Preface: Artificial Intelligence Governance, Ethics and Law (AIGEL)

Pompeu Casanovas\textsuperscript{1,2,3,*}, Louis de Koker\textsuperscript{2,4}, Mustafa, Hashmi\textsuperscript{2,3}, Pablo Noriega\textsuperscript{1} and Patrick Keyzer\textsuperscript{5}

\textsuperscript{1}Artificial Intelligence Research Institute, Spanish National Research Council (IIIA-CSIC,) 08193 Bellaterra, Barcelona, Catalonia, Spain
\textsuperscript{2}La Trobe LawTech, La Trobe Law School, La Trobe University (LTU), Melbourne, VIC 3086, Australia
\textsuperscript{3}UAB Institute of Law and Technology (IDT-UAB), Universitat Autònoma de Barcelona, 08193 Bellaterra, Barcelona, Spain
\textsuperscript{4}Department of Commercial and Labour Law, University of the Western Cape, Bellville, Cape Town 7535, South Africa
\textsuperscript{5}Australian Catholic University (ACU), 115 Victoria Parade, Fitzroy VIC 3065, Australia

Abstract
AIGEL Proceedings include a Preface, nine long papers, and six short papers. There were originally 18 long abstracts and papers submitted to AIGEL. Of these, after the discussions that took place at the Seminar sessions and final Workshop, five were revised, seven rewritten, and three updated papers were added and reviewed.

1. Introduction

AIGEL is a joint initiative of the UAB Institute of Law and Technology (IDT-UAB) and the Institute for Artificial Intelligence of the Spanish Research Council (IIIA-CSIC) (Barcelona), supported by the Faculty of Law of the Autonomous University of Barcelona, La Trobe Law School LawTech Research Group (Melbourne), and the Thomas More Law School of the Australian Catholic University. It is an open International Series, following the standard publication rules in the field of Artificial Intelligence and Law.

AI Governance, and more specifically, ethical, and legal AI governance is at the core of this endeavour. This is a very dynamic area. The EU, for example, is building a network of regulatory agendas with the purpose of establishing the legal framework (in the broad participatory sense of better regulations) of all applicable tools\textsuperscript{1} The latest version of the Better Regulations Toolbox was released on 20 July 2023. This version includes some comments and recommendations on Artificial Intelligence and algorithmic governance tools to prevent biases and to foster equality, transparency, and accountability.\textsuperscript{2}

According to the Blue Guide on the implementation of EU product rules, the new regulatory EU approach was called the New Legislative Framework (NLF) in 2008, as opposed to the Old Approach Legislation (OAL) focused on regulation through Directives. Very likely, the main shifting instrument for this digital perspective was the GDPR (General Data Protection Regulation) which entered into force in May 2018, but had been thoroughly discussed since at least 2012. After its enactment, the latest proposals include the so-called Artificial Intelligence Act, the Digital Services Act, and the Data Governance Act.

This first AIGEL Seminar series explored these new trends and their relationships with ethical and legal governance approaches in computer science. A wide range of digital and blockchain environments stemming from European and national projects were examined, paying a particular attention to the financial and banking areas.

Lectures and presentations in this series were delivered from November 2nd to December 19th, 2022. All Sessions were held at Saló de Graus of the UAB Faculty of Law, from 2.30 pm to 4pm. Each session (except the first one) lasted 1.30 hours, divided into two different times of 45 minutes each. Lectures were followed by questions-answers, conducted by the chair. The Seminar concluded with a day-long Scientific Workshop on December 19th, 2022. The Sessions were also offered online and recorded. The peer-review process for selecting the papers to be finally published was carried out in the next months, from January to July 2023. There were originally 18 long abstracts and papers submitted to AIGEL. Of these, after the discussions that took place at the Seminar sessions and final Workshop, five were revised, seven rewritten; and three updated papers were added and equally reviewed.

We reproduce below the original programme that was announced and commented fortnightly at the IDT website https://webs.uab.cat/idt/. Recordings are available at the following links:

- **Opening and session 1** AIGEL_19_December_Opening and Session 1.mp4
- **Session 2** AIGEL_19 December_Session 2.mp4
- **Session 3** AIGEL_19 December_Session 3.mp4
- **Session 4** AIGEL_19 December_Session 4.mp4
- **Session 5 and closing** AIGEL_19 December_Session 5.mp4

On June 20th, 2023, the Spanish National Research Council (Consejo Superior de Investigaciones Científicas, CSIC) officially approved the Research Associated Unit IDT-UAB, launched and created by the UAB Institute of Law and Technology (IDT) and the Artificial Intelligence Research Institute (IIIA-CSIC) to foster common research and resume this kind of joint publications in the years to come.

Finally, we would like to thank Mario Macías and Wendy R. Simon for their excellent work.

---


in managing and editing the first versions of most of the papers finally published.

2. AIGEL Programme

Seminar

2 November

1. **2 pm - 2.15 pm.** Susana Navas (Dean Faculty of Law UAB), Esther Zapater (UAB Secretary and IDT Director), Patrick Keyzer (Dean of the Thomas More Law School), and Carles Sierra (IIIA-CSIC Head): *Welcome and Opening Session*

2. **2.20 pm - 2.30 pm.** Pompeu Casanovas (IIIA-CSIC/IDT-UAB/-LawTech LTU) and Pablo Noriega (IIIA-CSIC): *Present Issues in AI, Ethics and Law.*

3. **2.30 pm - 3.15 pm.** Louis de Koker (LawTech, La Trobe University): *The Application of AI Technologies to Support the Combating of Money Laundering and the Financing of Terrorism and Weapons of Mass Destruction.*

4. **3.15 pm – 4.00 pm.** Discussion. Chair: Carles Sierra (IIIA-CSIC)

9 November

5. **2.30 pm – 3.15 pm.** John Zeleznikow (LawTech LTU): *Online Dispute Resolution Governance: Ethics and Law.*

6. **5 pm – 4.00 pm.** Discussion. Chair: Louis de Koker (LawTech LTU)

16 November

7. **2.30 pm – 3.15 pm.** Pablo Noriega and Enric Plaza (IIIA-CSIC): *Policy Simulation as an Instance of the Value Alignment Problem*

8. **3.15 pm – 4.00 pm.** Discussion. Chair: Nardine Osman (IIIA-CSIC)

30 November


10. **3.15 pm – 4.00 pm.** Discussion. Chair: Carles Górriz (IDT-UAB)

14 December

11. **2.30 pm – 4.00 pm.** Carles Sierra and Nardine Osman (IIIA-CSIC): *Value Engineering in AI*

12. **3.15 pm – 4.00 pm.** Discussion. Chair: Enric Plaza (IIIA-CSIC)
Scientific Workshop

19 December

13. **9.00 am – 9.20 am.** Assumpció Malgosa (UAB Vice-chancellor Research Deputy), Patrick Keyzer (Dean of the Thomas More Law School, Australia), Carles Sierra (Head of IIIA-CSIC), Esther Zapater (UAB Secretary and Head of IDT-UAB), Susana Navas (Dean of the Faculty of Law, UAB)

1st Session: Legal Governance, Compliance and Policy

**Chair:** Nardine Osman (IIIA-CSIC)


15. **9.50 am – 10.20 am.** Harko Verhagen (Stockholm University, Sweden), Julian Padget (University of Bath, UK), Mark d’Inverno (Goldsmiths, University of London), Pablo Noriega (IIIA-CSIC): Ethical (Online) Systems through Conscientious Design.


2nd Session: Legal Governance, Compliance and Policy

**Chair:** Pablo Noriega (IIIA-CSIC)

17. **11.15 am – 11.35 am.** Pompeu Casanovas (IIIA-CSIC, IDT-UAB-LawTech LTU), Mustafa Hashmi (LawTech-LTU) and Louis de Koker (LawTech-LTU): Legal Governance Systems, Ethics and Law

18. **11.35 am – 12.00.** Marta Poblet (Royal Melbourne Institute of Technology, RMIT): Blockchain Governance.

19. **12.00 am – 12.30 pm.** José Antonio Fernández-Amor (IDT-UAB): Cryptoactives as Taxable Wealth.

20. **12.30 pm – 13.00 pm.** Open Discussion.

3rd Session: AI Applications in Health, Mobility and Corporate Environments

**Chair:** Pompeu Casanovas (IIIA-CSIC/IDT-UAB/LawTech LTU)

21. **14.00 pm – 14.20 pm.** José Ibeas (Nephrology Service of the Parc Taulí University Hospital (Sabadell, Barcelona) and coordinator of the Clinical, Interventional and Computational Nephrology Group (CICN) of the Research and Innovation Institute Parc Taulí): Artificial Intelligence Applied to Kidney Disease or the Challenge of Decision Support in Complex Patients


24. **15.00 pm – 15.30 pm.** Open Discussion

**4th Session: Ethics and Law in Online Dispute Resolution, Blockchain and Industry 4.0**

**Chair:** Louis de Koker (LawTech, LaTrobe University, Melbourne)

25. **15.30 pm – 15.50 pm.** Mercedes Martínez-González (University of Valladolid, UVA): Privacy Compliance: The ONTOROPA Project.


27. **16.10 pm – 16.30 pm.** Emma Teodoro and Andrea Guillén (UAB-IDT): Ethical and Legal aspects of Human-centricity in Smart Factories.

28. **16.30 pm – 16.55 pm.** Open Discussion

**17.00– 17.20 Tea Break**

**5th Session: Ethics, Politics and Philosophy**

**Chair:** Esther Zapater

29. **17.20 pm – 17.40 pm.** Wendy R. Simon (IDT-International University of Catalonia): Identity and the Foundations of Liberal Democracy

30. **17.40 pm – 18.00 pm.** Mario Macías (IDT-UAB): The Double Effect Principle: From Thomas Aquinas to its Current Meaning.

31. **18.00 pm – 18.20 pm.** Open Discussion

**Closing Session**


33. **18.35 pm – 18.45 pm.** Esther Zapater (UAB Secretary and Head of IDT-UAB) and Carles Sierra (Head of IIIA-CSIC): Closing and Final Words
3. AIGEL Proceedings (Table of Contents)

1. Pompeu Casanovas, Louis de Koker, Mustafa Hashmi, Pablo Noriega, Patrick Keyzer. 
   Preface: Artificial Intelligence Governance, Ethics and Law (AIGEL)

Long Papers


3. Pompeu Casanovas, Mustafa Hashmi, and Marta Poblet. “Generative Artificial Intelligence and the Rule of Law”


Short Papers


11. Nadia Pocher, Mirko Zichichi, and Stefano Ferretti. “AML/CFT/CPF endeavors in the crypto space: from blockchain analytics to machine learning”.


15. Emma Teodoro and Andrea Guillén. “Ethical and Legal aspects of Human-centricity in Smart Factories”.


6
4. Organizers

Pompeu Casanovas (IIIA-CSIC, IDT-UAB, Barcelona, LTU, Melbourne, Australia)
Louis de Koker (La Trobe Lawtech, La Trobe University, Melbourne, Australia)
Pablo Noriega (IIIA-CSIC, Barcelona)
Patrick Keyzer (Australian Catholic University, Thomas Moore Law School, Australia)

5. Editors

Pompeu Casanovas (IIIA-CSIC, IDT-UAB, Barcelona, LTU, Melbourne, Australia)
Louis de Koker (La Trobe Lawtech, La Trobe University, Melbourne, Australia)
Mustafa Hashmi (La Trobe Lawtech, La Trobe University, Melbourne, Australia)
Pablo Noriega (IIIA-CSIC, Barcelona)
Patrick Keyzer (Australian Catholic University, Thomas Moore Law School, Australia)

6. Programme Committee

Pompeu Casanovas (IIIA-CSIC, IDT-UAB, Barcelona, LTU, Melbourne, Australia)
Mark d’Inverno (Goldsmiths, University of London, UK)
Andrea Guillén (IDT-UAB, Barcelona)
Jorge González-Conejero (IDT-UAB, Barcelona)
Carles Górriz (IDT-UAB, Barcelona)
Mustafa Hashmi (LawTech LTU, Melbourne, Australia)
José Ibeas (Clinical, Interventional and Computational Nephrology Group of the Research and Innovation Institute Parc Taulí, Sabadell, Barcelona)
Patrick Keyzer (Australian Catholic University, Thomas Moore Institute, Australia)
Louis de Koker (La Trobe LawTech, La Trobe Law School, Melbourne, Australia)
Ho-Pun (Brian) Lam (Commonwealth Scientific and Industrial Research Organisation (CSIRO), Sydney, NSW, Australia)
Mario Macías (IDT-UAB, Barcelona)
Mercedes Martínez-González (University of Valladolid, UVA, Spain)
Pablo Noriega (IIIA-CSIC, Barcelona)
Nardine Osman (IIIA-CSIC, Barcelona)
Julian Padget (University of Bath, UK)
Ugo Pagallo (University of Turin, Italy)
Enric Plaza (IIIA-CSIC, Barcelona)
Nadia Pocher (IDT-UAB, Barcelona; AML Regulation of Digital Asset Ecosystems, Luxembourg)
Marta Poblet (Royal Melbourne Institute of Technology, Australia)
Víctor Rodríguez-Doncel (Madrid Polytechnic University, UPM, Madrid, Spain)
Giovanni Sartor (University of Bologna, Italy; European University Institute, Florence)
Carles Sierra (IIIA-CSIC, Barcelona)
Eliseo Sierra (IDT-UAB, Barcelona)
Wendy R. Simon (IDT-International University of Catalonia, Barcelona)
Josep Suquet (IDT-UAB, Barcelona)
Harko Verhagen (Stockholm University, Sweden)
Emma Teodoro (IDT-UAB, Barcelona)
Esther Zapater (IDT-UAB, Barcelona)
John Zeleznikow (Lawtech LTU, Melbourne, Australia)

Acknowledgments

Papers submitted and AIGEL Proceedings have been produced within the following research projects:

National Projects

• *Reorientación de los instrumentos jurídicos para la transición empresarial hacia la economía del dato.* Proyectos de Generación de Conocimiento 2021 del Ministerio de Ciencia e Innovación, Spain. PID2020-113506RB-100 (2021-2024).
• *Conducción autónoma y seguridad jurídica del transporte.* Proyectos de Generación de Conocimiento 2021 del Ministerio de Ciencia e Innovación, Spain. PID2021-123070NB-100 (2022-2025).
• *Institute of Law and Technology-UAB* (Funded Group of Excellence: SGR 00532, AGAUR, Catalonia).

H2020 Projects

• **OPTIMAI.** *A Decision Support Framework for quality control in produced industrial parts.* Quality control in smart manufacturing H2020-(IA) DT-FOF-11-2020
• **RioE.** *Rights of the Internet of Everything* EU project 814177 - LAST-JD-RioE. H2020-MSCA-ITN-2018 (Marie Skłodowska-Curie Innovative Training Networks) Law, Science and Technology Joint Doctorate.