



ASSET LIST

LOT 186: ENHANCED MIXED REALITY NAVIGATION TECHNOLOGY PATENTS FOR SALE

186号专利包:先进的混合现实导航系统专利待拍

Ocean Tomo Bid-Ask Market® platform patent auction lot 186 presents a unique portfolio comprising five U.S. patents, with a lifespan extending to 2042. This portfolio introduces an innovative immersive navigation technology in mixed reality environments, which features an interactive, multi-dimensional reference element that enhances user interaction and understanding of spatial positioning, direction, and content status. Ideal for virtual and augmented reality developers, gaming industry players, virtual event platforms, remote collaboration tool providers, educational and training program creators, medical service providers, and land developers, this portfolio offers a unique solution to the challenge of intuitive navigation in mixed reality spaces. With the global augmented reality market expected to grow at a compound annual growth rate of 39.8% from 2023 to 2030, owning this portfolio positions companies to capitalize on this expanding market by offering differentiated, immersive experiences that redefine user engagement.

Ocean Tomo Bid-Ask Market® 平台 186号拍卖提供了独特的专利包,包含五项美国专利,专利寿命至 2042 年。该专利包在混合现实环境中引入了创新的沉浸式导航技术。该产品包具有交互式多维参考元素,可增强用户交互以及对空间定位、方向和内容状态的理解。该专利包非常适合虚拟和增强现实开发商、游戏行业参与者、虚拟活动平台、远程协作工具提供商、教育和培训项目创建者、医疗服务提供商和土地开发商,为应对混合现实中直观导航的挑战提供了独特的解决方案。从 2023 年到 2030 年,全球增强现实市场预计将以 39.8% 的复合年增长率增长。通过收购该专利包,公司可以提供差异化的沉浸式体验,重新定义用户参与度,从而利用这个不断扩大的市场。

For further information or to bid on this lot, please email Bid-Ask@OceanTomo.com.
竞拍该专利包或详询更多信息,欢迎联系 Bid-Ask@OceanTomo.com.

PUBLICATION NO.	PATENT NO.	PATENT TITLE	PRIMARY IP CLASS	PRIORITY DATE	FILE DATE	ISSUE/PUBLICATION DATE	NO. OF FORWARD CITATIONS
序号	公开号	专利名称	IPC主分类号	优先权日	申请日	公开日	前引数量
1	US10042604 B2	Multi-dimensional reference element for mixed reality environments	G09G5/00	7/1/2016	5/12/2017	8/7/2018	23
		混合现实环境的多维参考元素					
2	US10671344 B2	Multi-dimensional reference element for mixed reality environments	G06F3/16	7/1/2016	6/19/2018	6/2/2020	1
		混合现实环境的多维参考元素					
3	US11256474 B2	Multi-dimensional reference element for mixed reality environments	G09G5/00	7/1/2016	5/27/2020	2/22/2022	
		混合现实环境的多维参考元素					
4	US10387113 B2	Multi-dimensional reference element for mixed reality environments	G09G5/00	7/1/2016	7/23/2018	8/20/2019	2
		混合现实环境的多维参考元素					
5	US11132175 B2	Multi-dimensional reference element for mixed reality environments	G06F3/16	7/1/2016	6/28/2019	9/28/2021	
		混合现实环境的多维参考元素					