

## ビジュアルコンピューティングセミナー2016-04

下記の要領で、今年度第4回のセミナーを開催しますのでご参集ください。

日 時：平成28年12月8日（木）13:00～14:30

場 所：慶應義塾大学矢上キャンパス 14棟 204号室（セミナールーム4）

<http://www.st.keio.ac.jp/access/index.html>

題 目：Audience-Targeted Visualization Designs for Effective Storytelling

講 師：Prof. Kwan-Liu Ma (The University of California-Davis)

<http://web.cs.ucdavis.edu/~ma/>



要 旨：Visualization, transforming data into pictures, has become an essential tool for whoever need to make sense of large amount of data and communicate their findings with others. An effective visualization is designed according to what it is used for. I will show several visualization designs we have made for different purposes and types of audience. I will discuss design considerations for different users of visualization from domain experts, casual users, to the general public.

略 歴：Kwan-Liu Ma is a professor of computer science and the chair of the Graduate Group in Computer Science (GGCS) at the University of California-Davis, where he directs VIDI Labs and UC Davis Center of Excellence for Visualization. His research spans the fields of visualization, computer graphics, high-performance computing, and user interface design. Professor Ma received his PhD in computer science from the University of Utah in 1993. During 1993-1999, he was with ICASE/NASA Langley Research Center as a research scientist. He joined UC Davis in 1999. Professor Ma received numerous recognitions for his research contributions such as the NSF Presidential Early-Career Research Award (PECASE) in 2000, the UC Davis College of Engineering's Outstanding Mid-Career Research Faculty Award in 2007, and the 2013 IEEE VGTC Visualization Technical Achievement Award. He was elected an IEEE Fellow in 2012. Professor has also actively served the research community. In 2016, he serves as a papers co-chair for both InfoVis and EuroVis.

照会先：藤代（情報工学科, [fuji@ics.keio.ac.jp](mailto:fuji@ics.keio.ac.jp)）