

[« naspäť](#) [dole □](#)

Slovenská technická univerzita v Bratislave

autor: Écsi Ladislav

Zoznam ohlasov za všetky roky

Écsi, Ladislav - Élesztös, Pavel: Constitutive equation with internal damping for materials under cyclic and dynamic loadings using a fully coupled thermal-structural finite element analysis.

In: International Journal of Multiphysics. - ISSN 1750-9548. - Vol. 3, No. 2 (2009), s. 155-165

Ohlasy(1):

[o4] x2010 Bocko, Jozef: Modelovanie tenkostenných ortotropných prvkov. - Košice : Technická univerzita v Košiciach, 2010. - 82 s. - ISBN 978-80-553-0358-1.

Écsi, Ladislav - Élesztös, Pavel: Numerical simulation of a notched bar in cyclic tension using fully-coupled thermal structural finite element analysis.

In: Machine Modeling and Simulations. - Žilina : Scientific and Technical Society at the University of Žilina, 2009. - ISBN 978-80-89276-18-9. - S. 37-44

Ohlasy(1):

[o4] x2010 Bocko, Jozef: Modelovanie tenkostenných ortotropných prvkov. - Košice : Technická univerzita v Košiciach, 2010. - 82 s. - ISBN 978-80-553-0358-1.

Écsi, Ladislav - Élesztös, Pavel - Hamák, Ivan: Oprava potrubí pomocou privarených záplat - numerická a experimentálna analýza.

In: Acta Mechanica Slovaca. - ISSN 1335-2393. - Roč. 10, č. 1 (2006), s. 85-92

Ohlasy(1):

[o3] x2008 Galfi, B. - Dani, P. - Kakucs, A. - Száva, I: Experimental investigations on stress-strain state of a thin walled vessel. In: The Annals of "Dunarea de Jos" University of Galati. Fascicle XIV Mechanical Engineering. - ISSN 1224-5615. - 2008 (2008), s. 13-16.

Écsi, Ladislav - Élesztös, Pavel: Some advances in numerical methods with a view to maintenance.

In: Maintenance Management 2005 : First internat.conference on Maintenance management for quality life,safety and productivity. - Venice /Italy/, April 14-15,2005. - , 2005. - S. 201-205

Ohlasy(1):

[o3] x2008 Galfi, B. - Dani, P. - Kakucs, A. - Száva, I: Experimental investigations on stress-strain state of a thin walled vessel. In: The Annals of "Dunarea de Jos" University of Galati. Fascicle XIV Mechanical Engineering. - ISSN 1224-5615. - 2008 (2008), s. 13-16.

Élesztös, Pavel - Écsi, Ladislav - Hamák, Ivan: Numerická a experimentálna analýza opravy potrubí pomocou privarených záplat.

In: Ropa, uhlie, plyn a petrochémia. - ISSN 1335-7727. - Roč. 47, č. 1-2 (2005), s. 25-28

Ohlasy(1):

[o3] x2008 Galfi, B. - Dani, P. - Kakucs, A. - Száva, I: Experimental investigations on stress-strain state of a thin walled vessel. In: The Annals of "Dunarea de Jos" University of Galati. Fascicle XIV Mechanical Engineering. - ISSN 1224-5615. - 2008 (2008), s. 13-16.

Élesztös, Pavel - Écsi, Ladislav: Stress test of spherical pressure-retaining vessels with hydrocarbon gases.

In: Acta Mechanica Slovaca. - ISSN 1335-2393. - Roč. 9, č. 4 (2005), s. 43-50

Ohlasy(1):

[o3] x2008 Galfi, B. - Dani, P. - Kakucs, A. - Száva, I: Experimental investigations on stress-strain state of a thin walled vessel. In: The Annals of "Dunarea de Jos" University of Galati. Fascicle XIV Mechanical Engineering. - ISSN 1224-5615. - 2008 (2008), s. 13-16.

Élesztös, Pavel - Écsi, Ladislav: Stress test of spherical pressure-retaining vessels with hydrocarbon gases.

In: 3rd YSESM: Third TC15-YOUTH IMEKO SYMPOSIUM On Experimental Solid Mechanics 2004. - Bologna : IMEKO, 2004. - nestr.

Ohlasy(1):

[o3] x2008 Galfi, B. - Dani, P. - Kakucs, A. - Száva, I: Experimental investigations on stress-strain state of a thin walled vessel. In: The Annals of "Dunarea de Jos" University of Galati. Fascicle XIV Mechanical Engineering. - ISSN 1224-5615. - 2008 (2008), s. 13-16.

Élesztös, Pavel - Écsi, Ladislav: Temperature fields of the extruded pipe under conditions of co-current cooling.

In: INTERNATIONAL JOURNAL OF HEAT AND MASS TRANSFER. - ISSN 0017-9310. - Vol. 51, No. 3-4 (2008), s. 969-972

Ohlasy(1):

[o1] x2011 Shih, Tien-Mo - Arie, M. - Ko, D.: Literature survey of numerical heat transfer (2000-2009): Part II.

In: Numerical Heat Transfer, Part A Applications. - ISSN 1040-7782. - Vol. 60, No. 11-12 (2011), s. 883-1096.

Prehľad ohlasov:

- o1 Citácie v zahraničných publikáciách registrované v citačných indexoch Web of Science a databáze SCOPUS (1)
- o3 Citácie v zahraničných publikáciách neregistrované v citačných indexoch (5)
- o4 Citácie v domácich publikáciách neregistrované v citačných indexoch (2)

Spolu: 8

----- koniec zoznamu ohlasov - STU BA -----

[**«** naspäť](#) [hore **»**](#)