A Simplified Calculation Procedure to Determine the Economically Optimal Solution of the Heat Insulation for Shut-off and Division Devices in Cooling Facilities

Author(s): Marina Verdes • Vasilică Ciocan • Adrian Şerbănoiu • Sorin Theodoru

Tomme: L (LIV) | **Fascicle:** 1-4 | 2004

Pages: 109-112 Abstract text:

The assessment of the economic efficiency of installation of a building implies its sizing from adequate materials, the appraisal of each variant and the final selection of the optimal one through multicriteria, representing the solution to obtain the minimum yearly cost per unit of insulation's surface.

Key Words:

View full text PDF 💆

Author(s) Information

Marina Verdeş

 $Affiliation: \ {\tt ,Gheorghe\ Asachi"\ Technical\ University,\ Jassy,\ Department\ of\ Building\ Equipment\ Engineering.}$

Email: -

Vasilică Ciocan

Affiliation: "Gheorghe Asachi" Technical University, Jassy, Department of Building Equipment Engineering.

Email: -

Adrian Şerbănoiu

Affiliation: "Gheorghe Asachi" Technical University, Jassy, Department of Building Equipment Engineering.

Email: -

Sorin Theodoru

Affiliation: "Gheorghe Asachi" Technical University, Jassy, Department of Building Equipment Engineering

Email: -

All documents with a icon require Adobe Acrobat installed on your computer

Current Issue

T. LVI (LX), Fasc. 3, 2010

Browse by Issues by Authors

For Authors
Preparing Artworks
Manuscript Submission
Manuscript Template
Journals Name Abbreviation
Copyright Transfer Statement

Abstracted & Indexed

The Bulletin of the Polytechnic Institute of Jassy, Construction. Architecture Section is indexed and abstracted in:

Index Copernicus, ProQuest, Ebsco, DOAJ, BASE, Scientific Commons, DRIVER, WorldWideScience.org, getCITED, ResearchGATE, Ovid LinkSolver, Genamics Journalseek, Electronic Journals Library, WorldCat, Intute.

Ranking

The journal is ranked by the National University Research Council as a B+ quality journal (CNCSIS Code 44).

Search in:

Authors

Search Term

Copyright © 2006 – 2010. Bulletin of the Polytechnic Institute of Iasi. Construction and Architecture Section.