

A finite element model for nonlinear vibrations of cable systems

Talvik, Ivar 3rd EUROMECH Solid Mechanics Conference, Stockholm, Sweden, August 18-22, 1997 : book of abstracts 1997 / IV : CM7 ; p. 54

Experience of design, analysis and construction of saddle-formed prestressed networks

Kulbach, Valdek Lightweight structures in civil engineering : proceedings of the International IASS Symposium on Lightweight Structures in Civil Engineering : Warsaw, Poland, 24-28 June, 2002 2002 / p. 861-866 : ill

Finite element modelling of cable networks with flexible supports

Talvik, Ivar Computers and structures 2001 / p. 2443-2450

Madalpingelised elektripaigaldised. Osa 7-716, Nõuded eripaigaldistele ja -paikadele. Väikepingeline alalisvoolujaotus info- ja sidetehnika kaablitaristu kaudu = Low-voltage electrical installations. Part 7-716, Requirements for special installations or locations. ELV DC power distribution over information and communications technology (ICT) cable infrastructure (IEC 60364-7-716:2023)

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Modelling of HVAC cable network for system studies

Kangro, Triin Doctoral School of Energy and Geotechnology II : closing conference of the project : Pärnu, Estonia, January 12-17, 2015 2015 / p. 161-164 : ill

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Taklaja, Andres; Schults, Eduard 1999 https://www.ester.ee/record=b1300429*est

The development and assessment of HVAC cable models for electrical transmission network planning studies =

Kõrgepingeliste kaabelliinide mudelite arendamine ja analüüs elektrivõrgu planeerimisülesannete raamistikus

Kangro, Triin 2018 <https://digi.lib.ttu.ee/i/?11205>