Quantum Fluids in the Universe



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Mechanization of scalar field theory in 1+1 dimensions (Part 2)

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We want to present an version of a general-purpose collective coordinate model that aims to fully map out the dynamics of a single scalar field in (1+1) - dimensions. This is achieved by a procedure that we call a 'mechanization': we reduce the infinite number of degrees of freedom down to a finite and controllable number by chopping the field into flat segments connected via joints.

Presenter: Dr KARPÍŠEK, Ondra

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