

Special Issue on **Advances in Multimedia Security**

CALL FOR PAPERS

Due to the consumedly growing amount of multimedia files nowadays, it seems that preventing the unauthorized operation such as accessing, copying, distribution, manipulation, and forgery of digital multimedia files (audio, images, and video) is undeniable and vital.

Multimedia security requires answering the following questions: Who has created the multimedia file? When has the multimedia file been created? Who is given the right to access to the multimedia file? Who has modified the multimedia file? Which part of the multimedia file has been modified? Who is the owner of the multimedia file?

This issue covers the theoretical and academic aspects of multimedia security as well as the industrial and commercial applications developed in this area.

Potential topics include but are not limited to the following:

- ▶ Digital rights management systems and technical trends
- ▶ Multimedia compression technologies and standards
- ▶ Multimedia encryption
- ▶ Digital watermarking
- ▶ Digital steganography
- ▶ Multimedia security attacks
- ▶ Multimedia authentication
- ▶ Multimedia forensics
- ▶ Biometric features for user authentication
- ▶ Media sensor network
- ▶ Voice-over IP (VoIP) Security
- ▶ Multimedia key managements and emerging technology
- ▶ Project proposal and presentation

Authors can submit their manuscripts through the Manuscript Tracking System at <http://mts.hindawi.com/submit/journals/am/aims/>.

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