

## ビジュアルコンピューティングセミナー2019-05

下記の要領で、今年度第5回のセミナーを開催しますのでご参集ください。

日 時: 2019年11月22日(金)11:00-12:30

場 所: 慶應義塾大学 矢上キャンパス ディスカッションルーム7

題 目: Visual Analytics of Sports Data

講 師: Prof. Yingcai Wu

Professor, Zhejiang University, China



要 旨: With the rapid development of sensing technologies and wearable devices, large sports data have been acquired daily. The data usually implies a wide spectrum of information and rich knowledge about sports. Visual analytics, which facilitates analytical reasoning by interactive visual interfaces, has proven its value in solving various problems. In this talk, I will discuss our research experiences in visual analytics of sports data and introduce several recent studies of our group of making sense of sports data through interactive visualization.

略 歴: Prof. Yingcai Wu is a ZJU100 Young Professor at the State Key Lab of CAD & CG, College of Computer Science and Technology, Zhejiang University. He obtained his Ph.D. degree in Computer Science from the Hong Kong University of Science and Technology (HKUST). He was a researcher in the Microsoft Research Asia, Beijing, China from 2012 to 2015, and a postdoctoral researcher at the University of California, Davis from 2010 to 2012. He was a paper co-chair of IEEE Pacific Visualization 2017, ChinaVis 2016, ChinaVis 2017, and VINCI 2014. He was also the guest editor of IEEE Transactions on Visualization and Computer Graphics (TVCG), ACM Transactions on Intelligent Systems and Technology, and IEEE Transactions on Multimedia. His main research interests are in visual analytics, immersive visualization, and human-computer interaction, with focuses on sports analytics, urban computing, and social media analysis. He has published more than 60 refereed papers, including 28 IEEE TVCG papers. His three papers have been awarded Honorable Mention at IEEE VIS (SciVis) 2009, IEEE VIS (VAST) 2014, and IEEE PacificVis 2016. For more information, visit <https://zjuidg.org/>

照会先: 藤代(情報工学科, fuji@ics.keio.ac.jp)