ISRD2018 : International Symposium on Radiation Detectors and Their Uses

Tuesday, 23 January 2018

Dosimeter - Kobayashi hall (15:05 - 16:25)

| time [id] title | | presenter |
|-----------------|---|------------------------|
| | [10] O5: Effect of preheat temperature and time on stability of sensitivity of radiophotoluminescent glass dosimeters | SHEHZADI, Nazia Neelam |
| 15:25 | [11] O6: Scintillation Properties of Cr-doped Alexandrite Crystal for Dose Verification in Radiation Therapy | KUROSAWA, Shunsuke |
| | [12] O7: A study on utilization of TEPC as a fusion reaction monitoring device at the KSTAR tokamak | LEE, Youngseok |
| | [13] O8: Experiment on board the International Space Station using Position Sensitive Tissue-Equivalent Proportional Chamber "PS-TEPC" | KISHIMOTO, Yuji |