

## CALL FOR PAPERS JOURNAL ON MULTIMODAL USER INTERFACES

The development of *Multimodal User Interfaces* relies on systemic research involving *signal processing*, *pattern analysis*, *machine intelligence* and *human computer interaction*. This journal is a response to the need of common forums grouping these research communities. Topics of interest include, but are not restricted to: **Fusion & Fission**, **Plasticity of Multimodal interfaces**, **Medical applications**, **Edutainment applications**, **New modalities and modalities conversion**, **Usability**, **Multimodality for biometry and security**, **Multimodal conversational systems**. The journal is open to three types of contributions:

- **Articles:** containing original contributions accessible to the whole research community of Multimodal Interfaces. Contributions containing verifiable results and/or open-source demonstrators are strongly encouraged.
- **Tutorials:** disseminating established results across disciplines related to multimodal user interfaces.
- **Letters:** presenting practical achievements / prototypes and new technology components.

*JMUI is a Springer-Verlag publication from 2008.*



The **submission procedure** and the **publication schedule** are described at:

[www.jmui.org](http://www.jmui.org)

**More information:**

Imre Váradi ([varadi@tele.ucl.ac.be](mailto:varadi@tele.ucl.ac.be))

### Editorial Board

**Editor in chief**

Benoit Macq, UCL

### A - Transversal Themes

#### Fusion & fission

Laurence Nigay, UJF Grenoble

Jean-Philippe Thiran, EPFL

#### Innovative modalities and modalities conversion

Bulent Sankur, Bosphor University

Dimitrios Tzovaras, ITI-Certh

#### Usability

Ole Bernsen, NisLAB

Jean Vanderdonckt, UCL

### B - Specific Themes

#### Multimodality for plasticity

Joelle Coutaz, UJF Grenoble

Fabio Paterno, Pisa University

#### Multimodality for biometrics and security

Jean-Luc Dugelay, EURECOM

Claus Vielhauer, University of Magdebourg

#### Multimodal conversational systems

Thierry Dutoit, FPMs, Mons

Murat Tekalp, Koc University

#### Embodied agents

Jean-Claude Martin, LIMSI-CNRS

### C - Application Domains

#### Medical applications

Richard Kitney, Imperial College London

Hans Knutsson, LIU

#### Edutainment applications

Christophe De Vleeschouwer, UCL

Ferran Marques, UPC

