Workshop on Highly Baryonic Matter at RHIC-BES and Future Facilities --- beyond the Critical Sunday, 30 April 20 Point towards Neutron Stars --- (WHBM 2023) / Programme Workshop on Highly Baryonic Matter at RHIC-BES and Future Facilities --- beyond the Critical Point towards Neutron Stars --- (WHBM 2023)

Sunday, 30 April 2023

Session VI (Chair: Kyoichiro Ozawa) - 1D-201/204 (10:45 - 12:40)

time [id] title	presenter
10:45 [26] Flow and EOS with Microscopic Transport Models	Prof. NARA, Yasushi
11:25 [35] Stopping and transport of baryons in RHIC-BES	Dr SANDEEP, Chatterjee
11:50 [36] Hypernuclei measurements at RHIC-STAR	Ms LI, Xiujun
12:15[37] Hypernuclei production with a modified coalescence model	Dr BALASSA, Gabor