

HumanE Al Net:

The HumanE AI Network

Grant Agreement Number: 952026 Project Acronym: HumanE Al Net

Project Dates: 2020-09-01 to 2024-08-31 Project Duration: 48 months

D8.8: Second version of the HumanE-AI-Net scientific knowledge dissemination package

Author(s): George Kampis, Mohamed Chetouani Contributing partners: DFKI, SU Date: 29.09.2023 Approved by: Paul Lukowicz Type: report (R) Status: draft Contact: paul.lukowicz@dfki.de

Dissemination Level

PU Public

х



DISCLAIMER

This document contains material, which is the copyright of *HumanE AI Net* Consortium parties, and no copying or distributing, in any form or by any means, is allowed without the prior written agreement of the owner of the property rights. The commercial use of any information contained in this document may require a license from the proprietor of that information.

Neither the *HumanE AI Net* Consortium as a whole, nor a certain party of the *HumanE AI Net* Consortium warrant that the information contained in this document is suitable for use, nor that the use of the information is free from risk, and accepts no liability for loss or damage suffered by any person using this information.

This document reflects only the authors' view. The European Community is not liable for any use that may be made of the information contained herein.

DOCUMENT INFO

0.1 Authors

Authors	Institution	e-mail
George Kampis (GK)	DKFI	george.kampis@dfki.de
Mohamed Chetouani (MC)	SU	<u>mohamed.chetouani@sorbonne</u> <u>-universite.fr</u>

0.2 Document History

Revision			
Date	Lead Author(s)	Comments	
12.09.2023	GK	Initial template	
28.09.2023	MC	Adding content	
28.09.2023	GK	Final edits, prettifying	





TABLE OF CONTENTS





EXECUTIVE SUMMARY

This document is the written companion of the real Deliverable, which was the content of the ACAI 2021 Springer Book.

1. INTRODUCTION

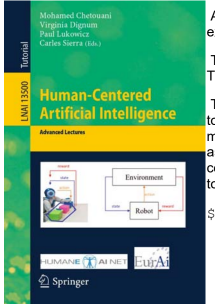
The HumanE AI Net scientific knowledge dissemination package is composed of:

- Organisation of schools: ACAI 2021 (Berlin, Octobre 2021, D8.3), 6th Summer school on Computational Interaction (Saarbrücken, June 2022), creartathon²² (Paris, July 2022, see D8.4)
- Organisation of the Dagstuhl Perspectives Workshop 2262, Human-Centered Artificial Intelligence (June 26 Jul 01, 2002)
- Participation to the International Artificial Intelligence Doctoral Academy (AIDA) with the other Networks Networks of Excellence
- Organisation of the International Conference on Hybrid-Human AI conference: HHAI (D8.5)

The consortium continues its efforts in participating in AIDA activities.

In 2023, the consortium decided to consider the organisation of a series of the International Conference on Hybrid-Human AI conference. HHAI 2023 was organised in Munich (June 26-30). HHAI 2024 is organised in Malmö, Sweden (June 10-14).

2. HUMAN-CENTERED ARTIFICIAL INTELLIGENCE: ADVANCED LECTURES



As described in D8.7, 2022 and 2023 were dedicated to the extension and improvement of lectures given at ACAI 2021.

The result is a publication of a Book with Springer as part of the Tutorial Series.

This volume contains 21 tutorial chapters organised according to the following themes: human-centered AI; human-centered machine learning; explainable AI; ethics, law, and the societal aspects of AI; argumentation; and social simulation. The contributions include learning objectives, reading lists, and links to further resources.\$





Contents

Introduction to Human-Centered AI

Stefan Buijsman

The Advanced Course on Human-Centered AI: Learning Objectives	3
Conceptual Foundations of Human-Centric AI	8
Human-Centered Machine Learning	
Machine Learning with Neural Networks	39
Generative Networks and the AutoEncoder James L. Crowley	55
Convolutional Neural Networks James L. Crowley	67
Transformers in Natural Language Processing François Yvon	81
Vision and Multi-modal Transformers Camille Guinaudeau	106
Transformers in Automatic Speech Recognition	123
Interactive Robot Learning: An Overview	140
Explainable AI	
Explainable for Trustworthy AI Fosca Giannotti, Francesca Naretto, and Francesco Bodria	175





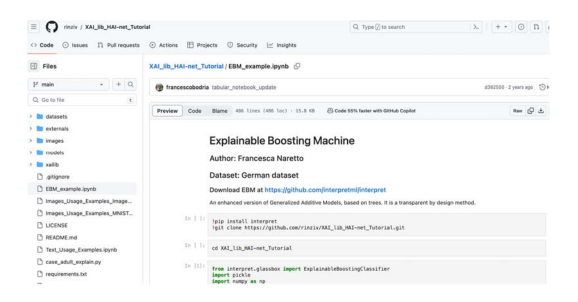
xii	Contents	
for H	cial Visual Intelligence: Perceptual Commonsense uman-Centred Cognitive Technologies thul Bhatt and Jakob Suchan	216
Ethic	s, Law and Society AI	
	troduction to Ethics and AI ido Boella and Maurizio Mori	245
Law f	for Computer Scientists	261
Mythi Ma	ical Ethical Principles for AI and How to Attain Them	275
	ationalising AI Ethics: Conducting Socio-technical Assessment	304
Disse	ng Science Fiction as an Inspiration for AI Research and Ethics mination rme Torras and Luís Gustavo Ludescher	322
Argu	mentation	
	mentation in AI ttina Fazzinga and René Mellema	347
	vutational Argumentation & Cognitive AI	363
Socia	I Simulation	
	t-Based Social Simulation for Policy Making bian Lorig, Loïs Vanhée, and Frank Dignum	391
Dù	rds a Social Artificial Intelligence no Pedreschi, Frank Dignum, Virginia Morini, Valentina Pansanella, d Giuliano Cornacchia	415
Autho	or Index	429





The lectures also shared several resources including Notebooks, Source codes and databases through Github:

P main - P 1 branch	🛇 0 tags	Go to file Add file - Code -	About
wirgiiim Add files via uplo	ad	4d4881a on Oct 11, 2021 351 commits	No description, website, or topics provided.
data	Add files via upload	2 years ago	D Readme
src src	Add files via upload	2 years ago	-∿- Activity ☆ 2 stars
README.md	Update README.md	2 years ago	 1 watching
E README.md			약 0 forks Report repository
ACAI 2021 @			Releases
The advanced cour	se on Al on Human Centered Al 🔗		No releases published
11th October 2021 Berlin	, Germany (and online)		Packages
Useda en Ossial	Artificial Intelligence Tutorial 🖉		No packages published



The resources are made available for ACAI 2021 participants and HumanE AI NEt on the consortium website:





ALL EVE	NTS				1 S S S S S S
AC/	AI 202	1		6	
The a	dvanced c	ourse on A	AI on Human Cei	ntered AI	
11-14	October 2	2021 Berl	in, Germany and	lonline	
Event ho	omepage			f sh	ARE W TWEET
About	Program	Tutorials	Keynote speakers	EurAI Doctoral Dissertation Award	Registration

Free textbook materials

Check the free online access to the eBook conference proceedings for conference members and enjoy the Human-Centered Artificial Intelligence Advanced Lectures.

