

Lecture series by **Prof. Geoffrey Bowker**, professor of informatics, science and technology studies, UCI.

カリフォルニア大学アーバイン校のGeoffrey Bowker教授(情報科学、科学技術社会論)による講義を行います。

8 January (Fri.), 2016, 2:00 – 4:00pm

Classification as a Memory Practice: The Case of Biodiversity

**14 January (Thurs.), 2016**, 2:00 – 4:00pm

The Politics of Standards

**22 January (Fri.), 2016**, 2:00 – 4:00pm

Big Data: The Promise and Perils of Prediction or The Data Citizen

**29** January (Fri.), **2016**, 2:00 – 4:00pm

Infrastructuring: The Work of Building a Sociotechnical Infrastructure

Venue: Room 407, Bldg. 14, Komaba I Campus, The University of Tokyo

講義会場: 東京大学駒場 I キャンパス14号館407教室

Please note that the lecture venue might be changed and the second lecture will be on Thursday.

Prof. Bowker

His research interests include classification systems, computer science, infrastructure, history of science, and science and technology studies. His main publications are Science on the Run, Sorting Things Out, and Memory Practices in the Sciences.

専門は分類学、コンピュータサイエンス、インフラ研究、科学史、科学技術社会論。 主な著書はScience on the Run、Sorting Things Out、Memory Practices in the Sciences。