

# ISO/IEC 18040:2019 (E)

## Information technology — Computer graphics, image processing and environmental data representation — Live actor and entity representation in mixed and augmented reality (MAR)

---

### Contents

	Foreword
	Introduction
1	Scope
2	Normative references
3	Terms, definitions and abbreviated terms
3.1	Terms and definitions
3.2	Abbreviated terms
4	Concepts of LAE representation in MAR
4.1	Overview
4.2	Components
4.2.1	General
4.2.2	LAE capturer and sensor
4.2.3	LAE recognizer
4.2.4	LAE tracker
4.2.5	LAE spatial mapper
4.2.6	LAE event mapper
4.2.7	Renderer
4.2.8	Display and user interface
4.2.9	Scene representation
5	LAE capturer and sensor
5.1	Overview
5.2	Computational view
5.2.1	General
5.2.2	LAE capturer
5.2.3	LAE sensor
5.3	Informational view
6	Tracker and spatial mapper for an LAE
6.1	Overview
6.2	Computational view
6.3	Informational view
6.4	An example of LAE tracking and spatial mapping in MAR
7	Recognizer and event mapper for an LAE
7.1	Overview
7.2	Recognizer
7.3	Event mapper
7.4	Event execution
7.5	Examples of LAE recognizing and event mapping in MAR
8	Scene representation for an LAE
8.1	Overview
8.2	Scene description
9	Renderer
9.1	Overview

	9.2	Computational view
	9.3	Information view
10		Display and UI
11		Extensions to virtual actor and entity
12		System performance
13		Safety
14		Conformance
Annex A		(informative) Use case examples
	A.1	3D virtual studio
	A.2	Event mapping of an LAE in an MAR scene
	A.3	Interactive control of a virtual object in an MAR scene by the actions of an LAE
	A.4	Augmenting an object with special effects
	A.5	3D virtual conference

Page count: 39