

Classification system to support decision making in manufacturing of plastic injection molds

Hermaste, Aigar; Papstel, Jüri Machine engineering 2004 / 1/2, p. 273-280

Development of sustainable polypropylene based composites = Polüpropeeni baasil jätkusuutlike komposiitide arendus

Hussain, Abrar 2023 <https://doi.org/10.23658/taltech.64/2023> <https://digikogu.taltech.ee/et/Item/ffead123-ec1c-4d27-baa6-ed82c6d527cc>
https://www.ester.ee/record=b5645373*esthttps://www.ester.ee/record=b5645373*est

Dry reciprocating sliding wear behaviour of alumina–silicon carbide nanocomposite fabricated by ceramic injection molding

Smirnov, Anton; Bartolome, Jose F.; Moya, J.S.; Kern, F.; Gadow, R. Journal of the European Ceramic Society 2011 / p. 469-474 : ill

Information management and cost estimation for SMS injection mould-making companies

Saks, Alo; Papstel, Jüri; Kiolein, Indrek Proceedings of the 2nd International Conference, 27-29th April 2000, Tallinn, Estonia / DAAAM International Vienna, DAAAM National Estonia 2000 / p. 118-121 : ill

Physical–mechanical properties and morphology of filled low-density polypropylene: comparative study on calcium carbonate with oil shale and coal ashes

Krasnou, Illia; Nadeem, Faisal; Gregor, Andre; Yörük, Can Rüstü; Krumme, Andres Journal of Vinyl and Additive Technology 2022 / p. 94-103 : ill <https://doi.org/10.1002/vnl.21869> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Способ декорирования пластмассовых изделий при литье под давлением

Piiraja, Eduard; Põldsaar, Mati; Tiikma, Laine Декоративная отделка пластических масс : тезисы докладов научно-технического совещания : 28-29 мая 1974 г. 1974 / с. 15 https://www.ester.ee/record=b2027476*est