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Optoelectronic Properties Of The Obtained Thin Films Were Measured Using UV-Vis Spectroscopy (UV-3101PC). A 4-probe Keithley 2400 Source Meter Was Used To Obtain The I-V Characteristics And Electrical Resistance Of The Films. Results And

Discussion: Figure 1 Shows XRD Patterns Of The Asdeposited And Annealed InBiS 3 Thin Films. The As-1th, 2024

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3 Thin Films Grown On Mica Substrates For Potential Optoelectronic Applications K. Wang,1,2 Yanwen Liu,1 Weiyi Wang,1 N. Meyer,2 L. H. Bao,1,2 L. He,3 M. R. Lang,3 ... 3 Thin films Exhibit Ultra-smooth Surfaces With Large-area Terraces As Revealed By Atomic Force Microscopy (AFM). Both The Weak Antilocaliza- 3th, 2024

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Praseodymia films Also Offer Applications Within The field Of Micro- And Nanoelectronics. Here, Germanium On Insulator (GeOI) Technology Can Be Used For Costeffective Integration Of III-V Optoelectronic Materials Like GaAs On The Dominating Si Material Platform, Since The Lattice Mismatch Between GaAs And Ge Is Only 0.08% [11]. In This Case It 4th, 2024

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Captions Figure S1 XPS Survey Spectrum Of NiFe 20 4th, 2024

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