



Research on Multimedia Systems

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Message from the Guest Editor

Today, general users can enjoy a variety of multimedia content for free and for a fee, based on the development of the Internet, personal computers, smart devices, and the growth of social media platforms. For the growth of multimedia in the future, advances in hardware and software technologies including the fields mentioned above and database and multimedia security technologies must be identified. In addition, there may be various issues related to multimedia, such as a problem of appropriately recommending content for personalization services according to personal interests. Another example of technical issues is how to bring the power of well-developed IoT networks to home networks to support multimedia applications. In this Special Issue, researchers and practitioners aim to share various developed ideas related to those. We request creative contributions related to multimedia, including but not limited to the following topics:

- Multimedia streaming, interchange, and transmission
- Multimedia search and recommendations
- Multimedia retrieval and classification
- Social media computing





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Message from the Editor-in-Chief

As the world of science becomes ever more specialized, researchers may lose themselves in the deep forest of the ever increasing number of subfields being created. This open access journal Applied Sciences has been started to link these subfields, so researchers can cut through the forest and see the surrounding, or quite distant fields and subfields to help develop his/her own research even further with the aid of this multi-dimensional network.

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