

Transition énergétique et chimie durable

Visionnez les vidéos de la conférence Transition Energétique et Chimie Durable du 18 décembre 2020.

Understanding the Energy Transition : A global perspective on realistic options

Manuel Asali ([Nexant](#), Londres Royaume-Uni)

Manuel Asali was born in Mexico City and now lives in London, England. He has 30 years' experience in the industries of energy and petrochemicals. Manuel is a Chemical Engineer from the National University in Mexico and he has an MBA from London Business School. He is Founder and Principal of WeR+Energy and Vice President and Consultant for Nexant Limited in London. His previous experience includes working for Pemex in Mexico as well as 8 years in the Middle East working for Saudi Basic Industries Corp. (SABIC) where he also interacted with Saudi Aramco. As presenter, Manuel addresses the global industry perspective while combining it with his practical experience in strategy, marketing and sales. In his work Manuel presents workshops and courses all over the world to companies as well as financial institutions and governments.

Advanced continuous flow strategies for the preparation of high valued-added targets

Jean Christophe Monbaliu ([laboratoire CITOS](#), [Université de Liège](#), Belgique)

Jean-Christophe M. Monbaliu is an Associate Professor in Organic Chemistry at the University of Liège (Belgium). He received his Ph.D. in Organic Chemistry at the Université catholique de Louvain (2008). After various postdoctoral experiences in Belgium (Ghent University) and in the USA (University of Florida and MIT), he settled at the University of Liège in 2013, where he created the Center for Integrated Technology and Organic Synthesis (CiTOS, www.citos.uliege.be). His research group combines new methodologies in synthetic organic chemistry with new process technologies for the development of innovative, sustainable and/or bio-based processes toward high value-added molecules. He serves as Associate Editor of the Journal of Flow Chemistry since 2019.





18 décembre 2020
14h - 17h

Webinaire - Webconférence

Contact : [Zacharias Amara](#)

+ [Le laboratoire Génomique, bioinformatique et chimie moléculaire \(GBCM\)](#)

<https://gbcm.cnam.fr/transition-energetique-et-chimie-durable-1233596.kjsp?RH=1549447385577>