

Second international workshop on Collectivity in Small Collision Systems (CSCS2018)

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Book of Abstracts

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Opening talk

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Round table discussion and experimental and theoretical approaches of flow in small systems

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Theory: superSONIC and more

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Theory: AMPT and more

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Theory: IP-Glasma and more

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Theory: iEBE-VISHNU

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Theory: Global Bayesian Analysis

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Flow coefficient of identified particles in large and small systems

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Azimuthal correlations of Heavy-flavor decay muon at the LHC

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Multiplicity in large and small systems

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Upper bound of hydrodynamic fluctuations in multiplicities

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Deep learning and more in large and small systems

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Particle production in small systems

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Deep learning for large and small systems

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Strangeness enhancement from dynamical initialization with core-corona picture

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Strangeness enhance from PACIAE

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Long-range two-particle correlations

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Longitudinal fluctuations and decorrelations of anisotropic flow

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Longitudinal fluctuations and decorrelations of anisotropic flow

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