Simulation Tools Used at the Injection Mould Design

Peter Monka, Sergej Hloch, Andrej Andrej, Matej Somsak, Filip Murgas
Faculty of Manufacturing Technologies with the seat in Presov, TU Kosice, Sturova 31, 080 01 Presov, Slovakia, E-mail: peter.monka@tuke.sk; sergej.hloch@tuke.sk; andrej.andrej@tuke.sk; matej.somsak@tuke.sk; filip.murgas@centrum.sk

The article deals with the basic steps of injection mould design. The goal of the research was the proposition of the Faculty of Manufacturing Technologies with the seat in Presov, TU Kosice, Sturova 31, 080 01 Presov, Slovakia, E-mail: peter.monka@tuke.sk; sergej.hloch@tuke.sk; andrej.andrej@tuke.sk; matej.somsak@tuke.sk; filip.murgas@centrum.sk

Acknowledgement

This article originates with the direct support of Ministry of Education of Slovak republic by grants VEGA 1/0614/15, KEGA 013TUKE-4/2014 and KEGA 087TUKE-4/2015.

Keywords: design, simulation, injection moulding, running and cooling system, pressure, waste

References


indexed on: http://www.scopus.com

