

BioMedical Engineering



Submit your manuscript online.

Log on / register BioMed Central home | Journals A-Z | Feedback | Support | My details

Home | Browse articles | Search | Weblinks | Submit article | My BioMedical Engineering OnLine | About BioMedical Engineering OnLine

BioMedical Engineering OnLine is ready to receive manuscripts on all aspects of biomedical engineering.

About the journal

- Impact Factor 1.80
- Open access to all articles
- View the <u>Editorial Board</u>
- Tracked/indexed by <u>PubMed</u>, <u>PubMed</u> <u>Central</u>, <u>Medline</u>, <u>Thomson Reuters (ISI)</u>, <u>EMBASE</u>, <u>Scopus</u> and Google Scholar
- Instructions for authors submitting a manuscript
- Contact us
- View the <u>most accessed</u> articles
- RSS feed of the latest articles
- Promote the journal Posters, leaflets, T-Shirts and more.
- View answers to some <u>Frequently Asked</u> <u>Questions</u>

More information

Latest articles



Research Open Access
Semi-automatic algorithm for construction of the left ventricular area

variation curve over a complete cardiac cycle Salvador A Melo Junior, Bruno Macchiavello, Marcelino M Andrade, Joao L A Carvalho, Hervaldo S Carvalho, Daniel F Vasconcelos, Pedro A Berger, Adson F da Rocha, Francisco A O Nascimento

BioMedical Engineering OnLine 2010, 9:5 (15 January 2010)

[Abstract] [Provisional PDF]

Editor-in-Chief: Kenneth R. Foster, University of Pennsylvania



Review Open Access
Neural set point for the control of arterial pressure: role of the nucleus tractus solitarius

B. SILVANO Zanutto, Max E. Valentinuzzi, Enrique T. Segura *BioMedical Engineering OnLine* 2010, 9:4 (11 January 2010) [Abstract] [Provisional PDF]



Research Open Access
Evaluation of the diagnostic performance of infrared imaging of the breast: a preliminary study

Jane Wang, King-Jen Chang, Chin-Yu Chen, Kuo-Liong Chien, Yuh-Show Tsai, Yuh-Ming Wu, Yu-Chuan Teng, Tiffany Ting-Fang Shih *BioMedical Engineering OnLine* 2010, 9:3 (7 January 2010) [Abstract] [Provisional PDF] [PubMed] [Related articles]



Research Open Access
Reduction of CPR artefacts in the ventricular fibrillation ECG by coherent line removal

Anton Amann, Andreas Klotz, Thomas Niederklapfer, Alexander Kupferthaler, Tobias Werther, Marcus Granegger, Wolfgang Lederer, Michael Baubin, Werner Lingnau *BioMedical Engineering OnLine* 2010, 9:2 (6 January 2010)
[Abstract] [Provisional PDF] [PubMed] [Related articles]



Browse articles...

REGISTER NOW

CLICK HERE TO REGISTER

Search



OnLine

BioMed Central

Current Controlled Trials

PubMed

jo PubMed Central

SUBMIT A MANUSCRIPT

CLICK HERE TO SUBMIT

Sign up for article alerts!

Related journals

BMC Medical Physics

Journal of Biological Engineering

Journal of Nanobiotechnology

Journal of NeuroEngineering and Rehabilitation

Nonlinear Biomedical Physics

Support Open Access



Support





ISSN: 1475-925X

Support Open Access

Terms and Conditions Privacy statement Information for advertisers Jobs at BMC Contact us © 1999-2010 BioMed Central Ltd unless otherwise stated. Part of Springer Science+Business Media