

Experimental performance of enhanced light-matter interaction and prospects for Application in lighting, displays, biomedicine and studies of cultural heritage

Friday, 17 February 2012 09:00 (1:00)

Content

Summary

Primary author(s) : S. GAPONENKO (B.I.Stepanov Institute of Physics, Minsk, Belarus)

Presenter(s) : S. GAPONENKO (B.I.Stepanov Institute of Physics, Minsk, Belarus)

Session Classification : Experimental performance of enhanced light-matter interaction and prospects for Application in lighting, displays, biomedicine and studies of cultural heritage