



Smart and Innovative Service Design and Implementation

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Message from the Guest Editors

With the help of artificial intelligence and network techniques, smart and innovative services are proposed and realized in all kinds of applications, such as manufacturing, live, education, e-commerce, entertainment, etc. Since smart and innovative services are specially designed and implemented in terms of the necessity of the user requirements, all smart and innovative services could provide convenience in different applications with real-world necessities.

In the Special Issue “Smart and Innovative Service Design and Implementation”, we invite submissions that consider the applications of smart and innovative services for the topics of theoretical analysis, experimental studies, and system design and implementation.

keywords

- artificial intelligence
- big data
- cloud computation
- AR/VR/MR
- UAV
- optimization
- security





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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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