



**IJEM**  
International Journal of  
Extreme Manufacturing

## International Journal of Extreme Manufacturing



### Editor-in-Chief

**Prof. Dongming Guo**

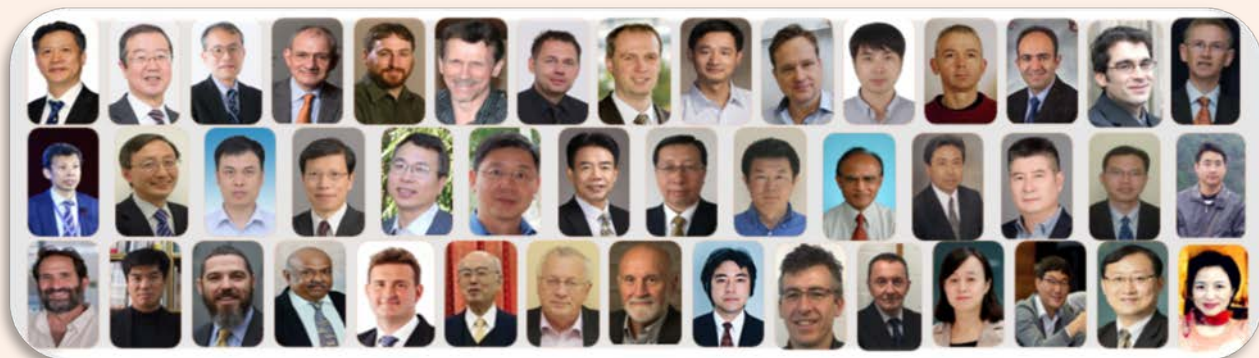
*Dalian University of Technology*

### International Editor-in-Chief

**Prof. Yongfeng Lu**

*University of Nebraska-Lincoln*

**46** Editorial board members from **13** countries/regions with average H index **45**



*The International Journal of Extreme Manufacturing* (**IJEM**) (ISSN: 2631-7990) is a new multidisciplinary, worldwide scientific journal uniquely covering the areas related to extreme manufacturing.

It aims to create a platform for high-level international exchange in related fields, to serve scientists and engineers engaged in the research of cutting-edge manufacturing technologies, and to facilitate the advancement of science and technology in relevant fields.

- The average citations have reached **10**. ([Google Scholar](#))
- The real-time impact factor has reached **Q1**. ([Google Scholar](#))

### Scope

- Material interactions with energy beams and fields
- Approaches and theories of processing
- Metrology and characterization
- Equipment and systems
- Extreme conditions

### Authors Benefits

- Gold open access free of charge
- Free and professional English polishing
- Free and high quality figures editing
- Free references formatting
- Free widest possible global promotion
- Free cover designing

### Our near-term objectives are

- to become a top 25% journal in two categories in WoS, materials science multidisciplinary and engineering, manufacturing;
- to get the first journal impact factor in 2023.