

Special Issue

Semantic Web Technologies for Sentiment Analysis

Message from the Guest Editor

With the widespread of Internet and the web, interactions, sharing, and collaborations through social networks, online communities, blogs, etc. are becoming daily tasks for users who have already become enthusiastic about the several services and opportunities these offer. Several domains have been affected, in particular those related to e-commerce, tourism, education, and health. Plenty of data (big data) are therefore generated and the need for automatic tools that process textual data, generating analysis, warnings, summaries, and recommendations, is increasing. In particular, identifying sentiments, emotions (such as sadness, happiness, anger, irony, sarcasm), and modalities (e.g., doubt, certainty, obligation, liability, desire) has become key to correctly interpreting opinions reported about social events, interactions, political campaigns, company strategies, marketing campaigns, product preferences, and others.



Future Internet

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Message from the Editor-in-Chief

Future Internet is a fast-growing journal devoted to rapid publications of the latest results in the general areas of computer networking/communications and information systems, with a focus on the Internet of Things, big data and augmented intelligence, smart systems (in terms of technologies, architectures, and applications), network virtualization, edge/fog computing, and cybersecurity. Both theoretical and experimental papers are welcome. Every year, *Future Internet* also features Special Issues dedicated to specific topics within the journal's scope.

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