

An approach for PSL assertion coverage analysis with high-level decision diagrams

Jenihhin, Maksim; Raik, Jaan; Ubar, Raimund-Johannes; Shchenova, Tatjana Proceedings of IEEE East-West Design & Test Symposium (EWDTS'10) : St. Petersburg, Russia, September 17-20, 2010 / p. 13-16 : ill
<https://ieeexplore.ieee.org/document/5742048>

Checking bolt tensions in initially tightened joints

Strižak, Viktor OST-96 Symposium on Machine Design, [Stockholm], May 13-14, 1996 : program, abstracts 1996 / [1] p

Decarburization effect on hardened strip steel fastening components

Jaason, Karli; Peetsalu, Priidu; Saarna, Mart; Kulu, Priit; Beilmann, Jüri TÜ ja TTÜ doktorikool "Funktsionaalsed materjalid ja tehnoloogiad" : 04.-05. märts 2014, Tartu 2014 / [1] p

Detachable connecting fittings failure loads on plywood furniture

Saar, Kaarel; Kers, Jaan; Luga, Üllar; Reiska, Ahto Proceedings of the Estonian Academy of Sciences 2015 / p. 113-117 : ill
<https://doi.org/10.3176/proc.2015.1S.07> https://artiklid.elnet.ee/record=b2716371*est [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Determination of the most loaded bolt cross section in critical threaded joint

Strižak, Viktor; Penkov, Igor Proceedings of the 2nd International Conference, 27-29th April 2000, Tallinn, Estonia / DAAAM International Vienna, DAAAM National Estonia 2000 / p. 29-33 : ill

Eurokoodeks 2 [Võrguteavik] : betoonkonstruktsioonide projekteerimine. Osa 4, Kinnituste projekteerimine betooni : Eesti standardi rahvuslik lisa = Eurocode 2 : design of concrete structures. Part 4, Design of fastenings for use in concrete : Estonian national annex

2018 https://www.ester.ee/record=b5168553*est

Eurokoodeks 2 [Võrguteavik] : betoonkonstruktsioonide projekteerimine. Osa 4, Kinnituste projekteerimine betooni = Eurocode 2 : design of concrete structures. Part 4, Design of fastenings for use in concrete

2018 <https://www.evs.ee/tooted/evs-en-1992-4-2018+na-2018>

Eurokoodeks 2 [Võrguteavik] : betoonkonstruktsioonide projekteerimine. Osa 4, Kinnituste projekteerimine betooni = Eurocode 2 : design of concrete structures. Part 4, Design of fastenings for use in concrete

2018 <https://www.evs.ee/tooted/evs-en-1992-4-2018>

Influence of number of layers on embedment strength of dowel-type connections for glulam and cross-laminated timber

Tuhkanen, Eero; Mölder, Joosep; Schickhofer, Gerhard Engineering structures 2018 / p. 361-368 : ill

<https://doi.org/10.1016/j.engstruct.2018.09.005> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Influence of scheme of threaded joints on stress concentration

Arjassov, Gennadi; Strižak, Viktor; Zverkov, Aleksei Proceedings of the 2nd International Conference, 27-29th April 2000, Tallinn, Estonia / DAAAM International Vienna, DAAAM National Estonia 2000 / p. 38-40 : ill

Kinnituste projekteerimine betooni. Osa 4-2, Peaga kinnituselemendid = Design of fastenings for use in concrete. Part 4-2, Headed fasteners [Võrguteavik]

2014

Kinnituste projekteerimine betooni. Osa 4-3, Ankurkanalid = Design of fastenings for use in concrete. Part 4-3, Anchor channels [Võrguteavik]

2014

Kinnituste projekteerimine betooni. Osa 4-4, Järeipaigaldatavad kinnituselemendid. Mehaanilised süsteemid = Design of fastenings for use in concrete. Part 4-4, Post-installed fasteners. Mechanical systems [Võrguteavik]

2015 http://www.ester.ee/record=b4460079*est

Kinnituste projekteerimine betooni. Osa 4-5, Järeipaigaldatavad kinnituselemendid. Keemilised süsteemid = Design of fastenings for use in concrete. Part 4-5, Post-installed fasteners. Chemical systems [Võrguteavik]

2015 http://www.ester.ee/record=b4483541*est

Kinnituste projekteerimine betooni. Osa 4-5, Järeipaigaldatavad kinnituselemendid. Keemilised süsteemid [Võrguteavik] = Design of fastenings for use in concrete. Part 4-5, Post-installed fasteners. Chemical systems

2015 http://www.ester.ee/record=b4483541*est

Neural networks as the tool of knowledge extraction for fixture design

Portjanski, Leonid; Nekrassov, Grigori Annals of DAAAM for 2006 & proceedings of the 17th International DAAAM Symposium "Intelligent Manufacturing & Automation : Focus on Mechatronics and Robotics" : 8-11th November 2006, Vienna, Austria 2006 / p.

Puitkonstruktsioonid : tüübeltüüpi kinnitusdetailid : nõuded = Timber structures : dowel-type fasteners : requirements
2023 https://www.ester.ee/record=b5547726*est

Space vector modulation with reduced switching losses for motor drive inverters [Electronic resource]
Egorov, Mikhail; Vodovozov, Valery CPE 2011 : 7th International Conference-Workshop Compatibility and Power Electronics : June 1-3, 2011, Tallinn, Estonia : conference guide 2011 / p. 388-393 [CD-ROM] <https://www.semanticscholar.org/paper/Space-vector-modulation-with-reduced-switching-for-Egorov-Vodovozov/89b803db973d2bd7908d7596b234f56665c14d4c>

Teraskonstruktsioonide ja alumiiniumkonstruktsioonide valmistamine. Osa 3, Tehnilised nõuded alumiiniumkonstruktsioonidele = Execution of steel structures and aluminium structures. Part 3, Technical requirements for aluminium structures
2010 https://www.ester.ee/record=b2638692*est

Teraskonstruktsioonide valmistamine
Loorits, Kalju; Kulbach, Valdek 2003 https://www.ester.ee/record=b1799336*est

Teraskonstruktsioonide valmistamine
Loorits, Kalju; Kulbach, Valdek 2003 https://www.ester.ee/record=b1799374*est

Teraskonstruktsioonide valmistamine
Loorits, Kalju; Kulbach, Valdek 2003 https://www.ester.ee/record=b1799379*est

Teraskonstruktsioonide valmistamine
Kulbach, Valdek; Loorits, Kalju 2003 https://www.ester.ee/record=b1806955*est

Test methods for determination of design parameters for fasteners
Franke, Steffen; Franke, Bettina; Tuhkanen, Eero Design of connections in timber structures : a state-of-the-art report by COST action FP1402/WG3 2018 / p. 33–59 : ill https://www.costfp1402.tum.de/fileadmin/w00btl/www/All_Members/Sandhaas_C._Munch-Andersen_J._Dietsch_P._Design_of_Connections_in_Timber_Structures.pdf

Väikeajamite konstruktsioonielemendid : mootorid ja nende kinnitus : metoodiline materjal projekteerimiseks erialade 0531, 0608, 0612 ja 0646 üliõpilastele
1988 https://www.ester.ee/record=b1229569*est

Анализ плотности пластмассовых резьбовых стыков
Meng, Valentin; Strizak, Viktor Сборник статей по машиностроению. 5 1969 / с. 45-50 : илл
https://www.ester.ee/record=b2183087*est <https://digikogu.taltech.ee/et/Item/3ae6f337-2dbc-4629-8ffd-bc5926723d23/>

Анализ современных методов расчета на прочность пластмассовых резьбовых соединений
Meng, Valentin XX научная конференция, посвященная 25-летию Эстонской ССР 18-22 мая 1965 г. : тезисы и резюме 1965 / с. 120 https://www.ester.ee/record=b1359832*est

Исследование процесса изготовления трапециoidalных резьб методом накатывания
Špeizman, Miron [б.г.] http://www.ester.ee/record=b2135956*est

Исследование процесса изготовления трапециoidalных резьб методом накатывания : автореферат ... кандидата технических наук
Špeizman, Miron 1955 http://www.ester.ee/record=b2327483*est

Опытная установка для исследования перемещений в пластмассовых резьбовых соединениях при длительном нагружении
Meng, Valentin; Strizak, Viktor Сборник статей по машиностроению. 5 1969 / с. 51-57 : илл
https://www.ester.ee/record=b2183087*est <https://digikogu.taltech.ee/et/Item/3ae6f337-2dbc-4629-8ffd-bc5926723d23/>

Расчет и конструирование опорно-упругих гаек
Meng, Valentin Вестник машиностроения : ежемесячный научно-технический и производственный журнал 1979 / с. 32-33 ; ил
https://www.ester.ee/record=b1446100*est

Упрощенный расчет на прочность гаек из жестких термоактивных пластмасс
Meng, Valentin Вестник машиностроения : ежемесячный научно-технический и производственный журнал 1968 / с. 42-43 : ил
https://www.ester.ee/record=b1446100*est

Устройство для исследования распределения нагрузки в резьбе
Meng, Valentin Вестник машиностроения : ежемесячный научно-технический и производственный журнал 1978 / с. 50-51

https://www.eester.ee/record=b1446100*est