

Table of contents

Thursday 25 May 2017	1
----------------------------	---

Low Radioactivity Techniques 2017

Thursday 25 May 2017

Poster Session (14:30-15:30)

title	presenter	board
PEN: A new optically active low background structural material	MAJOROVITS, Bela	1
An Ar-gas ionization chamber for alpha particle detection at the Yangyang underground laboratory.	HA, Chang Hyon	2
MoO₃ purification for searching on neutrinoless double beta decay for AMoRE	GILEVA, Olga	3
Performance of a silicon PIN photodiode based radon detector for low radioactivity environment	SEO, Kyungmin	4
Sodium Iodide (NaI) Purification for Searching on Dark matter for the COSINE	SHIN, KeonAh	5
Low radioactivity and Multi- disciplinarily Underground Laboratory of Modane (LSM)	DASTGHEIBI FARD, Ali	6
Mobility and lifetime of 220-Rn daughters	PELCZAR, Krzysztof	7
Background reduction and status of the SuperNemo experiment	LOAIZA, Pia	8
Status of the Y2L HPGe laboratory for low background measurements	SALA, Elena	9
DAQ optimization, signal processing and simulations for an ultra low background HPGe detectors Array	KIM, Gowoon	10
Radon Daughter Plateout	STREET, Joseph	11
The BetaCage: An Ultra-sensitive Screener for Surface Contamination	MILLER, Eric	12