

Measurement of radon density in the atmosphere at Okayama, Kochi, Choshi and Kiyosumi, II

Measurement of radon density in the atmosphere at Okayama, Kochi, Choshi and Kiyosumi, II

*岡林 徹¹、蜷川 清隆²、山本 勲³、服部 克巳⁴、吉野 千恵⁴、小島 春奈⁴、前多 信博

*Tohru Okabayashi¹, Kiyotaka Ninagawa², Isao Yamamoto³, Katsumi Hattori⁴, Chie Yoshino⁴, Haruna Kojima⁴, Nobuhiro Maeda

1. 千葉科学大学危機管理学部医療危機管理学科、2. 岡山理科大学理学部、3. 岡山理科大学工学部、4. 千葉大学理学部地球科学科

1. Department of Merical Risk and Crisis Management, Faculty of Risk and Crisis Management, Chiba Institute of Science, 2. Faculty of Science, Okayama University of Science, 3. Falcuty of Engineering, Okayama University of Science, 4. Graduate school of Science, Chiba University

英文を参照してください。

キーワード：ラドン、大気、地震予測

Keywords: radon, atmosphere, earthquake prediction