MEDIA DATA 2024

MORALS + MACHINES INTERDISCIPLINARY GLOBAL CRITICAL





Modern technology has captured the human imagination in many ways: From artificial intelligence (AI) judging criminality to brain implants curing depression and quantum computing transforming the simulation of legal dilemmas.

More than ever, the space between what is technologically possible and what is socially desirable and acceptable is widening. Legal frameworks play a decisive role in this respect: they have the task of managing precisely this space for the benefit of society.

If human interactions are being increasingly shaped by how algorithms function, what ethical principles are they based on and who shapes them? Despite numerous science magazines in the individual fields of technology and law all around the world, there is still no platform that connects these disciplines.

This scientific journal addresses the question of how algorithms in general and AI especially change society, the economy and the working world, the media, the healthcare system, technology, language, gender relations, and art and culture in a pluralistic manner. It investigates the questions of which ethical risks arise from general and artificial intelligence, what potential they offer and what challenges they pose to legal systems worldwide in relation to technological applications, robotics and the integration of AI.

The journal Morals & Machines (ISSN 2747-5174) examines these questions from an interdisciplinary, global and critical perspective at the interface between the humanities, social science, law and computer science.

Our international editorial and advisory board consists of renowned sociologists, ethicists, moral and technical philosophers, legal scholars, anthropologists, theologians, educationists, political scientists, media and communication scientists, computer scientists and neuroscientists.

Editorial Board:

Prof. Dr. Miriam Meckel | Dr. Léa Steinacker | Prof. Dr. Thomas Beschorner | Prof. Dr. Stefan Böschen | Prof. Dr. Urs Gasser | Associate Professor Dr. Hin-Yan Liu | Prof. Dr. Christoph Neuberger | Prof. Dr. Claudia Paganini

Editor-in-Chief:

Prof. Dr. Christian Fieseler / Roberta Fischli M.A.

Target groups:

Scientists and practitioners in the field of artificial intelligence, e.g. from media and communication science, law, economics, sociology, philosophy, science and technology research, history of technology, information science etc.

Subject area:

Artificial intelligence, law, communication science



Types of advertising and prices per issue

2. Cover page 210 mm wide, 270 mm deep CMYK color mode	3. Cover page 210 mm wide, 270 mm deep CMYK color mode	4. Cover page 210 mm wide, 270 mm deep CMYK color mode	1/1 page 210 mm wide, 270 mm deep CMYK color mode	1/2 page vert 90 mm wide, 250 mm deep CMYK color mode	1/2 page horiz 190 mm wide, 125 mm deep CMYK color mode
Format in bleed (excluding 5 mm bleed at the outside borders)	Format in bleed (excluding 5 mm bleed at the outside borders)	Format in bleed (excluding 5 mm bleed at the outside borders)	Format in bleed (excluding 5 mm bleed at the outside borders)		
€ 3.000.00	€ 3.000.00	€ 3.000.00	€ 1.900.00	€ 1.100.00	€ 1.100.00

Further advertising types on request. Statutory VAT must be added to all prices.





Total print run	1.000
Volume	2024 – 4. Volume
Frequency of publication	Twice a year
Homepage	www.mam.nomos.de
Magazine format	210 mm wide, 270 mm deep Format in bleed (excluding 5 mm bleed at the outside borders)

Frequency discounts 3 ads or more 5 % | 6 ads or more 15 % | 12 ads or more 20 %

Inserts	Maximum format 205 x 260 mm up to 50 g (Price ‰) plus distribution fee	€ 890.00 45.00
Ad specs	unseparated PDF/X, including fonts, logos and images, resolution: 300 dpi, CMYK color mode (do not create special or spot colors) E-mail: anzeigen@beck.de Please indicate the journal name and issue in the subject line.	
Delivery of inserts	Delivery address upon request	
Delivery note	MM + issue	



Issue	Date of publication	Ad closing date*	Print documents deadline (inserts)
01/2024	30.10.2024	20.09.2024	16.10.2024
02/2024	13.01.2025	06.12.2024	23.12.2024

* This date is also the delivery date for all print documents/data transfers and the last possible cancellation date for all orders.

Dates are subject to change!

Publisher's details		
Address	Nomos Verlagsgesellschaft mbH & Co. KG Waldseestr. 3-5 D-76530 Baden-Baden Phone: +49 7221 2104-0 Fax: +49 7221 2104-27	
Internet	www.nomos.de	
Terms of payment	In full after receipt of the invoice	
Warranty	see GTC	
Bank details	Sparkasse Baden-Baden Gaggenau IBAN: DE05662500300005002266 BIC: SOLADESIBAD	



Your consulting team



 Head of Media Sales

 Tel:
 +49 89 38189 612

 Fax:
 +49 89 38189 589

 E-Mail:
 thomas.hepp@beck.de

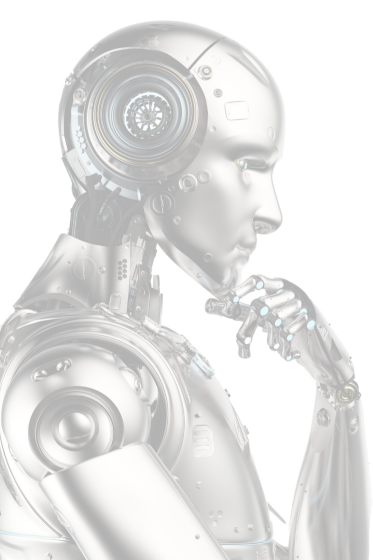


Daniela Uphoff Deputy Head Media Sales Tel: +49 89 38189 610

Fax: +49 89 38189 589 E-Mail: daniela.uphoff@beck.de

Verlag C.H.BECK oHG Wilhelmstr. 9 80801 München Amtsgericht München, HRA 48 045

www.beck.de





Nomos Verlagsgesellschaft mbH & Co. KG Waldseestr. 3–5 D-76530 Baden-Baden Phone: +49 7221 2104-0

Fax: +49 7221 2104-27

Internet: www.nomos.de

