8th International Conference on Physical and Numerical Simulation of Materials Processing (ICPNS)

14-17 October 2016

Seattle, Washington | Hosted by Purdue University

SESSION 1: MODELS AND METHODS, SALON A

Co-Chairs: Mengnie Li, Kunming University of Science and Technology; Langping Wang, Harbin Institute of Technology; Yanfeng Han, Shanghai Jiao Tong University

SUNDAY, OCTOBER 16, 2016

3D FE modelling of die stress and wear in non-isothermal forging of Ti–6AI–4V turbine blade

Shiyuan Luo; Dahu Zhu, Wuhan University of Technology; HUST-Wuxi Research Institute; Lin Hua; Dongsheng Qian, Wuhan University of Technology; Sijie Yan, HUST-Wuxi Research Institute; Huazhong University of Science and Technology

ABSTRACT

Non-isothermal forging as one of the production methods is widely used in titanium alloy turbine blade forming operation. The efficiency of the forging process is tightly related to the tool service life, which is mainly limited by high stress and die wear. To predict die failure and enhance die service life of the blade forging process, first, a 3D coupled thermo-mechanical finite element (FE) approach using a modified Archard's wear model is employed to simulate the real movements and processing conditions of the turbine blade body. Second, the distributions of die stress and wear depth are numerically estimated. Finally, the effects of process parameters, including the forging velocity, friction factor, initial workpiece temperature, and die temperature, on the die stress and wear depth are investigated. The numerical results show that the high stress concentrates on the middle area of the lower die, the place where the slightest die wear occurs. Moreover, the forging parameters have multiple effects on die wear behavior. This work can be served as a basis for selecting reasonable forging variables, predicting die life, and reducing production cost in the hot forging operation of titanium alloy turbine blade.

KEYWORDS: blade forging, titanium alloys, die stress and wear, finite element method, process parameters