

**Characterization and application of TiC-based iron alloys bonded cermets**  
Annuka, Harri 1999 [http://www.esther.ee/record=b1273069\\*est](http://www.esther.ee/record=b1273069*est)

**Characterization and application of TiC-based iron alloys bonded cermets**  
Annuka, Harri 1999 [http://www.esther.ee/record=b1337168\\*est](http://www.esther.ee/record=b1337168*est)

**Cobalt- and nickel-free titanium and chromium carbide-based cermets = Koobalti- ja nikli-vabad titaankarbiid- ja kroomkarbiidkermised**  
Kolnes, Märt 2018 <https://digi.lib.ttu.ee/i/?9960>

**Development of cemented carbides with high chromium iron alloy binder = Kõrge kroomisisaldusega rauasulamsideaineega kövasulamite arendus**  
Tarraste, Marek 2018 <https://digi.lib.ttu.ee/i/?9959>

**The electrochemical reduction of oxygen on noble metal free and biomass-based carbon nanomaterials = Hapniku elektrokeemiline reduutseerumine väärismetalli-vabadel ja biomassil põhinevatel süsiniku nanomaterjalidel**  
Kaare, Kätlin 2022 <https://doi.org/10.23658/taltech.48/2022> <https://digikogu.taltech.ee/et/item/0e17c0ff-8910-49a1-a7f3-8525b28b4b77>  
[http://www.esther.ee/record=b5511685\\*est](http://www.esther.ee/record=b5511685*est)

**Fatigue performance and mechanical reliability of cemented carbides**  
Preis, Irina 2004 [https://www.esther.ee/record=b1994273\\*est](https://www.esther.ee/record=b1994273*est)

**Investigation of the fatigue mechanics aspects of PM hardmetals and cermets = Pulberkövasulamite ja -kermiste väsimusmehaanika aspektide uurimine**  
Sergejev, Fjodor 2007 [https://www.esther.ee/record=b2350243\\*est](https://www.esther.ee/record=b2350243*est)

**Karbiidteraste kulumiskindlus abrasiivjoas : magistritöö : (vene keeles)**  
Annuka, Harri 1992 [http://www.esther.ee/record=b2488716\\*est](http://www.esther.ee/record=b2488716*est)

**Performance of ceramic-metal composites as tool materials for friction stir welding = Keraamilis-metalsed komposiidid otshoördkeevituse tööriista materjalidena**  
Kolnes, Mart 2020 [https://www.esther.ee/record=b5391663\\*est](https://www.esther.ee/record=b5391663*est) <https://digikogu.taltech.ee/et/item/407d051a-6584-41fe-8c27-2ddcbcd8d902>

**Performance of tool materials in blanking = Tööriistamaterjalide toimivus väljalöikestantsimisel**  
Tšinjan, Aleksei 2012

**Sinter/HIP technology of TiC-based cements = Titaankarbiidkermiste survepaagutustehnoloogia**  
Kollo, Lauri 2007

**Wear performance of WC-and TiC-based ceramic-metallic composites = WC- ja TiC-baasil keraamilis-metalsete komposiidide kulumiskindlus**  
Roosaar, Tõnu 2010 [https://www.esther.ee/record=b2634532\\*est](https://www.esther.ee/record=b2634532*est)