

Bibliografijos ir PDF tvarkymas

Tiltų ir specialiųjų statinių ir Inžinerinės grafikos katedrų

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SISTEMA=STANDARTAS



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Bibliografijos tvarkymas



Frequently Asked Questions about Composite Materials

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mold shrinkage and thermal expansion coefficients, and also reduce warpage in molded parts. Mica and asbestos increase heat resistance.

In addition to the above described three constituents, *coupling agents* are used to improve the fiber surface wettability with the matrix and create a strong bond at the fiber-matrix interface. For example, coupling agents are used with glass fibers to improve the fiber-matrix interfacial strength through physical and chemical bonds and to protect them from moisture and reactive fluids [Mallick 1993]. The most common coupling agents are silanes.

For maximum fiber efficiency, stress must be efficiently transferred from the polymer to the reinforcing agents. Most inorganics have *hydrophilic* surfaces (i.e., they have an affinity for absorbing, wetting smoothly with, tending to combine with, or capable of dissolving in water), while the polymers are *hydrophobic* (i.e., incapable of dissolving in water), while the polymers are *hydrophobic* (i.e., incapable of dissolving in water), while the golymers are *hydrophobic* (i.e., incapable of dissolving in water), while the golymers are *hydrophobic* (i.e., incapable of dissolving in water), while the golymers are *hydrophobic* (i.e., incapable of dissolving in water), while the golymers are *hydrophobic* (i.e., incapable of dissolving in water), which results in a poor interfacial adhesion. This problem is exacerbated by the tendency of many inorganic fibers — particularly glass — to absorb water, which further degrades adhesion [Rosen 1993]. Carbon fiber surfaces are chemically inactive and must be treated to develop good in erfacial bonding with the matrix. Similarly, Kevlar 49 fibers also suffer from weak interfacial adhesion with most matrixes [Mallick 1993].

Other constituents are added to composites in minute quantities for actions important reasons. Most polymers are susceptible to one or more forms of detradation, usually as a result of environmental exposure to oxygen or ultraviolet ratiation, or to high temperatures during processing. *Stabilizers* are added to inhibidegradation of polymers.

Plastics are often colored by the addition of pigments, which are finely powdered solids. If the polymer is itself transparent, a pigment imparts opacity. A common pigment is titanium dioxide, which is used where a brilliant, opaque white is desired. Sometimes pigments perform other functions as well. An example is calcium carbonate, which acts both as a filler and a pigment in many plastics. Black carbon is another example that acts both as a stabilizer and a pigment.

Dyes are another constituent used in minute quantities in producing plastics. Dyes are colored organic chemicals that dissolve in the polymer to produce a transparent compound, assuming that the polymer is transparent begin with [Rosen 1993].

Flammability of polymers is a serious concern when designing with composite Being composed of carbon and hydrogen, most synthetic polymers are flammable. Flame-retardants are added to polymers to reduce their flammability. The most common flame-retarding additives for plastics contain large proportions of chlorine or common [Rosen 1993]; however nonhalogenated flame retardants (other than chlorine or bromine) are be presearched and implemented actively.

What are the major considerations when designing with reinforcing fibers?

Composites are engineered materials for which fibers and resins are selected based on their intended function. Selection of appropriate fibers and resins are two major engineering decisions to be made in designing composites.

Generally speaking, three considerations must be met when designing with fiber reinforcement:

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Reinforced Concrete Design with FRP Composites

made materials, they can be engineered (i.e., their shapes or profiles can be produced at designer's discretion) to meet the needs of specific applications. Structures built with composites also have low life-cycle costs.

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| Reference/Document Management | | | | | |
| Organization of PDFs and other documents | . ✓ | < | × | < | ≮ |
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| Readership statistics & community tags | | × | × | × | × |
| Open Web API | | × | × | | × |
| Full text search across all your papers | | * | × | | ⊻ |
| Search across external databases | Almost there! | | | × | < |
| Collaboration | | | | | |
| Private groups | < | ⊻ | . ✓ | ⊻ | × |
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| Compatibility with Mac/Win/Linux | * | × | × | * | × |
| Mobile & iPad | * | × | × | × | < |
| Product feedback forum | < | ⊻ | × | ≮ | < |
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Galimybės

Spausk mėlynai pažymėtą tekstą ir skaityk plačiau



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Kurk bibliografinius įrašus iš karto

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- [2] S.-W. R. Lee and X. Zhan



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Dalinkis sukurtais bibliografiniais įrašais su kolegomis privačiose grupėse. Kiekvienas kolega gali įkelti arba redaguoti esamus įrašus.



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Atverk kelis PDF dokumentus skirtingose kortelėse. Skaityk, rašyk pastabas ir komentarus, ir iš karto pereik į savo bibliotekos langą.

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Dirbk su dokumentu lyg jį būtum atsispausdinęs. Žymėk reikalingas teksto vietas ir klijuok priminimo lapelius.

Dalinkis savo pastabomis su kitais

Tiesiog sukurk privačią grupę, įkelk kolegas ir pradėk dalintis. Kai tik įterpi pastabą arba pažymi tekstą, pakeitimus iš karto mato tavo kolegos.

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Sukurk savo profilį ir įkelk savo mokslinių pasiekimų rezultatus.

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Surask kolegą, ekspertą arba tyrėjų grupę, kurie dirba tavo srityje.



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Pradedant moksliniu tyrimų projektą svarbu tinkamai suformuluoti užduotis ir tikslus. Atlikti pirminę esamų tyrimų analizę. Šioje stadijoje puikiai tinka Mendeley.

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| Mendeley-Desktop 23.2 MB — mendeley.com | | | | | | | |
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Save Mendeley Desktop to your hard drive.

2. Install Mendeley Desktop



Double-click the Mendeley Desktop icon in your browser's download window, and follow the instructions on screen.

3. Open Mendeley Desktop



Need more help? See Getting Started or our Support Portal.

Diegimas (1)




Diegimas (2)





Diegimas (3)



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Diegimas (6)



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Darbas su programa MENDELEY

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Programos langas pirma kart paleidus



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Nustatymai (1)





Nustatymai (2)



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Nustatymai (3)



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Nustatymai (4)



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Nustatymai ir rekomendacijos (1)

Sukurkime aplankus "LITERATURA" ir "LITERATUROS ARCHYVAS" diske "C" arba "D". Prieš kurdami šiuos aplankus pažiūrėkite ar jūsų diske yra pakankamai vietos. (VISI JŪSŲ STRAIPSNIAI)*2 = (REIKALINGA VIETA DISKE) (pvz. C:\LITERATURA\, C:\LITERATURA ARCHYVAS\)

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Nustatymai ir rekomendacijos (2)

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"Sort files into…" Rekomenduoju aplankų kūrimui naudoti tik "Journal", nes tada aiškiai matysime atidarę žurnalą kiek ten publikacijų, kurios mums yra naudingos. Taip galime išsirinkti ir mūsų rankraščiui tinkamą žurnalą.

"Rename document…" Straipsnio pavadinimo nustatymuose galime nieko nekeisti.

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Nustatymai ir rekomendacijos (3)

Rekomenduoju stebimus aplankus pasirinkti du: "LITERATURA" ir "LITERATUROS ARCHYVAS".

Į aplanką "LITERATUROS ARCHYVAS" bus įdedami visi netvarkyti jūsų PDF dokumentai. Parsisiųstą PDF dokumentą galite kelti į šį aplanką. Dokumentas automatiškai atsidurs Mendeley bibliotekoje.

Jei dėl programos kaltės su jūsų PDF dokumentais kas nors nutiktų, visada juos rasite aplanke "LITERATUROS ARCHYVAS".

ALTERNATYVA: Naudoti "SKYDRIVE", "GOOGLE DRIVE", "DROPBOX" arba įsigyti talpinimo vietos Mendeley serveriuose. Šios talpyklos automatiškai apsaugo dokumentus, todėl visada galima atstatyti ištrintą dokumentą. Tokiu atveju nebereikia naudoti aplanko "LITERATUROS ARCHYVAS". 53

Nustatymai (6)



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Lango laukai (2)



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| Year: 2011 Pages: 1-16 Abstract: A quick introduction to Mendeley. Learn how Mendeley creates your personal digital library, how to organize and annotate documents, how to collaborate and share with colleagues, and how to generate citations and bibliographies Tags: | Šiuose laukuose matome visą informaciją apie straipsnį. Šia informaciją galime papildyti savo nuožiūra. Arba įvedus skaitmeninį objekto identifikatorių (DOI) leisti programai padaryti tą | Annotations: |
| Keywords: how-to; Mendeley; user manual City: London Publisher: Mendeley Ltd | Laukelyje "TAGS" rekomenduoju įrašyti kelis reikšminius žodžius, kurie | This paper has no annotations yet. You can add notes and highlights in the PDF viewer. |
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| ☆ ● | Chowdhury, Sharmin | An analytical model for reinforced concrete columns with lap splices | 2012 | Engineering Structures | Bir 28 | |
| ☆ ● | Köroğlu, Mehmet Alpa | Estimation of flexural capacity of quadrilateral FRP-confined RC columns using combined artific | 2012 | Engineering Structures | Bir 25 | |
| * | Choi, Dong-Uk; Chun | Bond strength of glass fibre-reinforced polymer bars in unconfined concrete | 2012 | Engineering Structures | Sau 11 | |
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staiga padidėja jos ašinės deformacijos ir konstrukcijos įlinkis (Ashour, Sim, Kang, & Yahg, 2012; Vollum, 2012; Yu, Lin, & Lu, 2012).

Stiklo pluošto strypų ir įprasto armatūrinio plieno įtempių ir deformacijų diagramos palygintos 1 pav. Skir-

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al modeling of the beam: (a) finite element IA program; (b) and (c) experimental and pattern, respectively

Literatūra

Ashour, A. F., Sim, J.-I., Kang, J.-H., & Yang, K.-H. (2012). Shear capacity of monolithic concrete joints without transverse reinforcement. Magazine of Concrete Research, 64(9), 1-13. doi:10.1680/macr.11.00107

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Yu, H.-W., Lin, I.-J., & Lu, W.-Y. (2012). Behaviour of reinforced concrete dapped-end beams. Magazine of Concrete Research, 64(9), 793-805. doi:10.1680/magr.11.00116. Pasirinkus komandą "Insert Bibliography" pasirinktoje vietoje sukuriamas bibliografijos sąrašas.
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Anastasios Sextos, Civil Engineer, MSc-DIC, Ph.D.

Assistant Professor, Aristotle University of Thessaloniki Thessaloníki, Greece

Research field: Engineering - Civil Engineering information technologies in earthquake engineering

Publications

Journal Article (13)

G.C Manos, S.A. Mitoulis, A.G. Sextos (2012) A knowledge-based software for the preliminary design of seismically isolated bridges. In Bulletin of Earthquake Engineering.

A.J. Kappos, G. Panagopoulos, A.G. Sextos et al. (2010) Development of comprehensive earthquake loss scenarios for a Greek and a Turkish city - structural aspects, 197-214. In *Earthquakes and Structures* 1 (2). Download PDF (8.03 MB)

A.G. Sextos, E.I. Katsanos, G.D. Manolis (2010) EC8-based earthquake record selection procedure evaluation: Validation study based on observed damage of an irregular R/C building, 1-15. In Sol/ Dynamics and Earthquake Engineering. http://linkingub.elsevier.com/tetrie...

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K. Stylianidis, A.G. Sextos (2009) Back Analysis of Thessaloniki Byzantine Land Walls as a Means to Assess its Seismic History, 339-361. In International Journal of Architectural Heritage 3 (4). http://www.informaworld.com/openurl?g... Download PDF (3.23 MB)

A.G. Sextos, A.J. Kappos (2009) Evaluation of seismic response of bridges under asynchronous excitation and comparisons with Eurocode 8-2 provisions, 519-545. In *Bulletin of Earthquake Engineering T* (2). Download PDF (1.24 MB)

A.G. Sextos, A.J. Kappos, K. Stylianidis (2008) Computer-Aided Pre- and Post-Earthquake Assessment of Buildings Involving Database Compilation, GIS Visualization, and Mobile Data Transmission, 59-73. In Computer-Aided Civil and Infrastructure Engineering. Download PDF (4.2 MB)

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O.N. Taskari, A.G. Sextos (2012) Stiffness and Ultimate Capacity of Typical Abutment-Embankment Systems. In 15th World Contreence on Earthquake Engineering. Download PDF (1.79 MB)

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Aristiotle University Thessaloniki

www.asextos.net

Biographical Information

CV

2008

Nov 2

Professional Experience

| Present | Assistant Professor at Aristotle University of Thessaloniki |
|----------------|--|
| | Classes taught: |
| | Programming Techniques and use of speciallized software in structural engineering |
| 003 - Nov 2008 | Lecturer at Aristotle University of Thessaloniki Thessaloniki, Greece |
| | |

Education

 Sep 1998 - Nov 2001
 Aristotle University of Thessaloniki in Thessaloniki, Greece

 Ph.D. in Soil-Structure Interaction and Spatially Variable
 Earthquake Ground Motion in Bridge Engine

 Sep 1997 - Sep 1998
 Imperial College London in London, United Kingdom

 MSc in Earthquake Engineering and Structural Dynamics

 Sep 1992 - Jun 1997
 Aristotle University of Thessaloniki in Thessaloniki, Greece

 Diploma of Civil Engineering
 Diploma of Civil Engineering

Contact Information

Webpage: www.asextos.net

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- Zaphiris, P., Buchanan, G., Rasmussen, E., & Loizides, F. (2012). Theory and Practice of Digital Libraries: Second International Conference, TPDL 2012, Paphos, Cyprus, September 23-27, 2012. Proceedings. Springer Berlin Heidelberg. Retrieved from <u>https://books.google.lt/books?id=Tb65BQAAQBAJ</u>



