

Contents

Discussion meeting issue: The growing ubiquity of algorithms in society: implications, impacts and innovations

	Article ID		Article ID
ARTICLES			
The growing ubiquity of algorithms in society: implications, impacts and innovations SC Olhede and PJ Wolfe	20170364	Improving reproducibility by using high-throughput observational studies with empirical calibration MJ Schuemie, PB Ryan, G Hripcsak, D Madigan and MA Suchard	20170356
Algorithms: transparency and accountability C Blacklaws	20170351	Artificial intelligence for the public sector: opportunities and challenges of cross-sector collaboration SJ Mikhaylov, M Esteve and A Campion	20170357
Algorithmic regulation and the rule of law M Hildebrandt	20170355	The public accountability of social platforms: lessons from a study on bots and trolls in the Brexit campaign M Bastos and D Mercea	20180003
Algorithm-assisted decision-making in the public sector: framing the issues using administrative law rules governing discretionary power M Oswald	20170359	Design for data ethics: using service design approaches to operationalize ethical principles on four projects C Drew	20170353
How should we regulate artificial intelligence? C Reed	20170360	Humanitarian applications of machine learning with remote-sensing data: review and case study in refugee settlement mapping JA Quinn, MM Nyhan, C Navarro, D Coluccia, L Bromley and M Luengo-Oroz	20170363
Algorithmic accountability H Shah	20170362		
Is privacy <i>privacy</i> ? K Nissim and A Wood	20170358		
Machine learning and genomics: precision medicine versus patient privacy C-A Azencott	20170350		