

- (1) Anon Bunrit, Teera Butburee, Meijiang Liu, Zhipeng Huang, Keerati Meepom, Chaiyasit Phawa, Jian Zhang, Sanchai Kuboon, Huifang Liu, Kajornsak Faungnawakij, Feng Wang, Photo–Thermo–Dual Catalysis of Levulinic Acid and Levulinate Ester to γ -Valerolactone, ACS Catalysis, 12, 1677-16
- (2) Bunyarat Rungtaweevoranit, Kawisa Chaipojjana, Anchalee Junkaew, Sutarat Thongratkaew, Sarawoot Impeng, Kajornsak Faungnawakij, Identification of Cooperative Reaction Sites in Metal–Organic Framework Catalysts for High Yielding Lactic Acid Production from D-xylose, ChemSusChem, <https://doi.org/10.1002/cssc.202102653>
- (3) Pongkarn Chakthranont, Sakvarit Nitrathorn, Sutarat Thongratkaew, Pongtanawat Khemthong, Hideki Nakajima, Ratchadaporn Supruangnet, Teera Butburee, Noriaki Sano, and Kajornsak Faungnawakij, Rational Design of Metal-free Doped Carbon Nanohorn Catalysts for Efficient Electrosynthesis of H₂O₂ from O₂ Reduction*, ACS Applied Energy Materials 4 (11), 12436-12447
- (4) Xiaoyu Zhang, Jiang Deng, Max Pupucevski, Sarawoot Impeng, Bo Yang, Guorong Chen, Sanchai Kuboon, Qingdong Zhong, Kajornsak Faungnawakij, Lirong Zheng, Gang Wu*, and Dengsong Zhang*, High-Performance Binary Mo–Ni Catalysts for Efficient Carbon Removal during Carbon Dioxide Reforming of Methane, ACS Catalysis 11 (19), 12087-12095
- (5) Saranya Juntrapirom, Jirapat Santatiwongchai, Athis Watwiangkham, Suwit Suthirakun, Teera Butburee, Kajornsak Faungnawakij, Pongkarn Chakthranont, Pussana Hirunsit, Bunyarat Rungtaweevoranit, Tuning CuZn interfaces in metal–organic framework-derived electrocatalysts for enhancement of CO₂ conversion to C₂ products, Catalysis Science & Technology, 2021, 11
- (6) Teera Butburee, Papasara Kotchasarn, Pussana Hirunsit, Zhuxing Sun, Qijun Tang, Pongthanawat Khemthong, Weradesh Sangkhun, Wiradej Thongsawan, Pisist Kumnorkaew, Haiqiang Wang, Kajornsak Faungnawakij, New understanding of crystal control and facet selectivity of titanium dioxide ruling photocatalytic performance, Journal of Materials Chemistry A, 2019, 7
- (7) Vorranutch Itthibenchapong, Atthapon Srifa, Rungnapa Kaewmeesri, Pinit Kidkhunthod, Kajornsak Faungnawakij, Deoxygenation of palm kernel oil to jet fuel-like hydrocarbons using Ni-MoS₂/ γ -Al₂O₃ catalysts, Energy conversion and management, 2017, 134, 188-196
- (8) Rungnapa Kaewmeesri, Atthapon Srifa, Vorranutch Itthibenchapong, Kajornsak Faungnawakij, Deoxygenation of Waste Chicken Fats to Green Diesel over Ni/Al₂O₃: Effect of Water and Free Fatty Acid Content, Energy & Fuels, 2015, 29, 833-840
- (9) J Ob-eye, K Chaiendoo, V Itthibenchapong, Catalytic Conversion of Epoxidized Palm Fatty Acids through Oxirane Ring Opening Combined with Esterification and the Properties

of Palm Oil-Based Biolubricants, Industrial & Engineering Chemistry Research 60 (44), 15989-15998

(10) S Songtawee, B Rungtaweevoranit, C Klaysom, K Faungnawakij, Tuning Brønsted and Lewis acidity on phosphated titanium dioxides for efficient conversion of glucose to 5-hydroxymethylfurfural, RSC Advances 11 (47), 29196-29206

(11) Daneil Polak, Itthi Chatnuntawech*, Jaeyeon Yoon, Siddharth Srinivasan Iyer, Carlos Milovic, Jongho Lee, Peter Bachert, Elfar Adalsteinsson, Kawin Setsompop, Berkin Bilgic, Nonlinear dipole inversion (NDI) enables robust quantitative susceptibility mapping (QSM), NMR in Biomedicine, 2020, <https://doi.org/10.1002/nbm.4271>

(12) Berkin Bilgic, Itthi Chatnuntawech*, Mary Kate Manhard, Qiyuan Tian, Congyu Liao, Siddharth S. Iyer, Stephen F. Cauley, Susie Y. Huang, Jonathan R. Polimeni, Lawrence L. Wald, Kawin Setsompop, Highly accelerated multishot echo planar imaging through synergistic machine learning and joint reconstruction, Magnetic Resonance in Medicine, 2019, 82, 1343-1358

(13) Surat Teerapittayanon, Hsiang-Tsung Kung, Daimon: A decentralized artificial intelligence model network, IEEE International Conference on Blockchain, 2019

(14) Surat Teerapittayanon, Bradley McDanel, Hsiang-Tsung Kung, Distributed deep neural networks over the cloud, the edge and end devices, IEEE 37th International Conference on Distributed Computing Systems (ICDCS), 2017

(15) Surat Teerapittayanon, Bradley McDanel, Hsiang-Tsung Kung, Branchynet: Fast inference via early exiting from deep neural networks, 23rd International Conference on Pattern Recognition (ICPR), 2016

(16) Monrudee Liaungruksa, Patipan Sukpoomprom, Anchlee Junkaew, Worachote Photaram, Chawarat Siriwong, Gas sensing properties of palladium-modified zinc oxide nanofilms: A DFT study, 2021, 544, 148868

(17) P Komen, L Ngamwongwan, S Junghawan, A Junkaew,* S Suthirakun*, Promoting Electrochemical Performance of Ti₃C₂O₂ MXene-Based Electrodes of Alkali-Ion Batteries via S Doping: Theoretical Insight, ACS Applied Materials & Interfaces 13 (2021), 57306-57316

(18) P Watthaisong, S Suthirakun,* P Hirunsit*, Mechanistic Study of the Effect of Epoxy Groups on Ethylene Carbonate Decomposition Reaction on Carbon Anodes of Sodium-Ion Batteries, The Journal of Physical Chemistry C 125 (2021), 8031-8044.

(19) J Santatiwongchai, K Faungnawakij, P Hirunsit* , Comprehensive Mechanism of CO₂ Electroreduction toward Ethylene and Ethanol: The Solvent Effect from Explicit Water-Cu(100) Interface Models, ACS Catalysis 11 (15), 9688-9701

(20) P Sikam, K Takahashi, T Roongcharoen, T Jitwatanasirikul, C Chitpakdee, K Faungnawakij, S. Namuangruk* Effect of 3d-transition metals doped in ZnO monolayers on the CO₂ electrochemical reduction to valuable products: first principles study, Applied Surface Science 550 (2021) 149380