

[17010]

## 丹後半島に分布する郷村断層及び山田断層の 放射線損傷ラジカル信号による年代測定その2

DATING OF THE GOMURA AND YAMADA FAULTS DISTRIBUTED ON TANGO  
PENINSULA USING RADIATION DEFECT RADICAL CENTERS PART 2

学術論文（査読あり）

- [1] T. Fukuchi , “ESR dating of the Gomura fault distributed on Tango Peninsula using radiation defect centers”, QST  
Takasaki Annual Report 2016, 3-35, p.162 (2018).

国際会議

- [1] T. Fukuchi, C. Miyakawa, A. Hayakawa, A. Tsutsumi, R. Nakano, Y. Namiki, H. Iida, “ESR technique for the assessment of fault activity; an approach from frictional tests using the Asano fault gouge collected by a trenching survey”, JpGu (Japan Geoscience Union)-AGU (American Geophysical Union) Joint Meeting 2017, SGL35-05 (2017).