

**Cellulose dissolution and transesterification in superbase ionic liquid [mTBNH][OAc] with green co-solvents = Tselluloosi lahustamine ja ümberesterdamine superaluselises ioonvedelikus [mTBNH][OAc] koos roheliste kaaslahustitega**  
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**Composites of low-density polyethylene and poly(lactic acid) with cellulose and its derivatives = Madaltiheda polüetüleen ja polü(piimhappe) komposiidid tselluloosi ning selle derivaatidega**  
Sumigin, Dmitri 2014 [https://www.ester.ee/record=b3078663\\*est](https://www.ester.ee/record=b3078663*est)

**Development of electrospun nanostructured electrochemical double-layer capacitor electrodes = Elektrilise kaksikkihi kondensaatori elektrokedratud nanostruktuursete elektroodide arendus**  
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**Effect of fibre content, structural parameters, and laser fading on durability and aesthetic properties of multicomponent denim fabric = Kiulise koostise, struktuuri parameetrite ja laserkulutuse mõju mitmekomponentse teksakanga vastupidavusele ja esteetilistele omadustele**  
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**Electrospinning of a polymer membrane reinforced with carbon nanotubes = Süsinik nanotorudega tugevdatud polümeerse membraani elektroketrus**  
Vassiljeva, Viktoria 2017 <https://digi.lib.ttu.ee/i/?9129> [https://www.ester.ee/record=b4750923\\*est](https://www.ester.ee/record=b4750923*est)

**Electrospinning of nanofibrous composites with cellulose acetate, ionic liquids and graphene oxide = Tselluloosatsetaadi, ioonsete vedelike ja grafeenoksiidi nanokiuliste komposiitide elektroketrus**  
Javed, Kashif 2019 <https://digi.lib.ttu.ee/i/?12424>

**The influence of birch (Betula pendula) false heartwood on the mechanical properties of wood-plastic composites = Kase (Betula pendula) väärlülipuidu mõju puitplastkomposiitide mehaanilistele omadustele**  
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**Methodology and equipment for optical studies of fast crystallizing polymers = Metoodika ja seade kiirelt kristalluvate polümeeride optilisteks uuringuteks**  
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**Thermal analysis of crystallization behaviour of polyethylene copolymers and their blends = Polüetüleen ja nende segude kristallisatsioonikäitumise termiline analüüs**  
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Aruniit, Aare 2014 [http://www.ester.ee/record=b3092370\\*est](http://www.ester.ee/record=b3092370*est)