

## CICR

### Artificial intelligence and the law / Jan De Bruyne, Cedric Vanleenhove (eds.)

Document type:	Book
Title:	Artificial intelligence and the law
Author zone:	Jan De Bruyne, Cedric Vanleenhove (eds.)
Editor:	Cambridge ; Antwerp ; Chicago : Intersentia, 2021
Physical description:	XXXI, 520 p. ; 25 cm
Series:	Centrum voor Verbintenissen- en Goederenrecht ; vol. 4
ISBN:	978-1-83970-103-0
Languages:	English
Abstract:	Artificial intelligence (AI) is becoming more increasingly prevalent in our daily social and professional lives. Although AI systems and robots bring many benefits, they present several challenges as well. In this comprehensive book, scholars critically examine how AI systems may impact Belgian law. It contains contributions on consumer protection, contract law, liability, data protection, procedural law, insurance, health, intellectual property, arbitration, lethal autonomous weapons, tax law, employment law and ethics. While specific topics of Belgian private and public law are thoroughly addressed, the book also provides a general overview of a number of regulatory and ethical AI evolutions and tendencies in the European Union. Therefore, it is a must-read for legal scholars, practitioners and government officials as well as for anyone with an interest in law and AI.
Authors:	Bruyne, Jan de (editor) Vanleenhove, Cedric (editor)
Keyword in English:	AUTONOMOUS WEAPON HUMAN RIGHTS ECONOMY PUBLIC INTERNATIONAL LAW IHL (INTERNATIONAL HUMANITARIAN LAW) TECHNOLOGY IT ETHICS
Keyword in French:	ARME AUTONOME DROITS HUMAINS ECONOMIE DROIT INTERNATIONAL PUBLIC DIH TECHNOLOGIE INFORMATIQUE ETHIQUE
Go to:	2021, Chapter, Killer robots : lethal autonomous weapons and international law / Sebastiaan Van Severen and Carl Vander Maelen

Call number	Availability / Due date
345/804	Available