

Comparative study of perhydropolysilazane protective films

Shmagina, Elizaveta; Danilson, Mati; Mikli, Valdek; Bereznev, Sergei Surface engineering 2022 / p. 769-777: ill

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Comparative study of siox layers deposition using thermal and uv-assisted curing of perhydropolysilazane

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Comparative study of thin films prepared by different curing methods of perhydropolysilazane

Shmagina, Elizaveta; Danilson, Mati; Mikli, Valdek; Bereznev, Sergei Graduate School of Functional Materials and Technology

(GSFMT) Scientific Conference : abstracts 2022 / art. 54 [Graduate School of Functional Materials and Technology \(GSFMT\) Scientific Conference 2022](#)

Development of silicon oxynitride nanocomposites with single-walled carbon nanotubes as protective coatings for solar cells = Üheseinaliste süsiniknanotorudega ränioksüniitriidist nanokomposiitmaterjalide arendamine päikesepatareide kaitsekateteks

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Fabrication of novel SiOxNy/SWCNT laminate-type composite protective coating using low-temperature approach

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Novel SiOxNy composite thin films with aligned carbon nanotubes network

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Novel SiOxNy protective coatings with aligned carbon nanotubes network

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Structural and mechanical properties of laminate-type thin film SWCNT/SiOXNY composites

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Structural and optical properties of laminate-type thin film SWCNT composites in a silicon oxynitride matrix obtained by low-temperature curing methods

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Structural, mechanical, and optical properties of laminate-type thin film SWCNT/SiOxNy composites

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