MDI Research and Publications
Academic Year 2022/2023

Professor Bashar Issa


Professor Huseyin Ozan Tekin

Abuzaid, M., Elshami, W., Cavli, B., Ozturk, C., ALMisned, G., Tekin, H.O. A closer look at the utilized radiation doses during computed tomography pulmonary angiography (CTPA) for COVID-19 patients (2023) Radiation Physics and Chemistry, 211, art. no. 111025.


Çetinkaya, Ç., Çokduygulular, E., Kınacı, B., Ilik, E., Kilic, G., ALMisned, G., Zakaly, H.M.H., Ene, A., Tekin, H.O. Tailoring optimal translocation conditions towards proximity of borotellurite glasses to the red spectrum through CeO2 for practical applications (2023) Heliyon, 9 (4), art. no. e14881.


Çokduygulular, E., Çetinkaya, Ç., Knaici, B., Kilic, G., Tekin, H.O. Enhancement of significant colour properties through Ta2O5 incorporation into ZnO–TeO2 binary glasses: An effective method for purposeful utilizatons in industry and technology (2023) Optical Materials, 135, art. no. 113301.


Dr. Dilber Uzun Ozsahin

Dr. Mohamed M Abdelfatah


**Dr. Wiam Elshami**

Abuzaid, M., Elshami, W., Cavli, B., Ozturk, C., ALMisned, G., Tekin, H.O. A closer look at the utilized radiation doses during computed tomography pulmonary angiography (CTPA) for COVID-19 patients (2023) Radiation Physics and Chemistry, 211, art. no. 110252.


**Dr. Leena R David**