Contribution ID: 14 Type: not specified

## G-related spontaneous collapse in bulk matter

Tuesday, 29 April 2014 12:15 (45 minutes)

Spontaneous collapses are thought to be masked by environmental decoherence. We refine this view and discuss the magnitude of spontaneous collapses under natural circumstances in elastic/hydrodynamic degrees of freedom of bulk matter.

**Presenter:** Prof. DIOSI, Lajos (Wigner Research Center for Physics)