

# An Industry 4.0 Framework for the Smart Production Management of Renewable Energy and Water Systems: An Application of AI, IoT, and Digital Twin Technologies

O. Mukhitdinov<sup>a</sup>  0000-0002-7347-0025, D. Jumanazarov<sup>b</sup>  0000-0002-5445-6818,  
E. Khudoynazarov<sup>c</sup>  0009-0000-1210-8113, L. Safarova<sup>d,e</sup>  0000-0002-8401-4623,  
S. Sakhabayeva<sup>f</sup>  0000-0002-6223-5468, A. M. Alsayah<sup>g,\*</sup>  0009-0005-8122-8182

<sup>a</sup> Kimyo International University in Tashkent, Shota Rustaveli str. 156, Tashkent 100121, Uzbekistan;

<sup>b</sup> Urgench State University, Kh. Alimdjan str. 14, Urgench 220100, Uzbekistan;

<sup>c</sup> Mamun University, Bolkhovuz Street 2, Khiva 220900, Uzbekistan;

<sup>d</sup> New Uzbekistan University, Movarounnahr street 1, Tashkent 100000, Uzbekistan;

<sup>e</sup> Samarkand State University of Veterinary Medicine, Livestock and Biotechnologies, Samarkand 140103, Uzbekistan;

<sup>f</sup> Advanced Research and Technology group» LLP, Astana, Kazakhstan;

<sup>g</sup> Refrigeration & Air-condition Department, Technical Engineering College, The Islamic University, Najaf, Iraq

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