

حبيب الله رستگارى كوپايى

استاديار

دانشكده: دانشكده مهندسى مكانيك و مواد

گروه: گروه مهندسى مواد



سوابق تحصيلى

مقطع تحصيلى	سال اخذ مدرک	رشته و گرايش تحصيلى	دانشگاه
کارشناسى		مهندسى مواد	صنعتى مالک اشتر
کارشناسى ارشد		مهندسى مواد	صنعتى شريف
دکترای تخصصى		مهندسى مواد	صنعتى اصفهان

سوابق اجرايى

۱) پژوهشى دانشكده مكانيك و مواد دانشگاه صنعتى بيرجند

۲) رياست دانشكده مهندسى مكانيك و مواد

۳) معاون دانشجویى دانشگاه

۴) معاون ادارى مالى دانشگاه

۵) عضو شورای دانشگاه در دانشگاه صنعتى بيرجند

۶) عضو شورای بين الملل در دانشگاه صنعتى بيرجند

۷) عضو شورای نظارت و ارزيابى در دانشگاه صنعتى بيرجند

جوایز و تقدير نامه ها

۱) رتبه اول مقاطع کارشناسى، کارشناسى ارشد و ۲) رتبه دوم مقطع دکترى

عضو بنياد ملى نخبگان

۳) استاد نمونه و پژوهشگر برتر گروه در سال ۹۴ و ۹۵ و استاد نمونه دانشكده در سال

موضوعات تدریس تخصصى

فيزيکى و مکانيکى، مکانيک شکست، عمليات حرارتى، رفتار ترمومکانيکى، تغييرشکل فلزات،

فعالیت های علمی و اجرایی

- ۱) پژوهشی رییس دانشگاه صنعتی بیرجند
- ۲) عضو شورای پژوهشی در دانشگاه صنعتی
- ۳) مشاور در امور تحقیق و توسعه، شرکت صنایع ریخته گری اصفهان
- ۴) مشاور در امور تحقیق و توسعه، شرکت هبلکس بیرجند
- ۵) مشارکت در بیش از ۱۰ پروژه دانشگاهی
- ۶) مشارکت در بیش از ۱۵ پروژه صنعتی بعنوان مجری طرح و همکار طرح

زمینه های تدریس

- خواص مکانیکی
- عملیات حرارتی
- شکل دهی فلزات
- خواص فیزیکی

مقالات در همایش ها

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2. H. Rastegari, A. Najafizadeh, A. Kermanpur, Effect of transformation temperature and cooling rate on the microstructural evolution and mechanical properties of eutectoid steel rod, 6th international conference on materials and metallurgical engineering & 11th congress Iranian metallurgical engineering society & Iranian foundrymen's society, 2017.
3. H. Rastegari, M. Lakhi, M. Farazi, H. Mobasherian, B. Garmeh, Simulating the heat treatment process of SAG mill liner of WS140 using ABAQUS software, 6th international conference on materials and metallurgical engineering & 11th congress Iranian metallurgical engineering society & Iranian foundrymen's society, 2017.
4. H. Rastegari, A. Najafizadeh, A. Kermanpur, Effect of initial microstructure on the tensile & properties and work hardening behavior of plain eutectoid steel rod, 5th international conference & 10th congress Iranian metallurgical engineering society & Iranian foundrymen's society, 2016.
5. H. Rastegari, A. Najafizadeh, A. Kermanpur, Analysis of flow stress and deformation mechanisms during warm working of plain eutectoid steel, 5th international conference & 10th congress Iranian metallurgical engineering society & Iranian foundrymen's society, 2016.
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7. S. Hosseinreza H. Arab, B. Garmeh, H. Rastegari, "Effect of composition of sand and binder & on strength, collapsing capability and gas evolution of casting cores, 5th international conference & 10th congress Iranian metallurgical engineering society & Iranian foundrymen's

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8. A. Farahmand, K. Dehghani, H. Rastegari, "Evaluating the microstructure and microhardness of A517/HSLA100 dissimilar joint ,6th international conference on materials and metallurgical engineering & 11th congress Iranian metallurgical engineering society & Iranian foundrymen's society ,2016
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12. Habiballah Rastegari, Salman Ahmadi, Seyyed Mehdi Abbasi and mehdi safavi ,Effect of Annealing Temperature on the Microstructure and Hardness of Ti-6Al-4V and Ti-6Al-4V-0.1B Alloys Comprise Carbide Phase ,International Conference on Materials Heat Treatment ,2010
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