TO TAM TONELADES SCIENCES APPLIQUÉES DE LYON UNIVERSITÉ CLAUDE BERNARD LYON 1 **IEUM** UNIVERSITÉ JEAN-MONNET NISSENBAUM DAPHNA TENENBAUM NOWWERSITE DE POITIERS CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE **LEE**MIN TANG CHENGWEN HODZIC ALMA VALAGRO CARBONE RENOUVELABLE POITOU-CHARENTES FONDAZIONE ISTITUTO ITALIANO DI TECNOLOGIA LEYGATECH BAILEY PETER BRADBY SPIROS LEE SIYOUNG NOVACART S.P.A. CDL HEAP ANTHONY H NATIONAL INSTITUTE OF CLEAN-AND-LOW-CARBON ENERGY HAYESIS/MICHIDATONEDERAL DO RIO DE JANEIRO - UFRJ CHUNG GUN SOO S-ENPOLCO., LTD. MCGROGAN SEAN W CHINA ENERGY INVESTMENT CORPORATION LIMITED DIAZ MICHAEL GLENN SKUPIN GABRIEL SAMSUNG FINE CHEMICALS CO., LTD. HONG RUOJING BLUM RAINER PETRÓLEO BRASILEIRO S.A. - PETROBRAS HA THUCINHAN CHI NAM YOUN WOO GREEN WHALE GLOBAL CO LTD IFBB - INSTITUT FÜR BIOKUNSTSTOFFE UND BIOVERBUNDWERKSTOFFE, HOCHSCHULE HANNOVER TING, YUAN-PING R. RHEIN CHEMIE RHEINAU GMBH KANNAN GANESH THE UNIVERSITY OF MASSACHUSETTS TANGELDER, ROBERT ALIDEDEOGLU HUSNU FREESE FRANZISKAOOS ROBERT HIRT, DOUGLAS E. SAINT-GOBAIN PERFORMANCE PLASTICS CORPORATION PORTER, SIMON J. SAMPSON JOHN RASAL, RAHUL M. TATUNG COMPANY SCHENNINK GERALDUS ANG XIN RUSHFORTH DAVID BIC-VIOLEX S.A. TATUNG UNIVERSITY DEL PRIORE, ALEX V STICHTING KENNIS EXPLOITATIE RB ZHAO, XIAOBIN AN DE MEL J<mark>OEN,</mark> JACOBUS AUFFERMANN JORG CHEMIE AG **NEVALAINEN KIMMO** SOCIÉTÉ BIC CAMBOND LIMITED WEBER **CHO KWAN YOUN** YAMANO NAOKO CHUN JONG PIL PLIJTER, JOHANNES RIBU VILLE YOON YOON MO

PARK YONG DAMAKAYAMA ATSUYOSHI

YUN KI CHULL

KAWASAKI NORIOKI