



# The 75<sup>th</sup> World Foundry Congress

## Developing Foundry

Oct.25-30, 2024  
Deyang, China

### Registration Form for WFC Youth Working Committee

#### **Personal Info.**

Name: Hailong Jia

Title: Associate professor

Affiliation: Jilin University



#### **Research Interest**

Microstructure control and advanced manufacturing technologies of high performance light alloys (additive manufacturing, etc.)

#### **Main Achievements (<200 words)**

Hailong Jia achieves the Young Scholar of National Major Talent Project. He hosts General Program t of NSFC, Youth Project of NSFC, sub-projects of key research and development from Ministry of Science and Technology, etc. He has published a series of papers in well recognized journals, including Acta Materialia, International Journal of Plasticity, Materials Research letters, Journal of Magnesium and Alloys, Materials & Design, etc. More than 10 national invention patents have been authorized. He is a young editorial board member of China Foundry and so on.