

جواد اسماعیل زاده

دانشیار

دانشکده: مهندسی شیمی و مواد

گروه: مواد



سوابق تحصیلی

دانشگاه	رشته و گرایش تحصیلی	سال اخذ درک	مقطع تحصیلی
فردوسی مشهد	مهندسی مواد		کارشناسی
پژوهشگاه مواد و انرژی	مهندسی مواد-نانومواد		کارشناسی ارشد
پژوهشگاه مواد و انرژی	مهندسی مواد		دکترای تخصصی

مقالات در همایش‌ها

۱. جواد اسماعیل زاده، نسیم غفاری، عطیه گلی، مطالعه رفتار خوردگی ایمپلنت‌های پزشکی پایه منیزیمی AZ31 پوشش دهی شده با نانوکامپوزیت‌های پلی لاکتید/شیشه مزومتخلخل زیست فعال اعمال شده به روش پوشش دهی چرخشی: تاثیر سرعت اعمال پوشش، ۳rd International Conference & ۷th National Conference on Materials, Metallurgy, Mining, ۲۰۲۴.
۲. سیدمحمدمهری موسوی، جواد اسماعیل‌زاده، ارزیابی ریسک مخاطرات شغلی و حوادث انفجاری دکلهای حفاری به روش JSA، پنجمین کنفرانس ملی دستاوردهای نوین در مهندسی مواد، مهندسی شیمی و ایمنی صنعتی، ۲۰۲۳.
۳. سیدمحمدمهری موسوی، جواد اسماعیل‌زاده، مطالعه مروری مدیریت خوردگی و جایگاه آن در مدیریت ریسک دکلهای حفاری، پنجمین کنفرانس ملی دستاوردهای نوین در مهندسی مواد، مهندسی شیمی و ایمنی صنعتی، ۲۰۲۳.
۴. جواد اسماعیل‌زاده، نانوالیاف‌های کامپوزیتی الکتروریسی شده پلی وینیل پیرولیدون/نانوذرات مس با هدف کاربرد زخم‌پوش‌های ترمیم ضایعه با قابلیت ضدبacterی و ضدغفونی کنندگی، هفتمین همایش ملی پلیمر ایران، ۲۰۲۳.

Javad Esmaeilzadeh ,Exploring the Corrosion Behaviors of Porous Biometallic Bone . 5 Substitutes Scaffolds: A Short Overview ,3rd International Conference & 7th National Conference .on Materials, Metallurgy, Mining ,2024

Javad Esmaeilzadeh ,Calcium Sulfate/Calcium Phosphate Nanocomposite Cements as .6 Potential Bone Defects Substitutes: Characterization, Morphological studies and Mechanical, Bioactivity and Anti-bacterial Assessments. ,4th International Nanomedicine & Nanosafety .Conference ,2023

مقالات در نشریات

۱. Shokoufeh Borhan, Javad Esmaeilzadeh.The Effect of Bioactive Glass Synthesis Method on the Flowability and Structural Stability of the Injectable Pastes Prepared from It.Journal of Advanced Materials and Technologies, ۰۵ ۰۲۲

- Shokoufeh Borhan, Javad Esmaeilzadeh, Fabrication of nanostructured apatite scaffolds by .¹
.freeze-casting method for bone tissue engineering, Advanced Materials and Technologies,²⁰²¹
- Javad Esmaeilzadeh, Abolfazl Jomekian, NO_x and CO gas sensing properties of cadmium .³
.oxide- based gas sensors, Journal of Advanced Materials and Technologies,²⁰¹⁹
- Javad Esmaeilzadeh, Saeed Hesaraki, Mohammad Mehdi Hadavi, Masoud Sfandeh, Dynamic .⁴
Mechanical Properties of PDLLA/PCL Blends and their Nanocomposites with Bioactive Glass as
.Nanofiller, Journal of Advanced Materials and Technologies,²⁰¹⁷ 08 22
- Ali Khorsand Zak, Javad Esmaeilzadeh, Abdul Manaf Hashim, Exploring the gelatin-based sol- .⁵
gel approach: A convenient route for fabricating high-quality pure and doped ZnO
.nanostructures, Ceramics International, 2024 01 23
- Ali Khorsand Zak, Abdul Manaf Hashim, Javad Esmaeilzadeh, Role of CeO₂ and calcination .⁶
temperature on the structural and optical properties of (ZnO) _{1-x}/CeO₂ nanocomposites in
.the UV-visible region, Ceramics International, 2024 01 15
- Ali Khorsand Zak, Javad Esmaeilzadeh, Abdul Manaf Hashim, X-ray peak broadening and .⁷
strain-driven preferred orientations of pure and Al-doped ZnO nanoparticles prepared by a green
.gelatin-based sol-gel method, Journal of Molecular Structure, 2024 01 11
- A. Khorsand Zak, M. Roeinfard, J. Esmaeilzadeh, Green synthesis, cytotoxicity study, and .⁸
.biodistribution evaluation of 99mTc-ZnO nanoparticles in rat, Materials Letters, 2024
- Ali Khorsand Zak, Abdul Manaf Hashim, Javad Esmaeilzadeh, XPS studies and Kramers-Kronig .⁹
analysis of the optical properties of ZnO/SnO₂ nanocomposites synthesized by gelatin-based
.sol-gel method, Optical Materials, 2023 08 01
- Javad Esmaeilzadeh, Shokoufeh Borhan, Mahsa Haghbin, Ali Khorsand Zak, Assessments of .¹⁰
EISA-synthesized mesoporous bioactive glass incorporated in chitosan-gelatin matrix as
potential nanocomposite scaffolds for bone regeneration, International Journal of Polymeric
.Materials and Polymeric Biomaterials, 2023 03 27
- J. Esmaeilzadeh, B. Raissi, A. Khorsand Zak, and A. M. Hashim, Fabrication of NO₂ High- .¹¹
Temperature TiO₂ Nanorods Gas Sensor and Study of Their Morphology and Arrangement
.Effects on the Sensing Behaviors, Russian Journal of Inorganic Chemistry, 2023
- Nazanin Moazeni, Saeed Hesaraki, Aliasghar Behnamghader, Javad Esmaeilzadeh, Gorka .¹²
Orive, Alireza Dolatshahi , & Pirouz, Shokoufeh Borhan, Design and Manufacture of Bone Cements
Based on Calcium Sulfate Hemihydrate and Mg, Sr-Doped Bioactive Glass, Biomedecines, 2023
- Javad Esmaeilzadeh, Saeed Hesaraki, Shokoufeh Borhan, Poly (d/l) lactide- .¹³
polycaprolactone/bioactive glass nanocomposites: assessments of in vitro bioactivity and
.biodegradability, Journal of Composites and Compounds, 2021 12 30
- S Borhan, MR Badr , & Mohammadi, S Hesaraki, J Esmaeilzadeh, Fabrication and Preliminary .¹⁴
Characterization of Tissue Engineering Scaffolds Based on Alumina/Bioactive Glass, Advanced
.Ceramics Progress, 2021 12 01
- Amirhossien Bahri, Reza Askarnia, Javad Esmaeilzadeh, Sajede Roueini Fardi, Mechanical and .¹⁵
electrochemical behaviors assessments of Aluminum-Graphene Oxide composites fabricated by
mechanical milling and repetitive upsetting extrusion, Journal of Composites and
.Compounds, 2021 09 30
- Javad Esmaeilzadeh, Saeed Hesaraki, Shokoufeh Borhan, In Vivo Assessments of the .¹⁶
Poly(d/l)lactide/Polycaprolactone/Bioactive glass Nanocomposites for Bioscrews
.Application, Advanced Ceramics Progress, 2021
- Abolfazl Jomekian, Bahamin Bazoooyar, Javad Esmaeilzadeh, Reza Mosayebi .¹⁷
Behbahani, Highly CO₂ selective chitosan/g-C₃N₄/ZIF-8 membrane on polyethersulfone
.microporous substrate, Separation and Purification Technology, 2020 04 01
- Javad Esmaeilzadeh, saeed hesaraki, mohammad , & mehdi Hadavi, mohammad hosein .¹⁸
Ebrahimzadeh, Modeling of creep and creep recovery behaviors of PDLLA/PCL/bioactive glass
nanocomposites as promising ACL reconstruction screws: the effects of bioglass reinforcement

- .phase,Iranian Journal of Orthopaedic Surgery,2020
Javad Esmaeilzadeh, Hasti Setayesh,Bioabsorbable Screws for Anterior Cruciate Ligament .19
.Reconstruction Surgery: A Review,Advanced Ceramic Progress,2020
Mahsa Haghbin, Javad Esmaeilzadeh, Saeed Kahrobaee,Freeze dried biodegradable .20
polycaprolactone/chitosan/gelatin porous scaffolds for bone substitute
.applications,Macromolecular Research,2020
Javad Esmaeilzadeh, Saeed Hesaraki, Mohammad H Ebrahimzadeh, Golam H Asghari, Amir .21
R Kachooei,Creep behavior of biodegradable triple-component nanocomposites based on
PLA/PCL/bioactive glass for ACL interference screws,Archives of Bone and Joint
.Surgery,2019-11
Javad Esmaeilzadeh, Saeed Hesaraki, Seyed Mohammad ,& Mehdi Hadavi, Mohammad .22
Hosein Ebrahimzadeh, Masoud Esfandeh,Poly (d/l) lactide/polycaprolactone/bioactive glassss
nanocomposites materials for anterior cruciate ligament reconstruction screws: The effect of
glass surface functionalization on mechanical properties and cell behaviors,Materials Science
.and Engineering: C,2017 08 01
Javad Esmaeilzadeh, Saeed Hesaraki, Seyed Mohammad ,& Mehdi Hadavi, Masoud .23
Esfandeh, Mohammad Hosein Ebrahimzadeh, Microstructure and mechanical properties of
biodegradable poly (D/L) lactic acid/polycaprolactone blends processed from the solvent-
.evaporation technique,Materials Science and Engineering: C,2017 02 01