

ICRM-LLRMT 2022

Monday, May 2, 2022

Applications - "E. Fermi" conference room (10:50 AM - 1:05 PM)

-Conveners: Simon Jerome

| time | [id] title | presenter |
|----------|---|-----------------------|
| 10:50 AM | [11] SOIL GAMMA-RAY SPECTROSCOPY FOR PRECISION AGRICULTURE WITH HPGE DETECTORS: A FULL METHOD FOR RADIONUCLIDES SPECIFIC ACTIVITY ESTIMATION FOR IN-SITU MEASUREMENTS THROUGH MONTE CARLO SIMULATIONS | TARABINI, Enrico |
| 11:10 AM | [15] Low-background gamma spectroscopy and neutron diffraction in the study of stony meteorites | ROSSINI, Riccardo |
| 11:30 AM | [21] MACHINE LEARNING IN ENVIRONMENTAL RADON SCIENCE | BOSSEW, Peter |
| 11:50 AM | [50] DOSIMETRIC AND SPECTROSCOPIC CHARACTERIZATION OF THE RENOIR RADIOBIOLOGY EXPERIMENT AT INFN-LNGS: APPLICATION OF LOW BACKGROUND RADIATION DETECTION TECHNIQUES AND MODULATION OF RADIOACTIVE BACKGROUND. | MORCIANO, Patrizia |
| 12:10 PM | [56] Impact of environmental and materials radioactive contamination on superconducting quantum bits | D'IMPERIO, Giulia |
| 12:30 PM | [116] ICPDR JOINT DANUBE SURVEY 4 – METHODS AND RESULTS | MARINGER, Franz Josef |
| 12:50 PM | [83] UNDERGROUND RADIOACTIVITY MEASUREMENTS OF METEORITES | TYMIŃSKI, Zbigniew |
| 12:50 PM | [110] PRODUCTION OF LOW BACKGROUND SCINTILLATING CRYSTALS FOR UNDERGROUND EXPERIMENTS IN KOREA | GILEVA, Olga |
| 12:50 PM | [111] Production and characterization of ultra-pure copper for low background applications | ZUZEL, Grzegorz |
| 12:50 PM | [44] Using a Likelihood Fit to identify Radioactive Background Components in the CRESST Eexperiment | BURKHART, Jens |
| 12:50 PM | [28] Montecarlo simulation of dose contribution from environmental sources to a biological system in the RENOIR Radiobiology Experiment at INFN-LNGS | TOMEI, Claudia |