

一、基本信息

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二、教育背景

- 2005.09-2009.06 湖南理工学院，机械工程学院，材料成型及控制工程专业，本科
- 2009.09-2015.12 河海大学，力学与材料学院，土木工程材料专业，博士

三、工作经历

- 2016.02-2019.12 邵阳学院，机械与能源工程学院，讲师
- 2018.12-2022.06 中南大学，粉末冶金研究院，博士后
- 2020.01-至今 邵阳学院，机械与能源工程学院，副教授
- 2021.07-至今 邵阳学院，机械与能源工程学院，副院长

四、学术兼职

- 任湖南省高等教育学会金工教学委员会常务理事。

五、科研项目

- 国家自然科学基金青年科学基金项目（C类）[原青年科学基金项目]，元素掺杂 FeCrNiBSi 高熵非晶涂层组织结构调控及其腐蚀磨损耦合失效机理, 2022-01-01 至 2024-12-31, 30 万元，结题，主持
- 湖南省自然科学基金省市联合基金，耐腐蚀磨损高熵合金成分设计及其服役行为研究, 2022-01 至 2024-12, 5 万元，结题，主持
- 湖南省教育厅重点项目，CrFeNi 基纳米晶涂层组织结构调控及其氧化磨损行为研究, 2021-09 至 2024-08, 8 万元，结题，主持

六、学术成果（第一作者/通讯作者）

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