



Intelligent Face Recognition and Multiple Applications

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Message from the Guest Editors

Dear Colleagues,

The human face has become one of the most widely used and accepted biometric recognition methods. However, despite the exponential progress made in recent years in face detection and recognition, there is still a lot of work to be done. We also have the inherent difficulties in image processing, such as image resolution, illumination, face position, temporal lapse, etc., and this field has recently been facing the added problem of GANs and diffusion models that generate realistic (and totally false) human faces that are increasingly indistinguishable from real ones.

In this context, the MDPI journal Electronics is publishing a Special Issue entitled "Intelligent Face Recognition and Multiple Applications" to bring together recent work in this field. Specifically, this Special Issue aims to compile a diverse and complementary set of articles showcasing new developments in and applications of facial recognition to address new and challenging problems by proposing advanced solutions and systems for face processing and analysis.





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Message from the Editor-in-Chief

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