Oct.25-30, 2024 Deyang, China

Registration Form for WFC Youth Working Committee

Personal Info.

Name: Wei GUO

Title: Associate Professor

Affiliation: Huazhong University of Science and Technology



Research Interest

Amorphous alloys and their composites; Light-weight alloys and their forming process High entropy alloys and high temperature alloys Porous materials

Main Achievements (<200 words)

Wei Guo, enrolled in the 9th "Hundred Talent" project of Hubei Province, served as executive director and deputy secretary general of Hubei Composite Materials Society, and director of the casting committee of Hubei Mechanical Engineering Society. He has presided over nearly ten research projects such as the National Natural Science Foundation, the Natural Science Foundation of Hubei Province, and the Basic and Applied Basic Fund of Guangdong Province. He has published over 40 SCI papers, cited by hundreds of times. He won a second prize of Hubei Province Science and Technology Progress Award (ranked second), the 9th Pacific Rim International Conference on Advanced Materials and Technology (PRICM9), the second Materials Conference of Japan Materials Society, the 2018 Annual meeting of Hubei Foundry Society, and the 2021 Advanced Magnesium Alloy Young Scientists Forum and other outstanding young scientists and paper awards.