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1.07_7582		Manganese for sulfur removal in biomass gasification: an in situ XAS study C.F.J. Koenig, T.J. Schildhauer, Paul Scherrer Institute, Villigen/CH; M. Seemann, Chalmers University of Technology, Gothenburg/S; M. Nachtegaal, Paul Scherrer Institute, Villigen/CH
1.07_7590		Heterogeneous catalysis in the aqueous phase: effect of pH and alloy formation on Pt/C electronic structure A. Karim, L. Zhang, D. King, Y. Wang, Pacific Northwest National Laboratory, Richland, WA/USA
1.07_7630	PS.37	In-situ spectroscopic determination of catalytic cellulose depolymerisation A. Kunov-Kruse, R. Fehrmann, A. Riisager, TU Denmark, Lyngby/DK
1.07_7638	PS.41	Activation and poisoning of a Ru/C catalyst used in hydrothermal biomass reforming – an in-situ EXAFS and isotope scrambling study - M. Dreher, M. Nachtegaal, Paul Scherrer Institute, Villigen PSI/CH; A. Peterson, University of Stanford, CA/USA; J. Wambach, F. Vogel, Paul Scherrer Institute, Villigen PSI/CH
1.07_7660		Zn,La-mixed oxides as catalysts for biodiesel production from model acid feedstocks P.M. Veiga, C.O. Veloso, C.A. Henriques, Rio de Janeiro State University/BR
1.07_7670	PS.34	Alkane production as high quality fuel components from vegetable oil T. Kuchling, M. Endisch, H. Wollmerstädt, S. Kureti, TU Bergakademie Freiberg/D
1.07_7673		DeTar catalytic filter with integrated catalytic ceramic foam: activity under model and real bio syngas conditions M. Nacken, S. Heidenreich, Pall Filtersystems GmbH Werk Schumacher, Crailsheim/D; L. Ma, G.V. Baron, Free University of Brussels/B; S. Rapagna, M. Di Marcello, University of Teramo, Mosciano/I; K. Gallucci, P.U. Foscato, University of L'Aquila/I
1.07_7696		Acidic carbon nanofibers as catalysts for transesterification D. Stellwagen, K.P. de Jong, J.H. Bitter, University of Utrecht/NL
1.07_7700		Catalytic transformation of biomass platform molecules M. Leicht, J. Reimer, L. Gharnati, W. Kleist, J.-D. Grunwaldt, Karlsruher Institute for Technology KIT/D
1.07_7701		Transesterification of palm oil catalysed by Strontium-Magnesium mixed oxides K. Faungnawakij, S. Namuangruk, N. Viriya-empikul, B. Yoosuk, National Science and Technology Development Agency, Pathumtani/THA
1.07_7709		Facile immobilization of recombinant <i>Clostridium thermocellum</i> endoglucanase CelA by artificial oil bodies C.J. Chiang, China Medical University, Taichung/TW; Y.P. Chao, Feng Chia University, Taichung/TW
1.07_7710		Fabrication and overproduction of the cellulosome-like complex in <i>Escherichia coli</i> Y.P. Chao, Feng Chia University, Taichung/TW; C.J. Chiang, China Medical University, Taichung/TW
1.07_7794		Lithium zirconate catalyst for triglyceride transesterification E. Andrijanto, J. Attwood, R. Brown, University of Huddersfield/UK; E. Dvininov, H. Stephenson, MEL Chemicals, Manchester/UK
1.07_7795		Transesterification reaction promoted by Li-supported catalysts C. Castro, J.M. Assaf, Federal University of São Carlos/BR