## **Quantum Information Processing 2023**

## Friday, 10 February 2023

## Parallel 9B - Auditorium 2 (15:30 - 17:30)

time	[id] title	presenter
15:30	[309] An efficient decoder for a linear distance quantum LDPC code	SHOUZHEN GU, CHRISTOPHER PATTISON AND EUGENE TANG.
16:00	[310] Good Quantum LDPC Codes with Linear Time Decoders	IRIT DINUR, MIN-HSIU HSIEH, TING-CHUN LIN AND THOMAS VIDICK.
16:30	[311] Quantum Locally Testable Code with Exotic Parameters	ANDREW CROSS, ZHIYANG HE, ANAND NATARAJAN, MARIO SZEGEDY AND GUANYU ZHU.
17:00	[312] Floquet codes without parent subsystem codes	MARGARITA DAVYDOVA, NATHANAN TANTIVASADAKARN AND SHANKAR BALASUBRAMANIAN.