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References: (a) Advanced Semiconductor Fundamentals, Robert F. Pierret As Part Of Modular Series On Solid State Devices Vol. 6, Addison Wesley, 1989; (b) Introduction To Solid State Physics, Charles Kittel, John Wiley & Sons 1991 Questions: 1. The Potential Vo In Kronig-Penny Model Is (a) Interaction Potential Between Electrons, (b) 2th, 2024

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The Aluminum Doped ZnO (AZO) Thin Films Indicate A High Transparency In The Visible Region And These Transparent AZO Films May Be Open A New Avenue For Optoelectronic And Photonic Devices Applications In Near Future (Ghamdi, 2014). XRD Patterns Have Shown That The Films Crystallize In A Hexagonal Wurtzite Type, And The Grain Sizes 2th, 2024

Er3+ Ca Ti Zr O Optoelectronic Thick Films 0.9 0.1 3

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Oxide Layer Covering The Top Surface Of The SiNW Was Removed By Acid [24], Or The Silicon Oxide Thickness Was Reduced To ~1nm [25]. In This Case The Porphyrin Molecules Are In Direct Contact With The Nanowire Body. Therefore, The Charge Transfer Mechanism Is Provided By Photoinduced Electron Injection Into The Nanowire. 3th, 2024

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B. Evolution Of Indium Selenide Films As A Function Of Annealing Conditions The Crystallization Of The PLD Indium Selenide films Via Vacuum Thermal Annealing Was Monitored Using In Situ XRD. In Particular, A 30-nm-thick PLD Indium Selenide film Was Heated From Room Tem-perature To5 3th, 2024

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For Space Microelectronics Technology, Jet Propulsion Laboratory, California Institute Of Technology, Under A Contract With The National Aeronautics And Space Administration. Reference Herein To Any 2th, 2024

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