



# Online Strangeness in Quark Matter Conference 2021

## Friday, May 21, 2021

### Open and New (IV): Parallel 5 - Room C (9:30 AM - 10:50 AM)

-Conveners: Nu Xu

time	[id] title	presenter
9:30 AM	[52] Triple nuclear collisions – a new method to explore the matter properties under new extreme conditions	Prof. BUGAEV, Kyrill Mr VITIUK, Oleksandr
9:50 AM	[61] Studying strangeness and baryon production in small systems through $\Xi$ -hadron correlations using the ALICE detector	ADOLFSSON, Jonatan
10:10 AM	[28] Heavy-quark effects on cold quark matter and self-bound stars	JIMÉNEZ, José C.
10:30 AM	[49] Using DREENA framework to explore properties of QGP	ZIGIC, Dusan