



# Probe into core-collapse SuperNovae via Gravitational-Wave and neutrino signals (SNeGWv2021)

Thursday, 2 December 2021

Neutrino oscillation and beyond (chair: Akira Harada) (13:30 - 15:15)

time	[id] title	presenter
13:30	[14] Monte Carlo neutrino transport with collective oscillations & scatterings	Dr KATO, Chinami
14:05	[15] Development of collective fast neutrino flavor conversion	Mr ZAIZEN, Masamichi
14:40	[16] Axion-like Particles from Core-collapse Supernovae	Dr MORI, Kanji