School and Conference: From Biological Networks to Cellular Function: Evolution, Dynamics and Spatial Organization | (smr 2041)

Contribution ID : 32

Type : not specified

Spectrally Assigned Localization Microscopy: A new lightoptical approach to study chromosome geometry on the nanoscale

Friday, 12 June 2009 09:40 (0:40)

Content

Summary

Primary author(s) : C. CREMER

Presenter(s) : C. CREMER

Session Classification : Spectrally Assigned Localization Microscopy: A new lightoptical approach to study chromosome geometry on the nanoscale