bpv Hügel



Risks and Opportunities of Artificial Intelligence

1st - 2nd March 2019









In the race for new technologies such as Artificial Intelligence, Internet of Things and Blockchains, new legal and commercial challenges but also chances for economic growth through automatization are arising. Al has, in fact, a long history, but the current hype about this technical phenomenon may be explained by our increasingly data-driven society and the volumes of data that can no longer be managed, let alone com-

mercialized without the support of such systems. There are several application possibilities and even more needs for Al and, hence, Al has relevance for almost each industry.

bpv Hügel invites to a seminar @STRABAG Kunstforum, which will deal with questions of the digital penetration of the legal and commercial world and also address the technical, ethical and other aspects in this context.

FRIDAY, 1st March 2019

9.30 - 16.30 Symposium

STRABAG Kunstforum | Donau-City-Strasse 9, 1220 Vienna

19.30 - 24.00 Heurigen Event

Feuerwehr-Wagner | Grinzinger Strasse 53, 1190 Vienna

SATURDAY, 2nd March 2019

14.00 - 15.00 Dancing Lesson

Tanzschule Dorner | Favoritenstrasse 20, 1040 Vienna

21.30 Opening Ceremony of the Juristenball

Hofburg | Heldenplatz, 1010 Vienna

9.30



FRIDAY, 1st March 2019

Opening

10.00 Welcome Dr. Astrid Ablasser-Neuhuber & Dr. Florian Neumayr (both bpv Hügel Rechtsanwälte) 10.15 Relevance of Blockchains in M&A/Due Diligence Speaker: Mag. Thomas Lettau (bpv Hügel Rechtsanwälte) 11.00 **Antitrust Law Aspects of Al** Speaker: Mag. Gerhard Fussenegger (bpv Hügel Rechtsanwälte) 11.30 Data protection concept in Al Speaker: Dr. Sonja Dürager (bpv Hügel Rechtsanwälte) 12.10 Break 12.30 Liability in Al-Applications under Data Protection Law Speaker: Univ.-Prof. Dr. Nikolaus Forgó (University of Vienna) 13.15 Lunch Technical Background - From the idea of AI to indispensable 14.15

Speaker: DI Dr. Bernhard Nessler

IT-systems in the industry

(Johannes Kepler University Linz, Institute for Machine Learning)

Interviewer: Dr. René Heinzl (MTH Group)

15.30 Panel Discussion: Accountability of all stakeholders in Al applications

(privacy by design, privacy by default, strict liability, transparency, ...)

Moderating: Dr. René Heinzl (MTH Group)

16.30 Closing