

A model for monolithic joints in the plane frame analysis

Reivinen, Mika; Salonen, Eero-Matti; Paavola, Juha Tenth Nordic Seminar on Computational Mechanics, Tallinn Technical University, October 24-25, 1997 1997 / p. 296-299: ill

Alternatiivseid soojustusmaterjale puitkarkasshoonetele

Kalamees, Targo Ehitaja 2002 / 7/8, lk. 11-14 https://artiklid.elnet.ee/record=b1010121*est

Application of cobalt-containing metal-organic framework as crystalline sponge

Martõnova, Jevgenija; Adamson, Jasper; Kaabel, Sandra; Šubin, Kirill; Aav, Riina GSFMT Scientific Conference 2021 : Tartu, June 14-15, 2021 : abstracts 2021 / P 2 https://fntdk.ut.ee/wp-content/uploads/2021/06/GSFMT_abstractbook_2021.pdf

Biodegradable polyurethane/graphene oxide scaffolds for soft tissue engineering : in vivo behavior assessment

Ivanoska-Dacikj, Aleksandra; Bogoeva-Gaceva, Gordana; Krumme, Andres; Tarasova, Elvira; Scalera, Chiara; Stojkovski, Velimir; Gjorgoski, Icko; Ristoski, Trpe International Journal of Polymeric Materials and Polymeric Biomaterials 2020 / p. 1101 - 1111 <https://doi.org/10.1080/00914037.2019.1655754> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Design of highly loaded cast iron frames

Roosimõlder, Lembit; Eerme, Martin International Symposium on Machine Design OST 2001 : [Tallinn, Estonia, October 4-5, 2001] : abstracts 2001 / [1] p

Design of highly loaded frames

Roosimõlder, Lembit; Eerme, Martin OST-01 Symposium on Machine Design : Tallinn, Estonia, October 4-5, 2001 : proceedings 2001 / p. 51-58 : ill

Eesti tehasegist renoveerimist saab hästi eksportida Ukrainasse [Võrguväljaanne]

ehitusuudised.ee 2022 [Eesti tehasegist renoveerimist saab hästi eksportida Ukrainasse](#)

Optimal mechanical properties of Hydroxyapatite gradient Voronoi porous scaffolds for bone applications — a numerical study

Rezapourianghahfarokhi, Mansoureh; Hussainova, Irina Journal of the mechanical behavior of biomedical materials 2023 / art. 106232 <https://doi.org/10.1016/j.jmbbm.2023.106232> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Puitkarkass-piirete materjalivaliku kriteeriume

Kalamees, Targo Ehitaja 2002 / 5, lk. 23-25 : ill https://artiklid.elnet.ee/record=b1009716*est

Sisekliima ja niiskuskooormused puitkarkasseramutes

Kalamees, Targo Puuinfo 2007 / 2, lk. 34-36 : ill

Slotted-in steel plate connections with dowels in cross-laminated timber shear walls = Sissefreesitud terasplaadiga naagelliited ristkihtliimpuidust jäikusseintes

Tuhkanen, Eero 2021 https://www.ester.ee/record=b5423477*est <https://digikogu.taltech.ee/et/Item/25d2c18f-714e-4116-87c4-c897b2fc5753> <https://doi.org/10.23658/taltech.20/2021>

The contribution of cavity insulations to the load-bearing capacity of timber frame assemblies exposed to fire = Isolatsioonimaterjalide panus puitkarkass-seinte ja vahelagede kandevõimele tules

Tiso, Mattia 2018 <https://digi.lib.ttu.ee/i/?10380> https://www.ester.ee/record=b5148516*est

The EST method for the frame analysis in second order theory

Lahe, Andres Proceedings of the NSCM-11 : Nordic Seminar on Computational Mechanics, October 16-17, Royal Institute of Technology, Department of Structural Engineering 1998 / p. 167-170

The influence of elastic boundary conditions on the stability of steel frames

Luhakooder, Priit; Talvik, Ivar Proceedings of the Eleventh International Conference on Computational Structures Technology : Dubrovnik, Croatia, Sept 4-7, 2012 2012 / p. 272-281