

## Contents

### Discussion meeting issue: Providing sustainable catalytic solutions for a rapidly changing world

	Article ID		Article ID
<b>EDITORIAL</b>			
Editorial		Silver–palladium catalysts for the direct synthesis of hydrogen peroxide	
D Garner	20170330	Z Khan, NF Dummer and JK Edwards	20170058
Editorial		Metal-promoted titania photocatalysis for destruction of nitrates and organics from aqueous environments	
J Dainton	20170331	JA Anderson	20170060
<b>INTRODUCTION</b>			
Providing sustainable catalytic solutions for a rapidly changing world		Integrating protein engineering with process design for biocatalysis	
GJ Hutchings, CR Catlow and NJ Turner	20170309	JM Woodley	20170062
<b>ARTICLES</b>			
Non-thermal-plasma-activated de-NO <sub>x</sub> catalysis		The fourth wave of biocatalysis is approaching	
R Gholami, CE Stere, A Goguet and C Hardacre	20170054	UT Bornscheuer	20170063
Partial oxidation of alkanes by dioxiranes formed <i>in situ</i> at low temperature		Efficient utilization of renewable feedstocks: the role of catalysis and process design	
S Yacob, MJ Caulfield and TA Barckholtz	20170055	R Palkovits and I Delidovich	20170064
TiO <sub>2</sub> and ZrO <sub>2</sub> in biomass conversion: why catalyst reduction helps		Reactivity of CO <sub>2</sub> on the surfaces of magnetite (Fe <sub>3</sub> O <sub>4</sub> ), greigite (Fe <sub>3</sub> S <sub>4</sub> ) and mackinawite (FeS)	
S Tosoni, H-YT Chen, A Ruiz Puigdollers and G Pacchioni	20170056	D Santos-Carballal, A Roldan, NY Dzade and NH de Leeuw	20170065
X-ray physico-chemical imaging during activation of cobalt-based Fischer–Tropsch synthesis catalysts		‘Switch’ catalysis: from monomer mixtures to sequence-controlled block copolymers	
AM Beale, SDM Jacques, M Di Michiel, JFW Mosselmans, SWT Price, P Senecal, A Vamvakeros and J Paterson	20170057	T Stöber, TTD Chen, Y Zhu and CK Williams	20170066
		Providing sustainable catalytic solutions for a rapidly changing world: a summary and recommendations for urgent future action	
		JM Thomas	20170068