



World Class Professor 2021

Universitas Gadjah Mada, Indonesia and Aix-Marseille Université, France

"Green Chemistry Approaches for Efficient Synthesis of Heterocyclic Compounds"

Opening remarks



Dr. Roto, M.Eng.
Head of Department of Chemistry
Universitas Gadjah Mada, Indonesia

World Class Professor



Prof. Laurent Commeiras
Aix-Marseille Université, France

Host



Dr. M. Idham. D. Mardjan
Universitas Gadjah Mada, Indonesia

Speakers :



Prof. David Black
University of New South Wales, Australia
"An Introduction to Green Chemistry"

Prof. Yujiro Hayashi
Tohoku University, Japan
"Pot Economy in Organic Synthesis"



Guest Lecture 1

Moderator



Savitri Larasati, S.Si.



Fri

1 Oct
2021

13.00 - 16.00 WIB



Zoom
YouTube <http://ugm.id/WCPUGMAMU1>

Registration :
<http://ugm.id/WCPGuestLecture1>



Speakers :



Prof. Melati Khairuddean
Universiti Sains Malaysia, Malaysia
*"Synthesis and Biological Activities of
Pyrazoline Derivatives"*

Prof. Diwan S Rawat
University of Delhi, India
*"Development of Heterocycles Based Molecular
Hybrids for Pharmaceutical Applications"*



Guest Lecture 2

Moderator



Joanne Amanda I., S.Si.



Fri

29 Oct
2021

13.00 - 16.00 WIB



Zoom
YouTube <http://ugm.id/WCPUGMAMU2>

Registration :
<http://ugm.id/WCPGuestLecture2>



Speakers :



Prof. Laurent Commeiras
Aix-Marseille Université, France
*"Green Chemistry Approach in The Synthesis
of Nitrogen Heterocycles"*

Prof. Giancarlo Cravotto
Università Degli Studi di Torino, Italy
*"Microwave-Assisted-Organic Synthesis:
Principle, Applications and Perspectives"*



Moderator



Intan Nadira, S.Si.



Fri

12 Nov
2021

14.00 - 17.00 WIB



Zoom
YouTube <http://ugm.id/WCPUGMAMU3>

Registration :
<http://ugm.id/WCPGuestLecture3>



Prof. Micheline Draye
Université Savoie Mont Blanc, France
*"Ultrasound for Green Synthesis
of Heterocyclic Compounds"*

Guest Lecture 3

Speakers :



Prof. Laurent Commeiras
Aix-Marseille Université, France
*"Synthesis of Heterocyclic Compounds
using Organometallic Reactions"*

Prof. Bimal Krishna Banik
Prince Mohammad Bin Fahd University, Saudi Arabia
*"Unprecedented Reactions in Water:
Synthesis of Biologically Active Compounds"*



Moderator



Muh. Fadhly H., S.Si.



Fri

19 Nov
2021

14.00 - 17.00 WIB



Zoom
YouTube <http://ugm.id/WCPUGMAMU4>

Registration :
<http://ugm.id/WCPGuestLecture4>



Dr. Valeria Palermo
Universidad Nacional de La Plata, Argentina
*"Green Synthesis of Heterocyclic Compounds
using Heteropolyacids as Catalyst"*

WCP 2021

free

