



XRiM: XR Technologies in Future Museums

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Deadline for manuscript
submissions:

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Message from the Guest Editors

Museums have always been attractive and unique places where people learn from various exhibits, displays, samples, and special devices. Although recent smartphones, PCs, and game consoles are very powerful, there should be solid differences between experiences with daily equipment and those in museums full of special-purpose devices. For decades, museums have been polarized into large and wealthy museums with the latest technologies that have attracted a large number of people, and local and small museums (typically with smaller budgets) with fewer visitors. To rectify some current situations involving museums, this Special Issue aims to showcase a wide range of excellent designs, implementations, experimental results, and case studies. We encourage papers that extend the ability of museums to enhance people's experiences in museums with a range of XR/AR/VR/MR and related technologies.

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Message from the Editor-in-Chief

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