



# Blois 2022: 33rd Rencontres de Blois on "Exploring the Dark Universe"

## Tuesday, May 24, 2022

### Parallel Session Tuesday-Neutrinos (4:00 PM - 7:30 PM)

-Conveners: Sotiris Loucatos

time	[id] title	presenter
4:15 PM	[298] Mass spectrum-consistent neutrino decay lifetime constraint	CHEN, Joe
4:35 PM	[299] Recent neutrino mass results from the KATRIN experiment	HICKFORD, Stephanie
4:55 PM	[300] Observing our Sun with Borexino	PENEK, Ömer
5:15 PM	[301] Ptolemy	ESPOSITO, Angelo
5:35 PM	[303] The recent neutrinoless double beta decay results from KamLAND-Zen 800	AXANI, Spencer
5:55 PM	[304] Status of the JUNO experiment and physics potential to detect low-energy neutrinos from the DSNB, the CCSN, the Sun and the inner Earth	PERROT, Frederic
6:15 PM	[302] Latest results from MicroBooNE	WOSPAKRIK, Marianne