

Analytical or graphical solution?

Mägi, Rein IIIrd Baltic Conference on Engineering and Computer Graphics, Tallinn, Estonia, 20-21 June 1996 1996 / p. 3
https://www.estet.ee/record=b1783613*est

Baltikum joonestab : [TTÜ-s toimunud rahvusvahelisest insenerigraafika konverentsist BALTGraf-5]

Mägi, Rein Õpetajate Leht 2000 / 4. aug., lk. 13

Development of creative skills in teaching graphics basics of the design work through Technical University course

Riives, Jaan IIIrd Baltic Conference on Engineering and Computer Graphics, Tallinn, Estonia, 20-21 June 1996 1996 / p. 26-28
https://www.estet.ee/record=b1783613*est

Działania aktywizujące w nauczaniu grafiki

Mägi, Rein Geometria, grafika, komputer 2016 / s. 78-90

Effigies and depicting devices in the graphical preparation structure

Riives, Jaan Engineering and computer graphics. 4 1998 / p. 11-13 https://www.estet.ee/record=b1021898*est

Engineering graphics education as the foundation of intercultural engineering communication

Lille, Harri; **Ruus, Aime** Scientific proceedings of the 12th International Conference on Engineering Graphics BALTGraf 2013 : June 5-7, Riga, Latvia 2013 / p. 135/300-140/300 : ill

Forms used for graphic representation of an object in engineering graphics [Online resource]

Lille, Harri; **Ruus, Aime** Scientific proceedings of the 13th International Conference on Engineering Graphics BALTGraf-13 : June 25-26, 2015, Vilnius 2015 / p. 58-61 : ill <http://doi.org/10.3846/baltgraf.2015.011> http://www.estet.ee/record=b4512767*est
<https://digi.lib.ttu.ee/l/?3151>

Graphic representation of an object in engineering as a semiotic sign

Lille, Harri; **Ruus, Aime** 17th International Conference on Geometry and Graphics (ICGG 2016) : 4-8 August 2016, Beijing, China 2016 / p. 1-6

The importance of graphic disciplines in the education of engineers

Annuka, Harri IIIrd Baltic Conference on Engineering and Computer Graphics, Tallinn, Estonia, 20-21 June 1996 1996 / p. 15
https://www.estet.ee/record=b1783613*est

Nikolai Triik

Pählapuu, Liis 2014

Programmitehnika. 3

Jürgenson, Rein, inform. 1993 https://www.estet.ee/record=b1065312*est

Reactivating graphical subjects

Mägi, Rein Proceedings of the 19th Conference Geometry Graphics Computer : Silesian University of Technology in Gliwice, Ustron, 25th-27th June 2012 2012 / p. 43 http://ogigi.polsl.pl/zeszyt_Ustron_12/REFERATY%20USTROŃ%202012%20PDF/Magi.pdf

Tallinna Tehnikaülikooli õppejõud annavad Pärnu gümnaasiumiõpilastele elektroonikatunde [Võrguväljaanne]

goodnews.ee 2022 "[Tallinna Tehnikaülikooli õppejõud annavad Pärnu gümnaasiumiõpilastele elektroonikatunde](#)" "[Tallinna Tehnikaülikooli õppejõud annavad Pärnu gümnaasiumiõpilastele elektroonikatunde](#)"

Õppetöö elavdamine insenerigraafikas

Mägi, Rein Töhusa ja kaasahaarava õppe korraldamine kõrgkoolis : [õppemetoodiline konverents : konverentsi teesid : Kaitsevää Ühendatud Õppeasutused, 16. oktoober 2014, Tartu] 2014 / lk. 26