



HUMAN ALGORITHMS AND ARTIFICIAL HUMAN MINDS: THE HUMANIZATION OF AI IN AN EUROPEAN PERSPECTIVE

Technological innovations need to be protected by some distortion. That is why AI applications demand regulation also on ethical implications, typical of humans, which derive from their use. This paper aims to focus on exploring possible legal ways to create algorithms that are capable to mimic human decision-making processes and make decisions in a human-centric manner. Legal and scientific instruments have to find ways to promote the application and adoption of more equitable, trusted and responsible AI actions, also facilitating a more solid relationship between machines and human beings. Humanizing AI is a process where it is desirable that jurists and behavioral scientists work unanimously