

A comparative study on physical properties of Al-doped zinc oxide thin films deposited from zinc acetate and zinc acetylacetonate by spray pyrolysis

Eensalu, Jako Siim; Krunks, Malle; Gromöko, Inga; Katerski, Atanas; Mere, Arvo Energetika 2017 / p. 46-55 : ill

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A comparative study on physical properties of Al-doped zinc oxide thin films deposited from zinc acetate and zinc acetylacetonate solutions by spray pyrolysis

Eensalu, Jako Siim; Krunks, Malle; Gromöko, Inga; Katerski, Atanas; Mere, Arvo The 14th International Conference of Young Scientists on Energy Issues : Kaunas, Lithuania, May 25-26, 2017 2017 / p. X-332

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Deposition of Sb₂S₃ thin films by ultrasonic spray pyrolysis for photovoltaic applications = Päikesepatareides rakendatavate Sb₂S₃ õhukeste kilede sadestamine ultrahelipihustuspürolüüsi meetodil

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Gas sensing capability of spray deposited Al-doped ZnO thin films

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Gas sensing capability of spray deposited Al-doped ZnO thin films [Online resource]

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Optimization of the Sb₂S₃ shell thickness in ZnO nanowire-based extremely thin absorber solar cells

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Sb₂S₃ thin films by ultrasonic spray pyrolysis of antimony ethyl xanthate

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Sb₂S₃ thin-film solar cells fabricated from an antimony ethyl xanthate based precursor in air

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Uniform Sb2S3 optical coatings by chemical spray method

Eensalu, Jako Siim; Katerski, Atanas; Kärber, Erki; Oja Acik, Ilona; Mere, Arvo; Krunks, Malle Beilstein journal of nanotechnology 2019 / p. 198-210 : ill <https://doi.org/10.3762/bjnano.10.18> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Uniform Sb2S3 optical coatings by chemical spray method : [conference paper]

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