

A. ΑΗΜΟΣΙΕΥΣΕΙΣ ΣΕ ΔΙΕΘΝΗ ΕΠΙΣΤΗΜΟΝΙΚΑ ΠΕΡΙΟΔΙΚΑ.

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B. ΣΥΜΜΕΤΟΧΕΣ ΣΕ ΕΠΙΣΤΗΜΟΝΙΚΑ ΣΥΝΕΔΡΙΑ.

I. Δημοσιεύσεις σε τόμους πρακτικών Διεθνών Συνεδρίων με κριτές.

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A. Laskarakis, S. Logothetidis

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38. ***“Optical properties of Proteins and Protein Adsorption Study by Spectroscopic Ellipsometry”***
S. Lousinian, S. Logothetidis
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39. ***“Real-time and in-line Optical monitoring of Polymeric substrates & Deposition of Transparent Layers for Flexible Electronics application”***
S. Logothetidis
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40. ***“Optical and structural properties of ZnO for transparent electronics”***
S. Logothetidis, S. Kassavetis, S. Lousinian, C. Gravalidis, A. Laskarakis, G. Kiriakidis
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41. ***“Optical properties of proteins and real-time protein adsorption study”***
S. Lousinian, S. Logothetidis
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42. ***“Surface Modification of Poly(Ethylene Terephthalate) Polymeric Films for Flexible Electronics Applications”***
A. Laskarakis, S. Kassavetis, E. Papaioannou, S. Logothetidis
Poster Presentation in E-MRS 2006, Nice, France.
43. ***“Scanning Probe Microscopy as a tool for nanomechanics and nanopatterning of soft matter”***
K. Mitsakakis, S. Kassavetis, S. Logothetidis
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44. ***“Electron Beam Evaporated Pd thin films for Hydrogen Sensors: Properties and Growth Mechanisms”***
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45. ***“Study of the Electrical Properties of RF reactive plasma”***
M. Garganourakis, S. Logothetidis
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46. ***“Decorative coatings: Color dependency on optical and electronic properties of TiN”***
N. Kalfagiannis, S. Logothetidis
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49. ***“Scanning Probe Microscopy as a tool for nanomechanics and nanopatterning of soft matter”***
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52. ***“In vitro evaluation of biocompatibility of amorphous hydrogenated carbon thin films for stent coating, on the scope of platelets’ adhesion and activation”***
V. Karagkiozaki, S. Lousinian, S. Logothetidis
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54. ***“Optical properties of proteins and real-time protein adsorption study”***
S. Lousinian, S. Logothetidis
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55. ***“Flexible Electronic Devices: Basic Principles, Processes and Applications”***

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56. ***“Nanotechnologies: Advances & Prospects Through Coverging Sciences”***
S. Logothetidis
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57. ***“Accelerating Nanotechnology Academic Spin-Off creation through Public Funding Initiatives”***
M. Chachamidou, S. Logothetidis
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58. ***“Nanotechnologies: Advances & prospects of the next revolution”***
S. Logothetidis
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59. ***“Haemocompatibility of Carbon-Based Thin Films”***
S. Logothetidis
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60. ***“Surface and Temperature Effect on Protein Adsorption to Amorphous Hydrogenated Carbon Thin Films”***
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