



SEPTEMBER 11 – 14, 2017 CATALYSIS & NANOPARTICLES SUMMER SCHOOL KU Leuven, Belgium

FOUNDATIONS OF CATALYSIS AND NANOSCIENCE
REAL SCIENTIFIC CHALLENGES IN CATALYSIS
SYNTHESIS AND PERFORMANCE OF NANOMATERIALS FOR CATALYSIS
CHARACTERISATION OF NANOMATERIALS FOR CATALYSIS
THEORY OF NANOMATERIALS FOR CATALYSIS
SCALE-UP AND VIABILITY OF NANOMATERIALS FOR CATALYSIS
ENVIRONMENT, SAFETY AND HEALTH OF NANOMATERIALS
THE ROLE OF CATALYSIS IN CLEAN ENERGY AND CLIMATE ACTION



ECOTIPS
MEDIA PARTNER

REGISTER AT

Catsense

WWW.CATSENSE.EU

YouReCa



Catsense has received funding from the European Union's Seventh Framework Programme for research, technological development and demonstration under grant agreement number 607417, Marie Curie Actions – Innovative Training Network.

KU LEUVEN

Ib CHORKENDORFF
DTU, Denmark

Isotta CERRI
Toyota Motor Europe

Johan MARTENS
KU Leuven, BE

Christophe DETAVERNIER
UGent, BE

Kurt W KOLASINSKI
West Chester Univ., USA

Francesca BALETTO
King's College London, UK

Hilda WITTERS & Lieve GEERTS
VITO, BE

Peter ELLIS
Johnson Matthey, UK

Mohamed RIDOUANI
Leuven2030, BE

Stefan VAJDA
Argonne National Lab, USA

CHAIR:
PETER LIEVENS

SCIENTIFIC SECRETARY:
DIDIER GRANDJEAN

CATSENSE

KU Leuven - Laboratory of Solid State Physics and Magnetism
Celestijnenlaan 200 D
B-3001 Leuven, Belgium