

Are We Owned? A Multidisciplinary and Comparative Conversation on Intellectual Property in the Algorithmic Society

SCOTLIN Conference with the Modern Law Review

Friday, October 8, 2021 -

00:00 - 23:45

Speakers include:

- Joshua Fairfield (Washington and Lee University), *From Owned to Owner: Changing the Core Narratives of Digital Property*
- Marco Ricolfi (University of Turin), *The Future of Intellectual Property in the Algorithmic Society*
- Cristiana Sappa (IÉSEG), *Who owns cultural heritage in the algorithmic society?*
- Dan L Burk (University of California), *Cheap Creativity and What It Will Do*
- Ignas Kalpokas & Julija Kalpokiene (Vytautas Magnus University), *Beyond Anthropocentric Creativity: AI, Humans, and Going beyond Copyright*
- Burkhard Schafer (University of Edinburgh) & Erica Fraser (Canadian Intellectual Property Office), *Computational Creativity is AI having fun: the law of explainable and creative AIs*
- Matthew David (Durham University), *Living in a vacuum – 9000 patents or £9000 tuition fees?*



- Aleksandra Nowicka (Westminster Law School), *The issue of the artificial intelligence being based on the algorithmic bias – the analysis through the feminist lenses'*
- Kwaku Adu-Amankwa (Strathclyde University) & Angela Daly (University of Dundee), *Whose Digital Property Is It Anyway? An Interdisciplinary Perspective on Intellectual Property, Technical Protection Measures and Digital Manufacturing Supply Chains*
- Janice Denoncourt (Nottingham Law School), *Corporate Intellectual Property and Technology in an Algorithmic Society*
- Maria Lillà Montagnani (Bocconi University) & Alina Trapova (University of Nottingham), *The GDPR to the rescue of algorithmic copyright enforcement*
- Sean Thomas (York Law School), *Embedded software and sale of goods: a suggested legislative framework for English and Welsh law*

For further information please contact: [Guido Noto La Diega](#) (University of Stirling).

More information about the Scottish Law and Innovation Network (SCOTLIN) can be found [here](#).