## 京都工芸繊維大学/ 未来デザイン・工学機構 / KYOTO Design Lai

## Virtual and **Artificial Reality**

What it is, and how GenAl will change everything

## 仮想現実と人工現実

生成 AI はどのようにすべてを変えるのか?

Dr. Christopher Peri



KYOTO Design Lab SYMPOSIUM with

## **Dr. Christopher PERI**

Ph.D. in Architecture, University of California, Berkeley

Senior Director, Samsung Mobile, Bay Area, U.S.A.

Advanced Research Group in the the Immersive Experience Lab

**Schedule** 

16:00-17:00 JST, Monday, 23 October, 2023 2023年10月23日[月] 16:00 — 17:00 日本時間 UTC+9

Venue

1/F, Room 103, Kyoto Design Lab, East Building No.1, Matsugasaki Hashikamicho, Sakyo Ward, Kyoto, 606-0951, Japan

English only, 日本語の翻訳も可能

In-person only, online participation could be possible if applicable

Bio

Dr. Peri's expertise is in the field of information design and system architecture, both for presentation and collaborative systems. He has worked in both traditional corporations as well as co-founding a few startups.

His recent activities focus on product definition, identifying and pursuing new markets for products, directing a team of programmers and artists as well as managing customer expectations for product creation and deployment.

Christopher's most recent (public) effort was

conceiving and leading the creation of a DYI dropin AR headset. The main goal of the work was less about building a working 6 degrees of freedom (DoF) AR headset, and more about the study of what can be done at a low Bill of Materials (BOM) cost.

Currently, he leads the Advanced Research group in the Immersive Experience Lab. Varied responsibilities from Product Requirements Document (PRD) creation, to low power research, to advanced Computer Vision (CV) tools and applications, as well as working with external partners.

お申し込みフォーム Registration Link

定員=30名 受講料 = 無料



Application

定 員 no. of participants | 30名(入場無料/要申込 Free admission, registered required) 受講料 Fee | 無料 Free of charge

お申し込み Registration 以下の URL にアクセスし予約専用フォームからお申し込みください Please register below https://forms.gle/aDCBxVzEKwvsjXnX8

お問合わせ **Point of contact** | ng@kit.ac.jp

担当: Dr. Ming Shan (Charmaine) Ng 呉明珊 Project Associate Professor 特任准教授

Chair of Architecture, Construction and Innovation 建築構法イノベーション研究室 Center for the Possible Futures 未来デザイン・工学機構

Kyoto Institute of Technology 京都工芸繊維大学

**Design Lab**