Oct.25-30, 2024 Deyang, China

Registration Form for WFC Scientific Committee

Personal Info.

Name: Pan Ye
Title: Professor

Affiliation: Southeast University



Research Interest

- 1. Amorphous alloys and high entropy alloys
- 2. Advanced Solidification technologies and microstructure control
- 3. Aluminum alloys and Al-matrix composites

Main Achievements (<200 words)

He is an executive member of the foundry branch of the Chinese Society of Mechanical Engineering, and editorial board member of several academic journals. He has fulfilled more than 20 projects that are founded by different government agencies and industries, such as National Natural Science Foundation, Jiangsu Province Natural Science Foundation, Key Teacher Foundation of State Education Committee etc. Through the great research achievements on these projects, he has received 6 science and technology awards from government and several teaching awards from University, gained European, Japanese and Chinese patents. He has published more than 170 papers in national and international journals.