Scalars 2025: Higgs bosons and cosmology

Wednesday, September 24, 2025

Parallel 3 - 0.03a (2:00 PM - 4:00 PM)

-Conveners: Alejandro Ibarra

time	[id] title	presenter
2:00 PM	[49] Is our vacuum global in economical 331 models?	KOIVUNEN, Niko
2:15 PM	[29] Light states in real multi-Higgs models with spontaneous CP violation	NEBOT GÓMEZ, Miguel
2:30 PM	[20] Pseudo NG bosons from finite modular symmetry	KAWAMURA, Junichiro
2:45 PM	[75] Lie symmetry analysis of the field equations in multi-Higgs models	SOLBERG, Marius
3:00 PM	[94] Constrained instantons in scalar field theories	GAWRYCH, Kinga
3:15 PM	[9] The Geometry of Interactions: Curved Field Space of Scalars at One Loop	Mr HASLEHNER, Dominik
3:30 PM	[27] Neutrino masses and mixed dark matter from doublet and singlet scalars	PADHAN, Rojalin
3:45 PM	[38] A Horizontal Three-Higgs-Doublet-Model	PRASAD, Anugrah