



Interaction in Virtual Reality

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Message from the Guest Editors

Interaction in Virtual Reality recently sparked enormous interest in both research and academia. It enables users to virtually be at any place or time and has the potential to radically change how we work, play, and learn. Work on Virtual Reality faces major challenges that prevent the adoption of VR in daily life. It is unclear how to enable natural interaction in VR, which applications provide a real benefit for users, and what the implication of interactive virtual experiences are. This Special Issue aims to provide a collection of high quality research articles that address broad challenges in both theoretical and applied aspects of Interactive Virtual Reality.

