms/ResearchandInnovationSeminar>

REGISTRATION CLOSES: THURSDAY, 15 AUG 2013 @4:00PM SHARP

Queries: Contact Vivien CHIA at vivien.chia@thomsonreuters.com or Dr. Nayan KANWAL at nayan@upm.my

SCAN THIS QR CODE



WITH YOUR SMARTPHONE