International Workshop on Physics with Positrons at Jefferson Lab (JPos17)

Thursday, September 14, 2017

Plenary 11 - Room F113 (1:00 PM - 2:40 PM)

-Conveners: Farida Selim; Tony Forest

time	[id] title	presenter
	[114] Positron annihilation induced Auger electron spectroscopy (PAES) to investigate the Auger relaxation of deep valence holes in single layer graphene	CHIRAYATH, Varghese Anto
1:25 F	[26] Electronic structure probed with positronium: Theoretical viewpoint	KURIPLACH, Jan
	Ø] Historical survey of beta-particle interaction experiments with asymmetric matter.	VAN HORN, J. David
	M15] Spin Polarized Core Hole Generation in Magnetic Structures using Spin-Polarized Positrons.	KOYMEN, Ali R.

Page 1