Preface

Komil Astanakulov^{1*}, *Pavel* Vitliemov², *Serik* Akhanov³, *Fakhriddin* Karshiev⁴, *Atkham* Borotov¹, *Parakhat* Berdimuratov¹, *Jonibek* Ulashev⁵, and *Azamat* Abdurakhmanov⁶

¹"Tashkent Institute of Irrigation and Agricultural Mechanization Engineers" National Research University, 39, Street Kari Niyaziy, Tashkent, 100000, Uzbekistan

²University of Ruse "Angel Kanchev", Ruse, Bulgaria

³Korkyt ata Kyzylorda University, 29A, Street Aiteke bi, Kyzylorda, 120000, Kazakhstan

⁴Termez State University, 43, Barkamol avlod str., 190111, Termiz, Uzbekistan

⁵Tashkent State Transport University, 1, Adilkhodjaev street, 100067, Tashkent,

Uzbekistan

⁶Tashkent State Technical University, university str. 2, Tashkent 100095, Uzbekistan

Abstract. The Overview is devoted to the main directions and results of the II International Conference "ETESD - 2023" held in Tashkent on 13-15 September 2023. It describes the main directions and gives the details about the participants and the proceedings.

This Volume contains Proceedings of the main directions and results of the II International Conference on Environmental Technologies and Engineering for Sustainable Development (ETESD-II 2023) organized by National Research University "Tashkent Institute of Irrigation and Agricultural Mechanization Engineers" on 13-15 September 2023 in Tashkent, Uzbekistan.

The Organizers and Partners of the Conference were Iowa State University, North Dakota State University and The Ohio State University (USA), Ondokuz Mayis University and the Association of Ecological Agriculture Organization (Turkey), University Technology Malaysia (Malaysia), Angel Kanchev University of Ruse (Bulgaria), Bangladesh Agricultural University (Bangladesh), S. Seifullin Kazakh Agro Technical University and South Kazakhstan University named after M. Auezov (Kazakhstan).

The purpose of the Conference was to share the experience in the areas of environment protection, biodiversity preservation, innovative technologies used in agriculture, preventing environmental damage, as well as to discuss the urgent problems and prospects of advanced technologies of food production, soil protection and tillage, water saving, environmental research and earth space systems.

The Program Committee and Editorial Board included famous professors and scientists from USA, Bulgaria, Turkey, Malaysia, Kazakhstan, Bangladesh and Uzbekistan (see Appendix 1).

The Conference was organised in the following directions: natural resources and environmental protection, biodiversity; technologies and technical means for storage, processing and preservation of food products; environmental technologies and techniques of energy and oil and gas industries; innovative technologies of agriculture; Soil protection

^{*} Corresponding author: komiljon.astanaqulov@gmail.com

[©] The Authors, published by EDP Sciences. This is an open access article distributed under the terms of the Creative Commons Attribution License 4.0 (https://creativecommons.org/licenses/by/4.0/).

technologies and tillage technologies; civil engineering and environmental research; Technologies for cleaning up environmental damage and waste disposal; water resources and water saving technologies; digitalization and earth space sensing systems.

The conference aims were to provide opportunities to lecturers and researchers throughout Uzbekistan, Vietnam, Kazakhstan and other countries to publish their research at the international level, to discuss technological advances and cutting-edge engineering solutions, related to farming and irrigation as well as to share with the world academic community open access information about actual state of agriculture in Uzbekistan.

Scientists and practitioners from Uzbekistan and abroad submitted over 200 manuscripts. All the papers were peer-reviewed. As a result, almost two hundred of them were selected for publication.

The proceedings present to the readers the recent advances in the field of natural resources and environmental protection, biodiversity, water resources and water saving technologies; technologies and technical means for storage, processing and preservation of food products; environmental engineering and soil technologies, techniques of energy, oil and gas industries; innovative technologies of agriculture, civil engineering and environmental research; technologies for cleaning up environmental damage and waste disposal; Computing, mathematics, cybernetics, information and earth space sensing systems for sustainable development.

We would like to express our deep appreciation and gratitude to all the members of the ETESD-II 2023 Scientific Committee for their efforts and cooperation. It would be impossible to hold the discussions at such a high level and to collect quality papers for compiling the conference proceedings without their assistance and dedication. We also appreciate the assistance of EDP Science in producing the volume of the collected papers. We wish to extend appreciation to all the authors for their outstanding contributions to this valuable volume.

Appendix 1

International Programme Committee

Brian Steward - Professor of Agricultural and Biosystems Engineering Department, Iowa State University (USA)

Thomas Bon - Emeritus Associate Professor of the Department Agricultural and Biosystems Engineering, North Dakota State University (USA)

Paulo Flores - Assistant Professor of the Department Agricultural and Biosystems Engineering, North Dakota State University (USA)

Kursat Demiryurek - Professor of Department of Agricultural Economics, Faculty of Agriculture, Ondokuz Mayis University (Turkey)

Uygun Aksoy - Chairperson, Association of Ecological Agriculture Organization (Turkey)

Aini Suzana Ariffin - Associate Professor, Perdana Centre of Science Technology Innovation Policy, University Technology Malaysia (Malaysia)

Pavel Vitliemov - Associate Professor, Head of Department, University of Ruse "Angel Kanchev" (Bulgaria)

Rafiq Islam - PhD, Program Lieder, The Ohio State University South Centers (USA)

Peter Ling - Assistant Professor of the Department of Food, Agricultural and Biological Engineering, The Ohio State University (USA)

Xin (Rex) Sun - Assistant Professor of the Department Agricultural and Biosystems Engineering, North Dakota State University (USA)

Sulaymon Eshkabilov - Assistant Professor of the Department Agricultural and Biosystems Engineering, North Dakota State University (USA)

Kenzhemirza Baimakhanov - Associate Professor of the Department of Water Resources, Land using and Agrotechnology, M.Auezov South Kazakhstan State University (Kazakhstan)

Esenaly Kaspakov - Candidate of technical sciences, assistant professor, Chief of the Department Agricultural machinery and technology department, S.Seifullin Kazakh Agro Technical University (Kazakhstan)

Mohammad M.R. Jahangir - Professor, Department of Soil Science, Bangladesh Agricultural University (Bangladesh)

Jasur Safarov - Doctor of Science, Professor, Dean of Machine Building Faculty, Tashkent State Technical University named after Islam Karimov (Uzbekistan)

Komil Astanakulov - Professor, Head of the Department Agricultural machines, National Research University - Tashkent Institute of Irrigation and Agricultural Mechanization Engineers (Uzbekistan)

Organizing Committee

Bakhadir Mirzaev – Chairman, The rector of National Research University - Tashkent Institute of Irrigation and Agricultural Mechanization Engineers, professor (Tashkent, Uzbekistan)

Tohirjon Sultanov - Vice-chairman, Vice-Rector for Scientific Researches and Innovations National Research University - Tashkent Institute of Irrigation and Agricultural Mechanization Engineers, professor (Tashkent, Uzbekistan)

Abdulhakim Salohiddinov - Vice-chairman, Vice-Rector for International Cooperation National Research University - Tashkent Institute of Irrigation and Agricultural Mechanization Engineers, professor (Tashkent, Uzbekistan)

Kadirjon Shovazov - Responsible officer, Dean of the Faculty Agricultural Mechanization National Research University - Tashkent Institute of Irrigation and Agricultural Mechanization Engineers, associate professor (Tashkent, Uzbekistan)

Komil Astanakulov - Responsible officer, Head of the Department of Agricultural machines, National Research University - Tashkent Institute of Irrigation and Agricultural Mechanization Engineers, professor (Tashkent, Uzbekistan)

Avazbek Khomidov – Member, Head of the Department of Ecology and Water Resources Management, National Research University - Tashkent Institute of Irrigation and Agricultural Mechanization Engineers, professor (Tashkent, Uzbekistan)

Obid Khabberdiev – Member, Head of the Department of Soil Science and Agriculture , National Research University - Tashkent Institute of Irrigation and Agricultural Mechanization Engineers, professor (Tashkent, Uzbekistan)

Ibroxim Xudoyev – Member, Head of the Department of Mechanization of Hydrometallic Works, National Research University - Tashkent Institute of Irrigation and Agricultural Mechanization Engineers, professor (Tashkent, Uzbekistan)