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Papers in Conferences

1. مهدیه احمدزاده ازناوه، محمد الماسی کاشی، عبد العلی رمضانی. Electro-deposition efficiency and Magnetic properties improvement through electro-deposition current in pulse electro-deposited Ni nanowires. ۵th International Congress on Nanoscience & Nanotechnology (ICNN۲۰۱۴)، ۲۲-۱۰-۲۰۱۴. تهران.
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9. سمیرا سامانی فر، محمد الماسی کاشی، عبد العلی رمضانی. Magnetic Characterization of Fe_{۰.۴۹}Co_{۰.۴۱}Ni_{۰.۱۰} Nanowire Arrays by First Order Reversal Curve Diagrams. ۵th International Congress on Nanoscience & Nanotechnology (ICNN۲۰۱۴)، ۲۲-۱۰-۲۰۱۴. تهران.
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٢. Alimohammad Mesbahinia, Mohammad Almasi ,& Kashi, Ali Ghasemi, Abdolali Ramazani,FORC investigation of Co-Ni bulk ferrite consolidated by spark plasma sintering technique,Journal of Magnetism and Magnetic Materials,Vol. 497,pp. 165976,2020/3/1.
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٤. Ahmad Reza Yasemian, Mohammad Almasi Kashi, Abdolali Ramazani,Hyperthermia properties of $\text{NixFe}_{3-x}\text{O}_4$ nanoparticles: a first-order reversal curve investigation,Journal of Materials Science: Materials in Electronics,Vol. 30,No. 24,pp. 21278-21287,2019/12/1.
٥. M. H. Abbas, A. Ramazani,A. H. Montazer, M. Almasi Kashi,Fixed vortex domain wall propagation in FeNi/Cu multilayered nanowire arrays driven by reversible magnetization evolution,J Appl Phys,Vol. 125,pp. 173902,2019 05 06.
٦. Ahmad RezaYasemiana, Mohammad Almasi Kashi, Abdolali Ramazani,Surfactant-free synthesis and magnetic hyperthermia investigation of iron oxide (Fe_3O_4) nanoparticles at different reaction temperatures,Materials Chemistry and Physics,Vol. 230,pp. 9,March 2019,ISI.
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١٢. S. Shoaie Mehr , A. Ramezani , M. Almasi Kashi,,Study on magnetic properties of NiFe/Cu multisegmented nanowire arrays with different Cu thicknesses via FORC analysis: coercivity, interaction, magnetic reversibility,J MATER SCI-MATER EL,Vol. 29,No. 21,pp. 18771-18880,2018/9/01,ISI.
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