

Agn, Mikael ; Munck af Rosenschöld, Per ; Puonti, Oula ; Lundemann, Michael J. ; Mancini, Laura ; Papadaki, Anastasia ; Thust, Steffi ; Ashburner, John ; Law, Ian ; Van Leemput, Koen. / A modality-adaptive method for segmenting brain tumors and organs-at-risk in radiation therapy planning. In: Medical Image Analysis. 2019 ; Vol. 54. pp. 220-237.


Friedberg, Anja Zarah ; Kammer Hansen, Kent. / NOx conversion in La_{0.86}Sr_{0.15}Co_{0.03}Mn_{0.97}O_{3-d}+Ce_{0.8}Gd_{0.2}O_{1.95} porous cell stacks infiltrated with Pt. In: Journal of Electroceramics. 2019 ; Vol. 42, No. 1. pp. 1-2.

Petersen, Niklas Christoffer ; Rodrigues, Filipe ; Pereira, Francisco Camara. / Multi-output bus travel time prediction with convolutional LSTM neural network. In: Expert Systems with Applications. 2019 ; Vol. 120. pp. 426-435.

Kim, Bae-Jung; Fabbri, Emiliana; Abbott, Daniel F.; Cheng, Xi; Clark, Adam H.; Nachtegaal, Maarten; Borlaf, Mario; Castelli, Ivano E.; Graule, Thomas; Schmidt, Thomas J./Functional Role of Fe-Doping in Co-Based Perovskite Oxide Catalysts for Oxygen Evolution Reaction. In: Journal of the American Chemical Society. 2019; Vol. 141, No. 13. pp. 5231-5240.

Su, Qingxian; Domingo-Felez, Carlos; Jensen, Marlene Mark; Smets, Barth F./Abiotic Nitrous Oxide (N₂O) Production Is Strongly pH Dependent, but Contributes Little to Overall N₂O Emissions in Biological Nitrogen Removal Systems. In: Environmental Science and Technology. 2019; Vol. 53, No. 7. pp. 3508-3516.
