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**PROCEEDINGS
Abstracts**



PUBLISHING HOUSE FOR SCIENCE AND TECHNOLOGY

53. Nguyen Kim Dung, Do Duc Thanh. Space distribution of fault system in the East Sea	238
54. Thai Anh Tuan, Cao Dinh Trong, Dang Thanh Hai, Cao Dinh Trieu, Le Van Dung, Pham Nam Hung, Mai Xuan Bach. An overview of reservoir triggered seismicity activity in Vietnam	248
55. Tin Duong Quoc Chanh, Dau Duong Hieu, Van Nguyen Thanh, Thuan Nguyen Van, Tuyen Nguyen Do Bich, Sang Nguyen Cao, Thu Nguyen Le Anh. An application for wavelet transform modulus maxima technique to interpret the ground penetrating radar data	258
56. Nguyen Van Nam, Le Van Dat. Gamma ray spectroscopy measurements for mapping the terrestrial air-absorbed gamma dose rate and activity index in Yen Hop commune, Quy Hop district, Nghe An province	268
57. Le Khanh Phon, Phan Thien Huong, Tran Anh Tuan, Tong Thi Ha. Risk of radioactive water contamination in Sin Quyen copper mine	278
58. Cuong Van Anh Le, Dat Tan Huynh. Analysis of seismic attributes in fault recognition: case study in North Sea, Dutch offshore	287
59. Nguyen Hong Hai, Dang Van Liet. Application of the bi-dimensional empirical mode decomposition to interpret magnetic data in Southern Vietnam	298
60. Nguyen Thanh Tung, Pham Dinh Tan, Phan Thien Huong. Application of seismic attribute analysis to study fractured basement	308
61. Cuong Van Anh Le, Duy Thong Kieu, Ngoc Dat Pham, Hop Phong Lai. Magnetotelluric inversion for evaluating the subsurface conductivity structure: case study in Quang Binh province, Vietnam	318

STRUCTURAL GEOLOGY- TECTONICS-METALLOGENY

62. Hai Thanh Tran, Nam Xuan Nguyen, Hung Nguyen Quoc, Thanh Xuan Ngo, Thanh Nguyen, Do Tu Ngo Hoang. Active tectonic activities in South-central portion of the coastal zone of Vietnam and their roles for geohazards	325
63. Thao Nguyen Thi Phuong, Nghi Tran, Nhuan Do Van. Studying on Late Miocene petrographical characteristics, sedimentary environment and petroleum potential in the Southeast area of Hanoi depression	335
64. Nur Amalina Mohd Ayob, Askury Abd Kadir. Fracture basement analogue of andesite in Kuala Krai area, Kelantan, Malaysia	345

Risk of radioactive water contamination in Sin Quyen copper mine

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Based on the scientific basis of the experiments of the Russian scientists on the dependence of the solubility of uranium minerals on the uranium-containing material composition of rocks and ores into the calculations, chemical analysis of the water environment, the authors carried out a geological survey at the Sin Quyen copper mine. The process of mining and processing of ores is crumbling, crushing. Oxygen-saturated water has a strong oxidation of sulfur in common minerals such as pyrite, pyrrhotite, which rapidly changes pH in a favorable geochemical environment facilitating uranium dissolve the dissemination of ore from ore, copper to surface water and waste water down the route causing a radioactive water area of about 14 km² on the Sin Quyen copper mine.

Keywords: Copper mine, uranium, water, contamination, radioactive.