



CSB

THE CENTER
FOR THE STUDY
OF BIOETHICS

in partnership with



WELLCOME CENTRE FOR
ETHICS AND HUMANITIES,
UNIVERSITY OF OXFORD

are jointly organizing the international conference

Enhancement: Cognitive, Moral and Mood; Part II

1 - 2 March 2021, Belgrade, Serbia



INTERNATIONAL CONFERENCE

ENHANCEMENT: COGNITIVE, MORAL AND MOOD; PART II

Conference Program

Monday, 1 March, 2021

09:15-10:00

Vojin Rakić, Director of the Center for the Study of Bioethics, Opening address

Dritan Abazović, Vice-President of the Government of Montenegro, Welcoming address

10:00 – 12:00 Panel I

Lectures of keynote speakers

20 minutes presentations

Chair: **Katrien Devolder**, University of Oxford

John Harris, University of Manchester, *TBA*
Enhancing the Unenhanceable?

Julian Savulescu, Co-director of Oxford University's Wellcome Centre for Ethics and Humanities
Mandatory Morality: When Should Moral Enhancement Be Mandatory?

Nicholas Agar, University of Wellington
The challenge of Inadvertent Human Enhancement

Vojin Rakić, Center for the Study of Bioethics, TBA
Foundations of a Virtue Theory of Moral Enhancement

12:00-13:45 Panel II Various aspects of enhancements
15 minutes presentations

Chair: **Marc Roux**, Association Francaise Transhumaniste

Oliver Feeney, Eberhard Karls University Tübingen
The Enhancement Myths – reframing the normative debate and regulatory responses

Alexander M. Trbovich, University of Belgrade School of Medicine
Cognitive Enhancement by Insignificant Information

Mara Magda Maftai, Bucharest University of Economic Studies/Collège d'Etudes Mondiales;
Emmanuel Picavet, Université Paris 1 Panthéon-Sorbonne
Human Enhancement – interdisciplinary approaches

Sean Jensen, University of Twente
Meaningfulness, Painful Memories, and Human Enhancement Technology

13:45 – 15:30 Panel III Enhancing morality
15 minutes presentations

Chair: **Oliver Feeney**, Eberhard Karls University Tübingen

Karolina Kudlek, Patrick Taylor Smith, University of Twente
Kantian Moral Bioenhancement

Jon Rueda Etxebarria, University of Granada
From philosophical speculation to anticipatory (bio)ethics of emerging enhancement technologies: lessons from moral enhancement debate

Marina Budić, Marko Galjak, Institute of Social Sciences, Belgrade
People's Attitudes towards Moral Bioenhancement

Jelena Dimitrijević, University of Belgrade, Serbia
Cognitive enhancement in the light of the brave new world: neither the great risk, neither the great power

15:30 – 16:15 Break

16:15 – 18:15 Panel IV
Lectures of keynote speakers
20 minutes presentations

Government official, TBA, Address to the conference participants

Chair: **Arthur Caplan**, New York University

Jonathan Moreno, University of Pennsylvania
Cognitive Enhancement in the Military: Mind Wars Old and New

Soren Holm, University of Manchester
Modifying / enhancing children – Best interest, open future and inviolable principles

Katrien Devolder, University of Oxford
Should We Mass-Drug Livestock to Reduce Their Suffering?

James Hughes, University of Massachusetts
The Politics of Moral Enhancement: Tripping our Way to Social Democracy

18:15– 20:15 Panel V The morality of enhancement
15 minutes presentations

Chair: **EFFA ATEBA Victor Joseph Steve**, Center for Studies and Research in Ethics & Bioethics/Pan African Congress in Bioethics

Nada Gligorov, Icahn School of Medicine at Mount Sinai. NYC
The Cognitive Basis of Commonsense Morality

Margit Sutrop, University of Tartu/Helsinki Collegium of Advanced Studies
How can AI enhance moral agents and how can we align AI with human values?

Lydia Feito Grande, Complutense University of Madrid
Tomas Domingo Moratalla, Open National University
When I say “this is my best me”, who am I

Jesse Gray, Colorado State University
Human Enhancement and Moral Status Reduction

Se Yong Bae, The University of Missouri
Moral Enhancement as a Justifiable Way to Enhance an Individual's Moral Capability

Tuesday, 2 March, 2021

9:45 – 12:00

Special Panel: Bioethics in Human Biotechnology

Chair: **Džihan Abazović**, Biocell hospital

Government official, TBA, Address to the conference participants

Aleksandar Ljubić, Medigroup system, Serbia, DIU University Croatia
Bioethics in Biotech Longevity and Reproductive Medicine

Milica Prostran, University of Belgrade, School of Medicine
The knowledge and attitudes of patients regarding HPV vaccine in Serbia

Dušan Marić, Orto MD, FY, Serbia
Neuroplasticity Based Rehabilitation: Importance of Personalized Therapy

Miomir Knežević, Educell Slovenia, MBSI Switzerland
Stem cells ethical issues in research and therapy

Džihan Abazović, Biocell hospital
Collision of ethics and science in applying genetic therapy and biohacking

12:00 – 12:15 Break

12:15 – 14:30 Panel VII Lectures of keynote speakers 20 minutes presentations

Chair: **Sarah Chan**, University of Edinburgh

Sarah Chan, University of Edinburgh
Enhancements as individual or collective good?

Anders Sandberg, University of Oxford
Long live the great leader! Healthspan extension, authoritarian governance and term limits

Stefan Sorgner, John Cabot University Rome

The Legal Duty to be Chipped? When choosing between health and privacy we should go for freedom

Jonathan Pugh, University of Oxford
Neurostimulation, doping and the spirit of sport

Parker Crutchfield, Western Michigan University
Protecting Future Generations by Enhancing Current Generations

14:30 – 14:45 Break

14:45 -16:30 Panel VIII The future of enhancements 1
15 minutes presentations

Chair: **Margit Sutrop**, University of Tartu/Helsinki Collegium of Advanced Studies

Ronald P. Dempsey, Allen Coin & Veljko Dubljević, North Carolina State University
Is the Internet a Cognitive Enhancement?

Nataliya Shok, Privolzhsky Research Medical University
Russian State Program of Genomic Research: Ethical Frontiers and National Biosecurity

Paschalidou K, Lambropoulou M, Bafataki V, Democritus University of Thrace
Giannelou P, National and Kapodistrian University of Athens
Simopoulou M, Democritus University of Thrace/National and Kapodistrian University of Athens
Are we practicing safe Genetic testing of preimplantation embryos, or entering an era of bioethical conflict”?

Davide Battisti, University of Insubria
Genetic Cognitive Enhancement and the Child’s Right to an Open Future

16:30 -18:30 Panel IX The future of enhancements 2
15 minutes presentations

Chair: **Kevin LaGrandeur**, NYIT/The Institute for Ethics and Emerging Technology, Connecticut

Marc Roux, Association Francaise Transhumaniste
Evolution of moral/cognitive enhancement in France since 2013: a transhumanistic point of view

Jamie Webb, University of Edinburgh
Transhumanism and the value of humanity

Kevin LaGrandeur, NYIT/The Institute for Ethics and Emerging Technology, Connecticut
Are We Ready for Direct Brain Links to AI and Implanted Memory Chips?

Dušica Kovačević, Institute of Social Sciences, Belgrade
Ethical dilemmas of euthanasia in future contents

EFFA ATEBA Victor Joseph Steve, Center for Studies and Research in Ethics
& Bioethics/Pan African Congress in Bioethics
*The copab research centers and the development of an ethical and bioethical
conscience of the african man*