The workshop will take place at: University of Basel Kollegienhaus - Regenzzimmer 111 Petersplatz 1 CH-4001 Basel

Public transport:

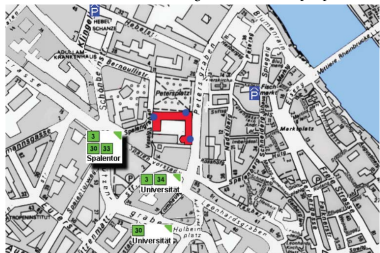
The University of Basel is very easy to get to by public transportation. From the SBB and Badischer Bahnhof train stations it takes around ten minutes on bus 30 to reach the bus stop "Spalentor".

Car:

When traveling from the A2/A3, follow signs to Basel-Süd/City, Ausfahrt Basel-Süd/West Universitätsspital, Universitätsspital and City-Parking. Because finding suitable parking is difficult, we recommend using public transport.

Plane:

Take the airport shuttle bus (number 50) from Basel EuroAirport to SBB train station and then change to bus 30 to stop "Spalentor".



Institute for Biomedical Ethics University of Basel Bernoullistrasse 28 Switzerland Tel. +41 61 207 17 86 Fax +41 61 207 17 83



University of Basel

Institute for Biomedical Ethics

Second Ek_ bae[g_ Ethical and Legal Issues in Big Data Research Wednesday, 19th June 2019



Wednesday, 19th June 2019

Kollegienhaus - Regenzzimmer 111

Second Symposium

Ethical and Legal Issues in Big Data Research

increasingly used in science, Big Data is the humanities and generate medicine and to novel evidence based findings across multiple disciplines. However, research using Big Data also raises important ethical and legal questions. The aim of the symposium is to ethical issues, explore some the most pressing of including anonymization, protection of human subjects, fairness and data protection. To this end, researchers from multiple fields will discuss their own experiences of the promises and challenges of data-driven research involving human subjects, and share their insights on ethics in big data with the symposium attendees.

The symposium will be divided into two parts. In the first part Social Scientists will discuss ethical and legal challenges raising from the use of Big Data in their field. In the second part lawyers will provide their view on the topic. Starting from the institutional challenges going to the national and international laws and their implications on Big Data research.

The Symposium is open to the public and will take place in Regenzzimmer 111 of the Kollegienhaus.

Registration to the event is not mandatory but strongly recommended. Registration can be made at this link: https://events.eventzilla.net/e/second-symposium-ethical-issues-in-big-data-research-213873168 or by sending an email to favarettomaddalena@unibas.ch.

9:30-10:00 Registration, welcome coffee and tea

10:00-10:15

Symposium opening and welcoming address Bernice Simone Elger, Prof. Dr med. dipl. theol., Head of the Institute for Biomedical Ethics, University of Basel, Switzerland

10:15 - 11:15

Keynote Jenny Krutzina, Dr., Post-doctoral Researcher, Center for Research on Discretion and Paternalism, University of Bergen, Norway

Big Data in the Social Sciences

11:15 – 11:45 Ulrich Matter, Prof. Dr., School of Economics and Political Science, University of St. Gallen, Switzerland

> 11:45-12:15 Sophie Mützel, Prof. Dr., Department of Sociology, University of Lucerne, Switzerland

12:15-13:30 Lunch Break

13:30-14:00 Thomas Häusler, Senior Scientist, Institute of Communication and Media Studies, University of Bern, Switzerland

Legal Implications of Big Data Research

14:00-14:30

Thomas Gruberski, Dr., Lawyer, University Hospital Basel, Switzerland

14:30-15:00 Coffee Break

15:00-15:30 Baeriswyl, Dr., Data Protection Officer, Canton Zürich, Switzerland

15:30-16:00 Silvia Salardi, Prof. Dr., School of Law, University of Milano-Bicocca, Italy

> 16:00-16.45 Panel discussion and Closing Remarks

The event is organized by the Institute for Biomedical Ethics in collaboration with the Swiss Society of Biomedical Ethics.Sponsorship to the event was provided by the Swiss National Science Foundation (NRP75 "Big Data" Project), and the Swiss Academy of Humanities and Social Sciences.