



师资队伍

名师风采

教师简介

马克思主义哲学教研室

中国哲学教研室

外国哲学教研室

科学技术哲学与逻辑学教研室

伦理学与政治哲学教研室

美学与文化哲学教研室

宗教学教研室

科学技术哲学与逻辑学教研室

当前位置：首页 -> 师资队伍 -> 教师简介 -> 科学技术哲学与逻辑学教研室 -> 正文

段伟文

2021-06-22 13:53:45 作者：



Professor Duan Weiwen

段伟文，中国社科院哲学所科技哲学研究室主任、研究员，中国社科院科学技术和社会研究中心主任，中国社科院大学教授、博导,享受国务院特殊津贴专家。他获得了华中师范大学物理学学士学位、中国人民大学科技哲学硕士和博士学位，曾为牛津大学、匹兹堡大学访问学，博古睿中国中心学者（2020-2021）。

其主要研究领域为科技哲学、科技伦理、信息通信技术及大数据和人工智能的社会和伦理研究等，现为《自然辩证法研究》副主编，国际期刊“负责任创新(RI)”、“社会中的信息、传播与伦理杂志(JICES)”编委，国家社科基金重大项目“智能革命与人类深度科技化前景的哲学研究”首席专家等，著有《信息文明的伦理基础》(2020)、《可接受的科学：当代科学基础的反思》(2014)、《网络空间的伦理反思》（2002）等。

目前担任中国大数据专家委员会副主任委员，中科院学部科学规范与伦理研究支撑中心学术顾问，中国计算机学会职业伦理与学术道德委员会常务委员，“浙江互联网金融联合会金融科技伦理(专业)委员会”学术委员，美团人工智能治理委员会顾问委员等职。

Duan Weiwen (段伟文) is the Director and Professor of the Department of Philosophy of Science and Technology in the Institute of Philosophy, *Chinese Academy of Social Sciences* (CASS), the director of the Research Center for Science, Technology and Society at CASS, a professor and doctoral supervisor at the *University of the Chinese Academy of Social Sciences*, and a special allowance expert of the State Council of China. He holds a Bachelor of Science degree in Physics from *Central China Normal University*, and a Master of Philosophy and PhD degree in Philosophy of Science and Technology from *Renmin University of China*. He was a visiting scholar in *Oxford University*, *Colorado School of Mines*, and *University of Pittsburgh*. He is also a Berggruen China Center Fellow (2020-2021).

His main research areas are philosophy of science and technology, ethics of science and technology, social and ethical issues of ICTs, Big Data and AI. He is Associate Editor of *Dialectical Studies in Dialectics of nature*, and he is on the editorial board of the *Journal of Responsible Innovation* and the *Journal of Information, Communication and Ethics in Society*. He is the chief researcher of “Philosophical Studies on Intelligence Revolution and Deepening Techno-scientific of Human Being (2017-2022)”, which is an important project supported by National Social Sciences Founding of China (NSSFC). He is the author of several books, including *The Ethical Foundation of Information Civilization* (2020, Shanghai People’s Press), *Acceptable Science: Reflection on the Foundation of Contemporary Science* (2014, Science and Technology Press of China), *Ethical Reflection on Cyberspace* (2002, Jiangsu People’s Publishing House), etc.

He is one of the deputy chairmen of the *Committee of Big Data Experts of China*; an academic advisor to the Support Center for Research on Scientific Norms and Ethics, Academic Division, *Chinese Academy of Sciences*; Standing member of the Committee on Ethics and Professional Conduct, *China Computer Federation* (CCF); Academic member of Zhejiang Province Financial Technology Ethics Committee; Advisory member of Meituan’s AI Governance Committee, etc.

常用链接

常用系统

