SAINT ANSELM COLLEGE







2nd Transatlantic Conference on Data & Ethics

University of Vienna (AUT), Saint Anselm College (USA), University of St. Andrews (UK) Nov 22-23, 2019, Stift Klosterneuburg, Austria

PROGRAMM

FRIDAY, Nov 22:

Location: Stiftskeller, Stift Klosterneuburg

6pm: Keynote I: Sandra Spiekermann (WU, AUT): "Value Based Engineering for Ethics by Design"

SATURDAY, Nov 23:

Location: Augustinussaal, Stift Klosterneuburg

8:30am-8:45am: Welcome notes (Nikolaus Hautsch, Dean of the Faculty, Thomas Gehrig, University of Vienna)

8:45am-9:30am: Keynote II: Andreas Suchanek (HHL Leipzig, DEU):"Data, ethics, and the challenge of a reasonable use of freedom"

9:30am-10:45am

Session I: Philosophy

- 1. Roitman (Stanford): How can we create artificial consciousness?
- 2. Hayes (TU Delft): An Ethical Intuitionist Account of Transparency of Algorithms and its Graduations
- 3. Werner Tryllio Augusto (Oxford): METAETHICS: HUME'S LAW AND AQUINAS' HUMAN INTELLECT
- 4. Turner (UC Dublin): The 'Alexa' problem of genetic identity

10:45am-11:00am: BREAK

11:00am-12:00am

Location: Augustinussaal, Stift Klosterneuburg

PARALLEL Session II: Privacy

- 1. Razmetaeva (Yaroslav Mudri National Law University, Kharkiv): No privacy in Big Data World
- 2. Latona, Beerel, Unger (St. Anselm): The rational of surveillance
- 3. Puri (St. Andrews): Privacy in the Age of Big Data

Location: GUEST ROOM, Stift Klosterneuburg

PARALLEL Session III: Law

- 1. Spaulding (Stanford Law School): Is Human Judgment Necessary? Artificial Intelligence, Algorithmic Governance, and the Law
- 2. Schneider (Nordakademie Elmshorn): Data Ownership a solution in Big Data
- 3. Sparks (UC San Diego): Privacy and Property

Location: Stiftskeller, Stift Klosterneuburg

1:15pm-2:00pm: **Keynote III:** Henner Gimpel (U. Augsburg und Fraunhofer-Gesellschaft, GER): "Ethical side effects, boundaries, and objectives of digitalization"

2:00pm-2:15pm: BREAK

2:15pm-3:15pm

Location: Augustinussaal, Stift Klosterneuburg

PARALLEL- Session IV: Behavioral

- 1. Mihal (National University of Singapore): Big Data and the Principle of Fair Play
- 2. Fontanive (EOF Project): Implementing Metamemetic Thinking As An Approach to Implicit Bias Reduction
- 3. Humphreys (U Pennsylvania): Fairness Tradeoffs and the Theory of Justice

Location: GUEST ROOM, Stift Klosterneuburg

PARALLEL- Session V: Data

- 1. Jacobs (Ethics in Information Technology, U. Hamburg): Blockchain and its New Trust Model
- 2. Hillebrand, Hermes, Boehm, Krcmar (TUM): Prediction of privacy concerns as a new privacy issue
- 3. Voinea (Bucharest): Dubi bene

3:15pm-3:30pm: BREAK

2

3:30pm-4:45pm

Location: Augustinussaal, Stift Klosterneuburg

PARALLEL- Session VI: Psychology

1. Prossnegger (FH Johanneum): Digital Nudging

- 2. Buzzell (SNHU Global Campus, Manchester): Data & Ethics in times of industrial revolution
- 3. Rhodes (Jaden Yocom, CCP): Data and Ethics: On the Ethics of Machine Learning for Suicide Prediction
- 4. Green (LSE): Big data and the reference class problem. What can we legitimately infer about individuals?

Location: GUEST ROOM, Stift Klosterneuburg

PARALLEL- Session VII: Banking

- 1. Sahling (U. of Russia): Ethics of Central Banking
- 2. Forcadell, Aracil, Ubeda (U. Pontifica, Madrid): The Impact of Corporate Sustainability and Digitalization on International Banks' Performance
- 3. Veliz (Oxford): How Data Turned From Asset to Liability, and Why True Protection of Privacy is the Next Big Thing in Business

Location: Augustinussaal, Stift Klosterneuburg **4:45pm: Farewell:** Thomas Gehrig (Uni Wien)

3