

FUTURE REGULATION OF INDUSTRIAL INTERNET

IPR UNIVERSITY
CENTER

Olli Pitkänen

FUTURE REGULATION OF INDUSTRIAL INTERNET (FRII)

Research Project from October 2016 until September 2018 (+ extension)

IPR University Center,
Aalto University,
University of Lapland

Focus

- Legal and business questions of the future Industrial Internet applications.
- Main areas: IPR, data protection and competition law.

Benefits

- In the workshops, participants are sharing their views on the future of Industrial Internet in an inspiring gameful environment.
- The project not only produces high-quality scientific results but forms also a networking and discussion forum for different parties.



Contact

Olli Pitkänen
olli.pitkanen@iprinfo.com
www.iprinfo.com/tutkimus



THEMES

- 1st phase (10/2016 – 3/2017)
 - 3D printing, spare parts and industrial internet
- 2nd phase (4/2017-9/2017)
 - Autonomous Ships, “club data”, artificial intelligence
- 3rd phase (9/2017-4/2018)
 - Energy, smart grid, resilience, life-cycle,
- 4th phase (5/2018-)
 - Theme: Bots, the GDPR and the Common Good: Regulation and the balancing of competing interests in Industrial Internet
- During each phase, we have first organized a gameful future workshop, then an analysis workshop, and finally an open seminar
 - Meantime, researchers have worked on their related topics
 - Book Project

PROGRAM

- Chair Attorney Ella Mikkola, Bird & Bird Attorneys Ltd.
- 13.00 – 13.20 Opening
 - Opening words and presentation of FRII project, Olli Pitkänen, IPR University Center
 - FRII Book project, Rosa Maria Ballardini/University of Lapland
- 13.20 – 14.30 Part I: AI, IPRs and competition law
 - AI-Generated Works and Originality Criteria, Anette Alén-Savikko, University of Lapland and University of Helsinki
 - Comments, Attorney Ella Mikkola, Bird & Bird Attorneys Ltd.
 - AI and Competition Law, Petri Kuoppamäki, Aalto University
 - Comments, Principal Associate Johannan Flythström, Roschier Attorneys Ltd.
- 14.30 – 15.00 Coffee Break
- 15.00 – 16.00 Part II: AI and Data Protection
 - AI, Personal Data and the Industrial Internet: Are We Ready?, Sam Wrigley, University of Helsinki and IPR University Center