



Technical Report

ISO/IEC TR 16088

Information technology — Computer graphics, image processing and environmental representation — Constructs for visual positioning systems in mixed and augmented reality (MAR)

*Technologies de l'information — Infographie, traitement de
l'image et représentation des données environnementales —
Constructions pour les systèmes de positionnement visuel en
réalité mixte et augmentée*

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Foreword

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