



ghader ahmadpor

Assistant Professor

College: Mechanical and Materials Engineering

Department: Materials Science and Engineering

Employment Information

Faculty/Department	Position/Rank	Employment Type	Cooperation Type	Grade
(not set)	(not set)	On Contract	Full Time	

Papers in Conferences

1. قادر احمدپور , علی قاسمی , ابراهیم پایمزد,تاثیر کاتیون های مس بر خواص مغناطیسی نانوذرات فریت $NiZnCu$, پنجمین همایش مشترک انجمن مهندسی متالورژی و جامعه علمی ریخته‌گری ایران, Esfahan, ۲۰۱۱ ۷ ۱.
2. Ghader Ahmadpour , Farzad Nasirpouri , Mohmmad Javad Eshraghi , Mohmmad Reza Vaezi ,Effect of Reduction Time on Structural and Magnetic Properties of Nd-Fe-B Based Magnetic Nanoparticles Synthesized by Pechini - type Sol – Gel Method ,Proceedings of the 7th International Conference on Nanostructures (ICNS7) ,Tehran ,2018 3 1.
3. Ghader Ahmadpour ,Structural and Magnetic properties of NiCuZn spinel ferrite nanoparticles synthesized by a sol – gel auto - combustion method ,Proceedings of 5th International Congress on Nanoscience & Nanotechnology (ICNN2014) ,Tehran ,2014 10 22.
4. GHADER AHMADPOUR , ALI GHASEMI , EBRAHIM PAIMOZD ,EFFECT OF PARTICLE SIZE ON MAGNETIC PROPERTIES OF $Ni_{0.6-x}Cu_xZnFe_{2.04}$ SPINEL FERRITE NANOPARTICLES ,3rd International Conference on Ultrafine Grained and Nanostructured Materials ,Tehran ,2011 11 1.

Papers in Journals

1. F. Soleimani , Z. Avaz Yar , G. Ahmadpour,Influence of synthesis route and Ce/Zr ratio on the structural and nanostructure properties of Ce–Zr–O mixed oxides,Ceramics International,2026.
2. F. Soleimani , Z. Avaz Yar , G. Ahmadpour,Influence of synthesis route and Ce/Zr ratio on the structural and nanostructure properties of Ce–Zr–O mixed oxides,Ceramics International,2026.
3. F. Soleimani , Z. Avaz Yar , G. Ahmadpour,Influence of synthesis route and Ce/Zr ratio on the structural and nanostructure properties of Ce–Zr–O mixed oxides,Ceramics International,2026.