

- BOMBAČ, Andrej, REK, Zlatko, LEVEC, Janez. Void fraction distribution in a bisectional bubble column reactor. *AIChe journal*, Apr. 2019, vol. 65, iss. 4, str. 1186-1197.
- BOMBAČ, Andrej, PIRNAR, Jernej. Numerical and experimental analyses of a stirred vessel for a large volumetric flow rate of sparged air. *Chinese journal of chemical engineering*, 2019, vol. 27, iss. 10, str. 2304-2312.
- BOMBAČ, Andrej. Experimental study of the void fraction distribution in a bisectional bubble-column reactor. *Ventil: revija za fluidno tehniko in avtomatizacijo*, avg. 2019, y. 25, no. 4, str. 286-291.
- BOMBAČ, Andrej. Zbirka nalog iz mehanske procesne tehnike. 1. izd. Ljubljana: Fakulteta za strojništvo, 2019. 111 str., *University, higher education or short-term higher education textbook with review*.
- FAN, Chia-Ming, CHU, Chi-Nan, ŠARLER, Božidar, LI, Tsung-Han. Numerical solutions of waves-current interactions by generalized finite difference method. *Engineering analysis with boundary elements*, ISSN 0955-7997. [Print ed.], 2019, vol. 100, str. 150-163.
- HANOGLU, Umut, ŠARLER, Božidar. Hot rolling simulation system for steel based on advanced meshless solution. *Metals*, ISSN 2075-4701, Jul. 2019, vol. 9, iss. 7, str. 1-21.
- HATIĆ, Vanja, CISTERNAS FERNÁNDEZ, Martín, MAVRIČ, Boštjan, ZALOŽNIK, Miha, COMBEAU, Hervé, ŠARLER, Božidar. Simulation of a macrosegregation benchmark in a cylindrical coordinate system with a meshless method. *International journal of thermal sciences*, ISSN 1290-0729, Aug. 2019, vol. 142, str. 121-133.
- KARADŽIĆ, Uroš, BERGANT, Anton, STARINAC, Danica, BOŽOVIĆ, Boško. Water hammer investigation of shut-down of high-head hydropower plant at very high Reynolds number flows. *Journal of Mechanical Engineering*, Jul./Avg. 2019, vol. 65, no. 7/8, str. 430-440.
- KOVAČIĆ, Miha, MIHEVC, Andrej, TERČELJ, Milan. Roll wear modeling using genetic programming - industry case study = Modeliranje obrabe valjev z genetskim programiranjem - primer iz industrije. *Materiali in tehnologije*, 2019, y. 53, no. 3, str. 319-325.
- KOVAČIĆ, Miha, STOPAR, Klemen, VERTNIK, Robert, ŠARLER, Božidar. Comprehensive electric arc furnace electric energy consumption modeling : a pilot study. *Energies*, ISSN 1996-1073, Jun. 2019, vol. 12, iss. 11, str. 1-13.
- LIU, Qingguo, ŠARLER, Božidar. Method of fundamental solutions without fictitious boundary for three dimensional elasticity problems based on force-balance desingularization. *Engineering analysis with boundary elements*, ISSN 0955-7997. [Print ed.], Nov. 2019, vol. 108, str. 244-253.
- REK, Zlatko. Using a dynamic and constant mesh in numerical simulation of the free-rising bubble. *Fluids*, ISSN 2311-5521, Feb. 2019, vol. 4, iss. 1, str. 1-9.

- ŠARLER, Božidar, DOBRAVEC, Tadej, GLAVAN, Gašper, HATIĆ, Vanja, MAVRIČ, Boštjan, VERTNIK, Robert, CVAHTE, Peter, GREGOR, Filip, JELEN, Marina, PETROVIČ, Marko. Multi-physics and multi-scale meshless simulation system for direct-chill casting of aluminium alloys. *Journal of Mechanical Engineering*, ISSN 0039-2480, Nov./Dec. 2019, vol. 65, no. 11/12, str. 658-670.
- VERTNIK, Robert, MRAMOR, Katarina, ŠARLER, Božidar. Solution of three-dimensional temperature and turbulent velocity field in continuously cast steel billets with electromagnetic stirring by a meshless method. *Engineering analysis with boundary elements*, ISSN 0955-7997. [Print ed.], Jul. 2019, vol. 104, str. 347-363.
- ZAHOOR, Rizwan, REGVAR, Rok, BAJT, Saša, ŠARLER, Božidar. A numerical study on the influence of liquid properties on gas-focused micro-jets. *Progress in computational fluid dynamics*, 2019, p. 1-13.
- ZAMOLO, Riccardo, NOBILE, Enrico, ŠARLER, Božidar. Novel multilevel techniques for convergence acceleration in the solution of systems of equations arising from RBF-FD meshless discretizations. *Journal of computational physics*, ISSN 0021-9991, 2019, vol. 392, str. 311-334.