SEMINAR INVITATION

MICROWAVE TECHNOLOGY, A SUSTAINABLE ENERGY SOURCE FOR EXTRACTION AND SYNTHETIC PROCESSES

Avignon, 24th April, 2018

Equilabo, Milestone and GREEN lab are pleased to invite you at a seminar on the latest developments in technology and applications of microwave assisted synthesis and microwave extraction of natural products.

A number of research fields has taken advantage of the fast, molecularly selective and volumetric heating that is created by the direct coupling of microwave energy and the bulk mixture; a condition that often cannot be reproduced by classical conductive heating.

This high-caliber and highly technical seminar, hosted at Université d'Avignon includes four thought-provoking sessions.

TOPICS

New developments in the exciting field of microwave assisted extraction and chemical synthesis. Came to learn how to move microwave process from laboratory to industry. Overview of Milestone unique solutions for above reported applications. Live demo of the new processes and instrumentation.









SPEAKERS

Experts in microwave technology

Prof. Farid Chemat

Full Professor of Chemistry at Avignon University

Prof. Giancarlo Cravotto

Full professor of Organic Chemistry, Department of Drug Science and Technology, University of Turin

Dr. Marilena Radoiu Independant Microwave Consultant

USERS' EXPERIENCE

Gain insight to the benefits of microwave technology on daily activity

AGFNDA

Sessions	Sessions
8.30-9.00	Registration
Morning 9 -12.30	Welcome
	Green Microwave Extraction: from laboratory innovations to industrial applications Prof. Farid Chemat
	Technology innovation in Organic Synthesis with Microwaves Prof. Giancarlo Cravotto
	Is Microwave-Assisted Chemistry Scalable? Microwave processing from laboratory to industry Dr. Marilena Radoiu
	Users' Experience
12.30 13.30	Lunch
Afternoon 13.30-16	Demo: hands-on training for lab instruments & customized tests

Limited seats available!

To attend this free Seminar, registration is compulsory. Please write an email to anne-sylvie.fabiano@univ-avignon.fr

Registration closing date: 31th March, '18

Université d'Avignon et des Pays de Vaucluse UFR-ip Sciences, Campus Jean-Henri Fabre 301 rue Baruch de Spinoza, BP 21239 84916 Avignon Cedex 9 - France http://green.univ-Avignon.fr/plan-et-contact/