

Hamid Reza Shahverdi **Ph.D. of Materials Science**

Associate professor

Materials and Mining Department

Tarbiat Modares University





Name: Hamid reza Family: Shahverdi

Academic Status Associate professor of the Materials Engineering

Materials department of Materials and Mining Faculty

Tarbiat Modares University

Speciality: Advance materials and Solidification

PhD: Materials ,Iran University of Science and Technology MS: Material Selection, Sharif University of Technology BS/BA: Materials _ Casting ,Iran University of Science and

Technology

Phone:00982182883307 Fax:00982182883307

Email: Shahverdi@modares.ac.ir

Publications

- 8 Formation of iron aluminide coatings on plain carbon steel by TIG process PO Mohammadi, R Raiszadeh, H Shahverdi The International Journal of Advanced Manufacturing Technology 96 (5-8), 1655–1663 2018
- 9 Second-phase hardening and rule of mixture, microbands and dislocation hardening in Fe 67.4-x Cr 15.5 Ni 14.1 Si 3.0 B x (x= 0, 2) alloy systems M Askari-Paykani, HR Shahverdi, R Miresmaeili, H Beladi Materials Science and Engineering: A, 716, 214-225 2018
- 10 The effect of electrospark nickel interlayer thickness on the characteristics of Niobium to 410 stainless steel dissimilar laser welding SH Baghjari, FM Ghaini, B Previtali, AG Demir, HR Shahverdi, C Mapelli, ...Journal of Manufacturing Processes 30, 51-62 3 2017
- Microstructure and mechanical characterization of Al6061-CNT nanocomposites fabricated by spark plasma sintering AA Najimi, HR Shahverdi Materials Characterization 133, 44-53
 2 2017
- 12 Formation of Ni-rich aluminide layers on an A356 aluminum alloy by a combined electroplating/laser alloying treatment: Microstructure and tribological characteristics M Rezaei, RA Jeshvaghani, HR Shahverdi, R Mojaver, MJ Torkamany Journal of Manufacturing Processes 29, 310-319 2017

- 13 Effect of milling methods on microstructures and mechanical properties of Al6061-CNT composite fabricated by spark plasma sintering AA Najimi, HR Shahverdi Materials Science and Engineering: A 702, 87-95 3 2017
- 14 Analysis of tensile deformation behavior of AM2B® advanced high-strength steel using electron back-scattered diffraction technique M Askari-Paykani, HR Shahverdi, R Miresmaeili, H Beladi Materials Characterization 130, 64-73 1 2017
- 15 Plastic Deformation Promoted by δ -Ferrite-to-Austenite Transformation in the Heat-Treated Cold-Rolled Novel Advanced High-Strength Steel in FeCrNiBSi Alloy Sys.. M Askari-Paykani, HR Shahverdi, R Miresmaeili ISIJ International 57 (6), 1138-1140 2017
- Hot corrosion properties of iron aluminide coatings produced via a two stages process on plain carbon steel P Omranian Mohammadi, R Raiszadeh, HR Shahverdi Metallurgical Engineering 20 (2), 109-120
 2017
- 17 Effects of Electromagnetic Frequency and SiC Nanoparticles on the Microstructure Refinement and Mechanical Properties of Al A357-1.5 wt% SiC Nanocomposites RM Badizi, M Askari-Paykani, A Parizad, HR Shahverdi International Journal of Metalcasting, 1-9 2017
- 18 Influence of Cooling Rate and Copper Content on the Microstructure of Zn-27%Al Alloy Under-End chill Casting S R,Arabi Jeshvaghani ,H,Pirnajmeddin , H,Ghahvechian , H,R Journal of Metallurgical and Materials Engineering 28 (2), 27-36 2017
- 19 First and third generations of advanced high-strength steels in a FeCrNiBSi system M Askari-Paykani, HR Shahverdi, R Miresmaeili Journal of Materials Processing Technology 238, 383-394 7 2016
- 20 Characteristics of electrospark deposition of a nickel-based alloy on 410 stainless steel for purpose of facilitating dissimilar metal welding by laser SH Baghjari, FM Ghaini, HR Shahverdi, M Ebrahimnia, C Mapelli, ...The International Journal of Advanced Manufacturing Technology 87 (9-12 ... 3 2016
- Laser welding of niobium to 410 steel with a nickel interlayer produced by electro spark deposition SH Baghjari, FM Ghaini, HR Shahverdi, C Mapelli, S Barella, D Ripamonti Materials
 Design 107, 108-116 8 2016
- 22 Developing new microstructure through laser melting of electrospark layer of precipitation hardened nickel based superalloy M Ebrahimnia, F Malek Ghaini, YJ Xie, HR Shahverdi Science and Technology of Welding and Joining 21 (7), 570-577 6 2016
- Novel Solvent-free Perovskite Deposition in Fabrication of Normal and Inverted
 Architectures of Perovskite Solar Cells BA Nejand, S Gharibzadeh, V Ahmadi, HR Shahverdi
 Scientific reports 6, 33649
 6
 2016
- 24 Fatigue crack growth behavior of a type of novel advanced high-strength steel in a FeCrNiBSi alloy system: A comparison between heat-treated cast and hot-rolled s... M Askari-Paykani, HR Shahverdi, R Miresmaeili Materials Science and Engineering: A 673, 280-287 3 2016

- 25 Microstructural evolution and mechanical properties of a novel FeCrNiBSi advanced high-strength steel: Slow, accelerated and fast casting cooling rates M Askari-Paykani, HR Shahverdi, R Miresmaeili Materials Science and Engineering: A 668, 188-200 6 2016
- 26 Optimization of spring-back in creep age forming process of 7075 Al-Alclad alloy using D-optimal design of experiment method ME Khamneh, M Askari-Paykani, H Shahverdi, SMM Hadavi, M Emami Measurement 88, 278-286 3 2016
- Characterization of Al-CNT Composite Nanoparticles Synthesized by Electrical Explosion of
 Wire in Acetone RP Abdolah Mosleh, Hamid Reza Shahverdi Journal of advanced Materials
 in Engineering 35 (2), 47-53
 2016
- 28 Influence of heat treatment on the microstructure and wear behavior of end-chill cast Zn—27Al alloys with different copper content RA Jeshvaghani, H Ghahvechian, H Pirnajmeddin, HR Shahverdi Applied Physics A 122 (4), 397 1 2016
- 29 New scalable cold-roll pressing for post-treatment of perovskite microstructure in perovskite solar cells B Abdollahi Nejand, S Gharibzadeh, V Ahmadi, HR Shahverdi The Journal of Physical Chemistry C 120 (5), 2520-252815 2016
- 30 Cuprous Oxide as a Potential Low-Cost Hole-Transport Material for Stable Perovskite Solar Cells BA Nejand, V Ahmadi, S Gharibzadeh, HR Shahverdi ChemSusChem 9 (3), 302-313 41 2016
- 31 Effect of Boron Addition on Microstructural Evolution and Room-Temperature Mechanical Properties of Novel Fe66–x CrNiB x Si (x = 0, 0.25, 0.50 and 0.75 Wt Pct) A... RM M Askari-Paykani, HR Shahverdi Metallurgical and Materials Transaction, A 47 (11), 5423–5437 3 2016
- 32 Effects of Nb on Increasing Glass Form Ability in Fe-based Amorphous Alloys of Fe55-xCr18Mo7B16C4Nbx (X= 0, 3, 4, 5) S Ahmadi, HR Shahverdi ADVANCED MATERIALS IN ENGINEERING (ESTEGHLAL) 35 (2), 67-81 2016
- 33 Nanoscale lamellar γ/γ' structure and preferred distribution of oxide particles in a new ODS superalloy SMS Aghamiri, HR Shahverdi, S Ukai, N Oono, MN Ahmadabadi, ...Materials Letters 161, 568-571 2 2015
- 34 New physical deposition approach for low cost inorganic hole transport layer in normal architecture of durable perovskite solar cells B Abdollahi Nejand, V Ahmadi, HR Shahverdi ACS applied materials & interfaces 7 (39), 21807-21818 35 2015
- 35 A DETAILED STUDY TOWARD THE NANO-CRYSTALLIZATION OF (1—Fe EV FeSS-Xcr18M07B16C4 BULK AMORPHOUS ALLOY S Ahmadil, HR Shahverdi Iranian Journal of Materials Science & Engineering 12 (2) 2015
- 36 Production of amorphous and nanocrystalline iron based coatings by electro-spark deposition process MF Hasanabadi, FM Ghaini, M Ebrahimnia, HR Shahverdi Surface and Coatings Technology 270, 95-101 9 2015

- 37 Effects of carbon nanotube content on the mechanical and electrical properties of epoxybased composites F Vahedi, HR Shahverdi, MM Shokrieh, M Esmkhani Carbon 85 (April), 445 1 2015
- 38 Microstructural characterization of a new mechanically alloyed Ni-base ODS superalloy powder SMS Aghamiri, HR Shahverdi, S Ukai, N Oono, K Taya, S Miura, ... Materials Characterization 100, 135-142 7 2015
- 39 Investigation of Crystallization Kinetics of Fe36Cr12Mo10 and α -Fe Phases in Devitrification of Fe51Cr18Mo7B16C4Nb4 Amorphous Alloy S Ahmadi, RA Jeshvaghani, HR Shahverdi Journal of Advanced Materials in Engineering 34 (1), 45-53 2015
- 40 CREEP AGE FORMING OF All Znl Mg ALLOYS WITH OPTIMIZATION OF MECHANICAL ROPERTIES ME Khamneh, HR Shahverdi, MM Hadavi IRANIAN JOURNAL OF MATERIALS SCIENCE AND ENGINEERING . 12 (4), 28-33 2015
- 41 Effects of Interfacial Layers Fracture on the Dissolution Mechanism of Solid Fe in Liquid Al H Rezaei, MR Akbarpour, HR Shahverdi JOM, 1-8 3 2015
- 42 Compressive behavior of Zn–22Al closed-cell foams under uniaxial quasi-static loading AH Astaraie, HR Shahverdi, SH Elahi Transactions of Nonferrous Metals Society of China 25 (1), 162-169 13 2015
- Influence of calcium addition and stirring on the cellular structure and foaming behavior of molten zinc SH Elahi, RA Jeshvaghani, HR Shahverdi Applied Physics A 119 (2), 533-538
 2015
- 44 Microstructural characteristics of the built up layer of a precipitation hardened nickel based superalloy by electrospark deposition M Ebrahimnia, FM Ghaini, YJ Xie, H Shahverdi Surface and Coatings Technology 258, 515-523 12 2014
- 45 Growth of plate like γ-Cul nanostructure on copper substrate by hydrothermal evaporation of solution BA Nejand, V Ahmadi, HR Shahverdi Materials Letters 132, 138-140 5 2014
- 46 Effects of electro-slag remelting process (ESR) on macrostructure and refinement of a medical grade of stainless steel S Ahmadilf, HR Shahverdi, H Arabi Iranian Journal of Materials Science & Engineering 1 (3)
 1 2014
- 47 Study on formation and characterization of iron aluminide coatings on 9Cr–1Mo steel substrate RA Jeshvaghani, M Emami, O Shafiee, HR Shahverdi Surface and Coatings Technology 240, 365-372 4 2014
- 48 effects of carbon nanotube content on the mechanical and electrical properties of epoxy_based composites F Vahedi, HR Shahverdi, MM Shokrieh, M Esmkhani, F Vahedi, ...New Carbon Materials 29 (6), 319-425 18* 2014

- 49 A new method for investigating oxidation behavior of liquid metals SH Elahi, H Abdi, HR Shahverdi Review of Scientific Instruments 85 (1), 015115-015115-4 1 2014
- 50 Hot cracking in pulsed laser processing of a nickel based superalloy built up by electrospark deposition M Ebrahimnia, FM Ghaini, HR Shahverdi Science and Technology of Welding and Joining 19 (1), 25-29 12 2014
- 51 Microstructural evolution and chemical redistribution in Fe–Cr–W–Ti–Y2O3 nanostructured powders prepared by ball milling B Dousti, R Mojaver, HR Shahverdi, RS Mamoory Journal of Alloys and Compounds 577, 409-416 11 2013
- 52 Nano-crystallization of Fe36Cr12Mo10 phase in Fe55– xCr18Mo7B16C4Nbx (X= 0, 3, 4) amorphous alloys S Ahmadi, HR Shahverdi, M Afsari, A Abdollah-zadeh Journal of Non-Crystalline Solids 365, 47-52 9 2013
- 53 Effect of graphene nanosheets (GNS) and graphite nanoplatelets (GNP) on the Mechanical properties of epoxy nanocomposites MM Shokrieh, M Esmkhani, HR Shahverdi, F Vahedi Science of Advanced Materials 5 (3), 260-266 31 2013
- Corrosion performance and metal ion release of amorphous and nanocrystalline Fe-based alloys under simulated body fluid conditions H Zohdi, M Bozorg, RA Jeshvaghani, HR
 Shahverdi, SMM Hadavi Materials Letters 94, 193-196
 2013
- Investigating viscosity variations of molten aluminum by calcium addition and stirring SH Elahi, H Abdi, HR Shahverdi Materials Letters 91, 376-378 6 2013
- 56 SEPARATION OF THE DEFECT-FREE FE 3 O 4-AU CORE/SHELL FRACTION FROM MAGNETITE-GOLD COMPOSITE NANOPARTICLES BY AN ACID WA... H MONTAZERI, A AMANI, HR SHAHVERDI, EALDIN HARATIFAR, ... Journal of Nanostructure in Chemistry 18 2013
- 57 NANOCRYSTALLIZATION MECHANISMS OF Fe52Cr18Mo7B16C4Nb3 BULK AMORPHOUS STEEL S Ahmadi, HR Shahverdi IRANIAN JOURNAL OF MATERIALS SCIENCE AND ENGINEERING 10 (4(December)), 1-7 2013
- 58 High Temperature Performance of an FeAl Laser Coated 9Cr1Mo Steel M Emami, SMM Hadavi, S Hayashi, HR Shahverdi Oxidation of Metals, 1-15 2013
- 59 Improvement of mechanical and electrical properties of epoxy resin with carbon nanofibers MM Shokrieh, M Esmkhani, F Vahedi, HR Shahverdi Iranian Polymer Journal 22 (10), 721-727 25 2013
- 60 A Combined Hot Dip Aluminizing/Laser Alloying Treatment to Produce Iron-Rich Aluminides on Alloy Steel M Emami, HR Shahverdi, S Hayashi, MJ Torkamany Metallurgical and Materials Transactions A, 1-9 9 2013
- 61 Study on feasibility of producing an amorphous surface layer of Fe49Cr18Mo7B16C4Nb3 by pulsed Nd: YAG laser surface melting R Mojaver, F Mojtahedi, HR Shahverdi, MJ Torkamany Applied Surface Science 264, 176-183 10 2013

- 62 The Effects of Nd: YAG Laser Surface Melting Parameters on the Solidification Behavior of Aluminium Surface P Omranian, HR Shahverdi, MJ Torkamany, SA Vaziri Mater. Focus 1, 239-244 3 2012
- 63 THE EFFECT OF LIFEPO 4 COATING ON ELECTROCHEMICAL PERFORMANCE OF LIMN 2 O 4
 CATHODE MATERIAL B SADEGHI, MR SARRAF, HR SHAHVERDI Iran. J. Chem. Chem. Eng. 31
 (4), 29-34 6 2012
- 64 Surface Modification of LiMn 2 O 4 for Lithium Batteries by Nanostructured LiFePO 4
 Phosphate B Sadeghi, R Sarraf-Mamoory, HR Shahverdi Journal of Nanomaterials 11
 2012
- 65 Influence of multi-step heat treatments in creep age forming of 7075 aluminum alloy: ptimization for springback, strength and exfoliation corrosion R Arabi Jeshvaghani, H Zohdi, HR Shahverdi, M Bozorg, SMM Hadavi Materials CharacterizationVolume 73 (November), 815 37 2012
- A simple accurate method for measuring viscosity of liquid metals at high temperatures SH Elahi, H Adelnia, HR Shahverdi Journal of Rheology 56 (4), 941-954 5 2012
- 67 Investigation of the age hardening and operative deformation mechanism of 7075 aluminum alloy under creep forming RA Jeshvaghani, HR Shahverdi, SMM Hadavi Materials Science and Engineering: A 552 (August), 172-178 21 2012
- 68 Kinetics and mechanism of titanium hydride powder and aluminum melt reaction A Rasooli, M Divandari, HR Shahverdi, MA Boutorabi International Journal of Minerals, Metallurgy, and Materials 19 (2), 165-172 7 2012
- 69 ANALYTICAL AND NUMERICAL STUDIES OF HIGH-VELOCITY PLATE IMPACT CRUSHING OF ALUMINUM FOAM E ZAMANI, GH LIAGHAT, HR SHAHVERDI JOURNAL OF ENERGETIC MATERIALS . 7 (1(14)), 55-62 3 2012
- 70 Galvanic corrosion behavior of dental alloys H Zohdi, M Emami, HR Shahverdi Environmental and industrial corrosion-practical and theoretical aspects 7 2012
- 71 MICROSTRUCTURE STUDY ON AL-5% SIC NANOCOMPOSITE POWDERS T Rostamzadeh, HR Shahverdi Iranian Journal of Materials Science and Engineering 8 (1), 32-39 17 2012
- 72 An Investigation toward the Nano-Crystallization of Fe55Cr18Mo7B16C4 Bulk Amorphous Alloy S Ahmadi, HR Shahverdi, SS Saremi Advanced Materials Research 383, 3858-3862 2012
- 73 Effects of time and temperature on the creep forming of 7075 aluminum alloy: Springback and echanical properties RA Jeshvaghani, M Emami, HR Shahverdi, SMM Hadavi Materials Science and Engineering: A 528 (29-30), 8795-8799 34 2011
- 74 Improvement of the corrosion behavior of low carbon steel by laser surface alloying B Abdolahi, HR Shahverdi, MJ Torkamany, M Emami Applied Surface Science 257 (23), 9921-9924 22 2011

- 75 Relationship between cooling rate, microstructure features and wear behavior in end-chill cast Zn–27% Al alloys containing more than 2% Cu R Mojaver, HR Shahverdi Wear 271 (11-12), 2899-2908 19 2011
- 76 Effects of Nb Alloying on Nano-Crystallization Kinetics of Fe (55-x) Cr (18) Mo (7) Bi (16) C (4) Nb (x)(x= 0, 3) Bulk Amorphous Alloys S Ahmadi, HR Shahverdi, SS Saremi Journal of Materials Science & Technology 27 (8), 735-740 13 2011
- 77 Effect of Nb addition on corrosion behavior of Fe-based metallic glasses in Ringer's solution for biomedical applications H Zohdi, HR Shahverdi, SMM Hadavi Electrochemistry Communications 13 (8), 840-843 40 2011
- 78 Nanocrystallization of alpha-Fe Crystals In Fe (52) Cr (18) Mo (7) B (16) C (4) Nb (3) Bulk Amorphous Alloy S Ahmadi, HR Shahverdiy, SS Saremi Journal of Materials Science & echnology 27 (6), 497-502 10 2011
- 79 Fabrication of Multi-Walled Carbon Nanotube/Vinyl Ester Nanocomposites: Dispersion and Stabilization M Chitsazzadeh, H Shahverdi, MM Shokrieh Defect and Diffusion Forum 312, 460-465
 11 2011
- 80 Preparation of ciprofloxacin-coated zinc oxide nanoparticles and their antibacterial effects ainst clinical isolates of Staphylococcus aureus and Escherichia coli S Seif, ZB Kazempour, MR Pourmand, HR Shahverdi, M Amanlou, R Bazl, ...Arzneimittelforschung 61 (8), 472 3 2011
- 81 Effect of re-scanning on tribological characterization of laser surface alloyed layers SA Vaziri, HR Shahverdi, SG Shabestari, K Hazeli, MJ Torkamany Materials & Design 31 (8), 3875-3879

 8 2010
- 82 ZnO nanoparticles enhanced antibacterial activity of ciprofloxacin against Staphylococcus aureus and Escherichia coli M Banoee, S Seif, ZE Nazari, P Jafari-Fesharaki, HR Shahverdi, ...Journal of Biomedical Materials Research Part B: Applied Biomaterials 93 (2 ... 96 2010
- Characterization of the Corrosion Behavior of Hot Pressed Nanocomposites Al-SiC Powder T
 Rostamzadeh, H Shahverdi, A Shanaghi, T Shahrabi Advanced Materials Research 83, 429 438 2010
- 84 THE RELATIONSHIP BETWEEN THE WEAR BEHAVIOR AND MICROSTRUCTURE FEATURES IN END-CHILL CAST ZN-27% AL ALLOY R MOJAVER, HR SHAHVERDI Wear 268 (3-4), 605-611 9 2010
- 85 NANOSTEELS (THE NEWEST APPROACHES TOWARD THE TRAINING AND APPLICATIONS OF NANOTECHNOLOGY IN MASS PRODUCTION OF NANO... S AHMADI, HR SHAHVERDI, A SHOKUHFAR JOURNAL OF TECHNOLOGY OF EDUCATION 4 (4), 287-295 1* 2010

- 86 Study of the Interface Reactions between Titanium Hydride Powder (TiH2) and Pure Aluminum Melta Rasooli, M DIVANDARI, HR SHAHVERDI, MA BOUTORABI JOURNAL OF METALLURGICAL AND MATERIALS ENGINEERING 22 (1), 1-1 2010
- 87 KINETICS OF α -FE NANOCRYSTALLIZATION IN FE 55 CR 18 MO 7 B 16 C 4 BULK AMORPHOUS ALLOYS AHMADI, HR SHAHVERDI, SS SAREMI IRANIAN JOURNAL OF MATERIALS SCIENCE AND ENGINEERING 7 (4), 25-29 4 2010
- 88 The Effect of Reinforcement Phase on the Microstructure of Al-SiC Nanocomposite Powder Prepared via Mechanical Alloying T Rostamzadeh, H Shahverdi, R Sarraf-Mamoory, A Shanaghi Advanced Materials Research 83, 764-770 2010
- 89 EIS study of bulk Al-SiC nanocomposite prepared by mechanical alloying and the hot press method T Rostamzadeh, H Shahverdi, A Shanaghi, T Shahrabi Advanced Materials Research 83, 1297-1305 8 2010
- 90 Effect of beam interaction time on laser alloying with pulsed Nd–YAG laser A Vaziri, HR Shahverdi, SG Shabestari, MJ Torkamany Materials Science and Technology 25 (10), 1234-1237 8 2009
- 91 Effect of laser parameters on properties of surface-alloyed Al substrate with Ni SA Vaziri, HR Shahverdi, MJ Torkamany, SG Shabestari Optics and Lasers in Engineering 47 (9), 971-975 27 2009
- 92 Green synthesis of small silver nanoparticles using geraniol and its cytotoxicity against fibrosarcoma-wehi 164 M Safaepour, AR Shahverdi, HR Shahverdi, MR Khorramizadeh, ...Avicenna journal of medical biotechnology 1 (2), 111 155 2009
- 93 Biological synthesis of very small silver nanoparticles by culture supernatant of Klebsiella pneumonia: The effects of visible-light irradiation and the liquid mixing pro...N Mokhtari, S Daneshpajouh, S Seyedbagheri, R Atashdehghan, K Abdi, ...Materials research bulletin 44 (6), 1415-1421 123 2009
- 94 Effect of ambient atmosphere and the rate of heating on the behavior of thermal decomposition titanium hydride (TiH2) powder ARMDHR Shahverdi, MA Boutorabi JOURNAL OF ETALLURGICAL AND MATERIALS ENGINEERING 21 (1), 1 1* 2009
- 95 Kinetics and Mechanism of Hydrogen Emission from Titanium Hydride Powder in Air A Rasooli, M Divandari, HR Shahverdi, MA Boutorabi ESTEGLAL 30 (1) 2009
- 96 Semi-biosynthesis of magnetite-gold composite nanoparticles using an ethanol extract of eucalyptus camaldulensis and study of the surface chemistry HR Haratifar, Emadedin, Shahverdi, M Shakibaie, ...Journal of Nanomaterials 2009 (January) 27 2009
- 97 Screening of medicinal plant methanol extracts for the synthesis of gold nanoparticles by their reducing potential N Ramezani, Z Ehsanfar, F Shamsa, G Amin, HR Shahverdi, ...Zeitschrift für Naturforschung B 63 (7), 903-908 36 2008

- 98 Study of thermal decomposition kinetic of titanium hydride powder (TiH2) at high temperatures A RASOOLI, HR SHAHVERDI, M Divandari, MA Boutorabi JOURNAL OF TECHNICAL-ENGINEERING 2 (1), 1-12 2 2008
- 99 Extracellular biosynthesis of silver nanoparticles by somebacteria S Minaeian, AR Shahverdi, AA NOUHI, HR SHAHVERDI JOURNAL OF SCIENCES (ISLAMIC AZAD UNIVERSITY) 17 (661), 1-4 91 2008
- 100 Study of Reaction Kinetics of titanium hydride powder with aluminum melt A Rasooli, HR Shahverdi, M Divandari, MA Boutorabi ESTEGLAL 29 (1), 57-70 2008
- 101 SURVEYING THE REACTION AND SOLUTION OF SOLID IRON IN THE PROCESS OF IMMERSION IN ALUMINUM MELT H REZAEI, HR SHAHVERDI, BAR SHAHAN AMIRKABIR . 18 (67-C), 103-109 2008
- 102 ZnO nanoparticles obtained by mechanochemical technique and the optical properties A Moballegh, HR Shahverdi, R Aghababazadeh, AR Mirhabibi Surface Science 601 (13), 2850-2854 58 2007
- 103 Synthesis and effect of silver nanoparticles on the antibacterial activity of different antibiotics against Staphylococcus aureus and Escherichia coli AR Shahverdi, A Fakhimi, HR Shahverdi, S Minaian Nanomedicine: Nanotechnology, Biology and Medicine 3 (2), 168-171 991 2007
- 104 Rapid synthesis of silver nanoparticles using culture supernatants of Enterobacteria: a novel biological approach AR Shahverdi, S Minaeian, HR Shahverdi, H Jamalifar, AA Nohi Process Biochemistry 42 (5), 919-923 562 2007
- 105 THE STRENGTH OF INTERFACE BETWEEN 2024 ALUMINUM ALLOY AND ST-37 STEEL PRODUCED BY EXPLOSIVE WELDING J AGHAZADEH, HR SHAHVERDI, F SEKHAVAT JOURNAL OF FACULTY OF ENGINEERING (UNIVERSITY OF TABRIZ) 10 34 (2), 1-10 2007
- 106 EFFECT OF WELDING PARAMETER IN EXPLOSIVE WELDING IN MICRO STRUCTURE OF WELDING INTERFACE OF AI ALLOY 2024 AND ST-37 STEEL H SHAHVERDI, J AGHAZADEH, F SEKHAVAT (INTERNATIONAL JOURNAL OF ENGINEERING SCIENCE) (PERSIAN) 16 (4), 77-86 2006
- 107 Microstructural analysis of interfacial reaction between molten aluminium and solid iron HR Shahverdi, MR Ghomashchi, S Shabestari, J Hejazi Journal of materials processing technology 124 (3), 345-352 194 2002
- 108 Kinetics of interfacial reaction between solid iron and molten aluminium HR Shahverdi, MR Ghomashchi, S Shabestari, J Hejazi Journal of materials science 37 (5), 1061-1066 27 2002
- 109 Kinetics and Microstructureal Analysis of Solid Iron–Liquid Aluminium Reaction HR
 Shahverdi, MR Ghomashchi, S Shabesrari, J Hejazi International Journal of Engineering
 Science 13 (2), 91-102 3 2002

- 110 INTERMETALLIC FORMATION AT INTERFACE OF LIQUID ALUMINIUM AND SOLID IRON HR SHAHVERDI, F SHABESTARI, MR GHOMASHCHI, J HEJAZI INTERNATIONAL JOURNAL OF ENGINEERING SCIENCE) (PERSIAN) SPRING 12 (1), 1-14 2001
- 111 A Mathematical Model for Air-gap Formation at the Metal—Mould Interface in the omputer Simulation of the Solidification of Al—12% Si in a Sand Mould HR Shahverdi, F Farhadi, A Karimitaheri, P Davami, K AsgariCast Metals 6 (4), 231-236 10 1994

.