An Introductory Guide to Artificial Intelligence for Legal Professionals

Edited by

María Jesús González-Espejo Juan Pavón



Published by:

Kluwer Law International B.V.

PO Box 316

2400 AH Alphen aan den Rijn

The Netherlands

E-mail: international-sales@wolterskluwer.com

Website: lrus.wolterskluwer.com

Sold and distributed in North, Central and South America by: Wolters Kluwer Legal & Regulatory U.S.

7201 McKinney Circle Frederick, MD 21704 United States of America

Email: customer.service@wolterskluwer.com

Sold and distributed in all other countries by: Air Business Subscriptions Rockwood House Haywards Heath

West Sussex

RH16 3DH United Kingdom

Email: international-customerservice@wolterskluwer.com

Printed on acid-free paper.

ISBN 978-94-035-0943-3

e-Book: ISBN 978-94-035-0982-2 web-PDF: ISBN 978-94-035-1030-9

© 2020 Kluwer Law International BV, The Netherlands

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without written permission from the publisher.

Permission to use this content must be obtained from the copyright owner. More information can be found at: lrus.wolterskluwer.com/policies/permissions-reprints-and-licensing

Printed in the United Kingdom.

Table of Contents

Editors	3	v
Contri	butors	vii
Prefac	2	xvii
List of	Abbreviations	xxix
Ackno	xxxi	
Снарте	er 1	
Funda	mentals of Artificial Intelligence	
Juan P	avón & María Jesús González-Espejo	1
§1.01	A Brief History of AI	1
§1.02	What Is Artificial Intelligence?	6
§1.03	AI Methods and Techniques	8
	[A] Multi-agent Systems (MAS)	9
	[B] Knowledge Management	10
	[C] Machine Learning	12
	[D] Other Approaches	17
§1.04	Conclusions	17
Снарти	er 2	
AI and	the Law: Regulating Artificial Intelligence	
Moises	Barrio Andres	19
§2.01	Introduction	19
§2.02	National Regulatory Frameworks for AI	19
	[A] Europe	20
	[B] USA	22
	[C] Japan	25
	[D] China	26

Table of Contents

§2.03	Conc	luding Remarks	29
CHAPTER Ethical a	_	ocial Issues in Artificial Intelligence	
Virginia			33
§3.01	-	duction: Responsible AI: What Is It and Why Care	33
§3.02		nterplay Between AI and Ethics	35
		Ethics in Design	35
		Ethics by Design	37
		Ethics for Design(ers)	41
§3.03	Impa	ct: More than Legal	42
§3.04		map and Conclusions	43
CHAPTER	4		
AI and I	Labou	r and Employment	
Caroline	Chett	it & María Jesús González-Espejo	45
§4.01	Intro	duction	45
§4.02	Impa	ct on Employment and the Labour Market	45
	[A]	Introduction	45
	(B)	Impact of AI on the Job Market: Destruction or Not?	46
	[C]		
		Opportunities and Challenges	49
§4.03		pact on the Employee's Life: Work Relationships, People	
		ngement	52
	(A)	Are We Heading to an 'Augmented' Human Resources	
		Department?	52
	[B]	What Should Be the Role of the Human Resources Departments (HRD)?	54
§4.04	The I	mpact of AI in Labour Law and Practice	54
31.01		Recruitment	55
	. ,	Employment Execution	56
		Employment Termination	58
	(D)	AI Impact on Labour Law Advice	59
§4.05	. ,	enges for the Welfare System and Social Partners	60
	[A]	The Impact on Social Security Systems	61
	. ,	[1] Sustainability of the Funding of the Social Security System	
		and Social Protection of the New Workers	61
		[2] AI Applications Used by Social Security Systems	62
	[B]	Role of the Labour Unions as AI Emerges	63
§4.06	Conc	lusion	65
CHAPTER	5		
AI and 7	Γaxati	on	
Ma r ía Je	sús G	onzález-Espejo & Javier Martín Fernández	67
§5.01	Intro	duction	67

	i able of Co	ntents
S = 00		
§5.02	AI as a Support Tool for Tax Advisers	69
§5.03	AI as a Support Tool for Tax Control	70
§5.04	A Case in Point: AVIVA, the Spanish National Tax Agency's VAT	
	Chatbot	74
§5.05	Taxation Challenges Regarding Robotization	75
§5 .06	Conclusions	77
Снарте	r 6	
	Competition	
Bárbar	a Román & Julia Suderow	79
§6. 01	Introduction	79
§6.02	AI and Multilateral Anticompetitive Conduct	81
§6.03	AI and Unilateral Conducts	86
§6.04	Antitrust by Design and Awareness	88
Снарте	r 7	
AI and	Intellectual Property	
	e Chetrit	9
§7.01	Introduction	9
§7.02	Protecting AI: Is the Existing System Adequate and Effective?	93
	[A] Patents or Copyright & Software	94
	[B] Copyright and Algorithms (or Trade Secret Protection)	95
	[C] Copyright and Databases	97
	[D] Trademarks and Industrial Design	98
	[E] Conclusion	98
§7.03	AI Creations and Inventions: Challenging Copyright and Patent	98
37.03	[A] Introduction	98
	[B] AI-Created Works and Copyright	100
	[C] The Protection of AI Works: The Patent	100
§7.04	Conclusions	108
J. 10 1		
CHAPTE		
_	Responsibility of Intelligent Systems	1.00
	rz J. Nalepa & Michał Araszkiewicz	109
§8.01	Introduction	109
§8.02	Distinctive Features of AI-Based Computer Systems	109
§8.03	Legally Challenging Applications of Intelligent Systems	112
§8.04	Design of Intelligent Systems and Its Role in the Legal Analysis	114
§8.05	Legal-Philosophical Outlook on the Problem of Liability Regulation	
	Design of Intelligent Systems	110
§ 8.06	AI and the Types of Legal Liability	12
§8.07	The Impact of Explainability	124
88 08	Conclusions	12/

Table of Contents

Снартея	9		
AI and	Cyberse	curity	
Ignacio .	Arnaldo		127
§9.01	Introdu	uction	127
§9.02	Cybersecurity Primer		128
	[A] T	Threat Actors	128
	[B] (Common Threats	130
	(1] Social Engineering Attacks	130
	(Malware (malicious software) and Malware Dist Networks 	ribution 131
	[3] Vulnerability Exploits	131
	[C]	Targeted Attacks	131
§9.03	Defens	ive Strategies	133
	[A] (Common Security Solutions	133
	[B] S	Security Operation Centres	134
§9.04	Applic	ations of AI in Cybersecurity	134
	[A]	Threat Detection	135
	(1] Malware: File Analysis	135
	(2] The Malicious Domain or URL Detection Problem	m 136
	1	3] Behavioural Analytics	137
	[B] I	mproving the Efficiency of Cybersecurity Professional	ls 137
		Offensive AI	139
§9.05	Conclu	sions	140
Снартев	10		
AI and			
Paloma			141
§10.01			141
§10.02		riven AI	142
		Data Related to Individuals	143
		Right for Protection	145
		Data Legitimation	147
		Profiling and Automated Decisions	148
	-	Other Data Challenges	150
§10.03	Roadn	ap and Conclusions	152
CHAPTER			
		gence in the Judicial	
		nzález-Espejo	153
§11.01		oplication of Al in the Judicial Field	153
§11.02		ain Issues Regarding AI Use in Judicial Systems	157
§11.03	Robot, Judges and Robot Judges 1		
§11.04		pact of Open Data Regarding Judicial Decisions in Al	
	Develo	pment	162

	Ta	able of Contents
§11.05	The French Case: A Veto to Predicting Case Law Tools to Pr	otect
	Judges' Freedom of Decision	164
§11.06	The PSA: AI Assisting Judges in Their Pretrial Decisions	165
§11.07	Ethics Applied to AI in Judicial Systems	167
§11.08	The Loomis Case: AI's Black-Box and Its Effects in Judicial	
	Application	168
§11.09	Conclusions	169
Снартея	12	
Final C	onclusions	
María J	esús González-Espejo & Juan Pavón	171
An Inte	rview With	179
Selected	l Bibliography	197
Index		201