## [EE] Evening Poster | A (Atmospheric and Hydrospheric Sciences) | A-GE Geological & Soil Environment [A-GE30]Energy-Environment-Water Nexus and Sustainable Development

convener:Ming Zhang(Institute for Geo-Resources and Environment, Geological Survey of Japan, AIST), Ken Kawamoto(Graduate School of Science and Engineering, Saitama University), Xue Qiang(中国科学院武 漢岩土力学研究所, 共同), Jet-Chau Wen(National Yunlin University)

Mon. May 21, 2018 5:15 PM - 6:30 PM Poster Hall (International Exhibition Hall7, Makuhari Messe) This session provides a broad platform for discussion and presentation of fundamental and up-to-date scientific results related to clean energy production, environmental remediation and restoration, waste management, water cycle, monitoring of water quality, management of water resources and interconnections among them for sustainable development. Presentations on the topics associated with social science that enhance public awareness, stakeholder empowerment and involvement, and policy decisions regarding the management of water, energy and the environment are also encouraged.

## [AGE30-P05]Heat and ultrasound enhanced degradation of DB71 direct azo dyes using biotite-activated persulfate

## process

\*Chih-Huang Weng<sup>1</sup>, Yi-An Pan<sup>1</sup>, Yao-Tung Lin<sup>2</sup> (1.I-Shou University, 2.National Chung Hsing University) Keywords:Biotite, persulfate, direct azo dye, decolorization, ultrasound

Despite the abundance of Fe-content minerals, relatively little is studied regarding the use of it as persulfate (PS) activator in decontamination purposes. This study investigated the use of persulfate oxidation activated with biotite (BT/PS) for degradation of an azo dye Direct Blue 71, which is difficult to be oxidized biologically. Experimental results showed that either thermally activated PS or ultrasound-activated PS was barely effective in oxidizing DB17. However, PS activated with powdered biotite enabled true color of ADMI reducing from 12,480 to 4,505, which is due mainly to the production of SO<sup>&ndash;&bull;</sup> radicals in the process. When BT/PS coupled with a 20-min US (20 kHz, 88W/cm<sup>2</sup>) period, cavitation effect derived from US irradiation caused more Fe<sup>2+</sup> releasing from biotite available for generating more SO<sup>&ndash;&bull;</sup> radicals, thereby drastically decreasing ADMI further to 480 within 40 min treatment. Complete decolorization achieved within 10 min in BT/PS that combined with heat (BT/PS/60°C). Results also indicated that the oxidation power of the PS/Fe<sup>0</sup> process was determined by duration of US irradiation and reaction temperature. Based on the first-order decolorization rate constants, an activation energy (19.68 kcal/mol) was estimated, implying the BT/PS process is better performed at higher temperature for the DB71 decolorization. In process BT/PS/60°C, the DB71 was completely mineralized after 50 min based on the depletion of COD and the disappearance of aromatic groups of UV–vis spectra. The estimated operating cost of BT/PS/60°C in considering the cost of Na<sub>2</sub>SO<sub>8</sub> and biotite is only 0.21 USD/m<sup>3</sup> for treating elevated temperature of fresh dye effluent, indicating the practical effectiveness of the process. Completely achieving ADMI decolorization under an application of 20 min-US resulted in a substantial increase in electricity (2.76 USD/m<sup>3</sup>). This study demonstrates that biotite activated PS combined with either ultrasound and heat is a promising process for the treatment of fresh dye wastewater, in particular as containing DB71.