Contribution ID : 59 Type : not specified

Sliding prevention in super-strong self-collapsed nanotube cables

Friday, 16 September 2011 15:20 (0:20)

Content

Summary

Primary author(s): NICOLA PUGNO (Laboratory of Bio-inspired Nanomechanics, Torino, Italy)

Presenter(s): NICOLA PUGNO (Laboratory of Bio-inspired Nanomechanics, Torino, Italy)Session Classification: Sliding prevention in super-strong self-collapsed nanotube cables