



The 75th World Foundry Congress

Developing Foundry

Oct.25-30, 2024
Deyang, China

Registration Form for WFC Youth Working Committee

Personal Info.

Name: CHEN Xiang

Title: Professor

Affiliation: School of Materials Science and Engineering,
Tsinghua University



Research Interest

Metal Foam Materials; Wear Resistant Materials; Casting Steel and Casting Iron

Main Achievements (<200 words)

Prof. Chen has published more than 200 papers and 2 monographs. More than 20 national invention patents were authorized; Two national computer software Copyrights were authorized. He has presided over and participated in more than 10 major projects, such as Major Project of Ministry of Science and Technology, National 863 Project, Natural Science Foundation Projects, International Science and Technology Cooperation Special Project, Beijing Science and Technology Planning Project, Inner Mongolia Autonomous Region Science and Technology Major Special Project, and more than 20 cooperate items. Participated in the drafting of national and industrial standards. Participated in the drafting of national and industry standards.