



Advanced Optical Coatings: From Fabrication to Application

Guest Editor:

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Message from the Guest Editor

Dear Colleagues,

The development of optical coatings experienced rapid growth in the last few decades for a wide range of applications. The strong demand is motivated by the development of new generation sources, large-scale facilities, new lithography arrangements, innovative methods for materials science investigation, biosensors, and instruments for space and solar physics observations.

The idea of the present issue is to review the potentialities of optical coatings, cutting edge achievements in terms of performances and applications, and to evaluate the currently established metrology methods and their possible advances.





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Message from the Editor-in-Chief

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