

THIS ISSUE

28 COVER FEATURE**HEART OF THE MATTER**

A PhD completed under the first IPEM Research Training Fellowship on the interactions between breathing, heart rate and blood pressure

**20****13 FLOW DYNAMIC ANALYSIS**

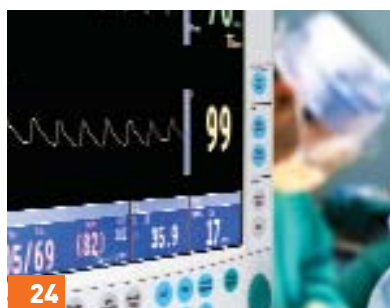
An evaluation of the cavitation and thrombogenic potentials of mechanical heart valves using ANSYS-CFX

20 MEDICAL PHYSICS INTERNATIONAL PROJECTS

EMIT and EMITEL: two electronic learning and training projects developed by the EMITEL Consortium

24 EXTENSION OF SERVICE INTERVALS FOR MEDICAL EQUIPMENT

Weighing up the risks involved in increasing the service intervals on medical equipment, to allow more resources for repair work

**24**

TUTORIALS

31 CORRELATION COEFFICIENT Association between two continuous variables

MEETING REPORTS

34 CONFERENCE ON AGING, DISABILITY AND INDEPENDENCE

Tim Adlam

35 1ST INTERNATIONAL CONGRESS OF DISABILITY

Ladan Najafi

37 RADIOGRAPHER QUALITY ASSURANCE TRAINING DAY

Anita Jefferies

37 2ND NEUROPHYSIOLOGICAL INTRA-OPERATIVE MONITORING

Rosie Steele

42 CHALLENGES IN MEDICAL EQUIPMENT DESIGN AND DEVELOPMENT

Douglas Clarkson

**35**

REGULARS

04 PRESIDENT'S LETTER On feeling like an imposter**05 EDITORIAL** Well done Emma**06 NEWS** Current newsworthy topics**46 EXAM RESULTS** Congratulations to recent students**46 DIARY OF MEETINGS** Forthcoming dates for 2009**47 INTERNATIONAL NEWS** International conferences, surveys and guidelines**48 BOOK REVIEWS** A vast range of new books to read**42**