

08:30 AM - 08:45 AM	Opening remarks	(Green Chemistry Symposium - Auditorium)	A. SIMPSON & P. JESSOP EXECUTIVE EDITOR & EDITOR
08:45 AM - 09:15 AM	PL-1140	(Green Chemistry Symposium - Auditorium)	Single-atom Catalysis towards Efficient CO ₂ Conversion T. ZHANG, DALIAN INSTITUTE OF CHEMICAL PHYSICS, CHINESE ACADEMY OF SCIENCES
09:15 AM - 09:45 AM	KN-967	(Green Chemistry Symposium - Auditorium)	(Bio)Ethanol to butadiene : insight in the heterogeneous catalytic mechanism by surface organometallic chemistry. Elsje Alessandra QUADRELLI , CNRS CPE LYON
09:45 AM - 10:15 AM	KN-946	(Green Chemistry Symposium - Auditorium)	Enriched Carbonaceous Materials from Waste: Sustainable Applications of Magnetic Nanocatalysts in Chemical Transformations and Environmental Remediation. Rajender VARMA , US EPA
10:45 AM - 11:15 AM	KN-942	(Green Chemistry Symposium - Auditorium)	Technology and Green Chemistry in the Pharmaceutical Industry Helen SNEDDON , GSK MEDICINES RESEARCH CENTRE
11:15 AM - 11:45 AM	KN-934	(Green Chemistry Symposium - Auditorium)	Production of biomass-derived chemicals by deoxydehydration reaction using heterogenized Re oxide catalysts. Keiichi TOMISHIGE , TOHOKU UNIVERSITY
11:45 AM - 12:15 PM	PL-519	(Green Chemistry Symposium - Auditorium)	Challenges and Opportunities in Commercializing Green Chemistry Technologies from Academia. Philip JESSOP , QUEEN'S UNIVERSITY, KINGSTON
12:15 PM - 12:30 PM	Concluding remarks	(Green Chemistry Symposium - Auditorium)	P. JESSOP GREEN CHEMISTRY EDITOR

02:00 PM - 02:30 PM

KN-2-1 (Auditorium) KN-2-2 (Room 1)

952 New developments from renewable resources: an illustration for surfactants
[Philippe MARION](#)

1113 Eco conception of Raw Materials for cosmetics
[Patrick CHOISY](#)

02:30 PM - 04:00 PM

OC - PITCH
OPEN RESEARCH & INNOVATION
+ NETWORKING

04:30 PM - 07:00 PM

OPEN RESEARCH & INNOVATION
(PUBLIC-PRIVATE EXCHANGES)
+ NETWORKING

SCIENTIFIC
PROGRAM
Wednesday, May 15th

