

3rd International Summer School of QCD

Dense Systems in QCD at Asymptotical Energies

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The BFKL Reggeon approach

The QCD shock-wave approach

The JIMWLK approach

The hamiltonian approach

Statistical physics in QCD evolution at high energies

Thermalization aspects of heavy-ions collisions

Induced coherent radiation in a QCD medium

Phenomenology of saturation in ep and pp processes

Phenomenology of saturation in heavy ions physics

Cold-nuclear matter effects and jet fragmentation

Small-x physics and TMDs



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<http://indico.in2p3.fr/e/DenseSystemsQCD>

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