

Award Winners of The 2nd Global Digital Intelligence Education Innovation Competition

Track	Award	Project Title	Project Lead	Institution
AI for Science: Geoinformatics	Gold Award	Intelligent Agent Atlas—The Spatial Foundation for the Agent Era	Zhu Yuhan	Wuhan University
	Silver Award	Yan Guan XuanJi: A High-Precision BeiDou–Vision Fusion–Based Intelligent Monitoring System for Complex Water Conservancy Engineering Scenarios	Ye Shuai	Wuhan University
	Silver Award	Hui Yan Jin Nong—A Rural Finance Platform Enabled by a Multimodal Remote Sensing Foundation Model	Yi Xingchen	Wuhan University
	Silver Award	Lan Yu Wei Shi—A Data-Driven Intelligent Early Warning and Decision Support Platform for Marine Environmental Monitoring	Zeng Yuqian	South China Agricultural University
	Bronze Award	Cheng Shi Tian Yan—An Urban Renewal Platform Enabled by Aerospace Intelligent Unmanned Systems	Huang Jiangnan	Wuhan University
	Bronze Award	Research and Application of a Deep Learning-Based Intelligent Remote Sensing and Monitoring System for Coastal Aquaculture Ponds	Li Changhe	Shandong University of Science and Technology
	Bronze Award	Tian Jian—An Integrated Geoinformatics-Enabled Solution for End-to-End Monitoring and Prediction in Smart Agriculture	Liu Xuan	Jiangxi Normal University
	Bronze Award	Nong Ji Tong—An Intelligent Agriculture Digitalization Platform Enabled by BeiDou Navigation and High-Resolution Remote Sensing	Miao Yan	Nanjing University of Information Science and Technology
	Bronze Award	An AI-Based Crack Extraction and Structural Health Evaluation System for Highway Slopes	Xin Huiguang	China University of Geosciences

Track	Award	Project Title	Project Lead	Institution
AI for Science: Intelligent Experimentation				(Wuhan)
	Bronze Award	An AI Platform for Nighttime Economy Governance Enabled by Geoinformatics: A Closed-Loop Innovation from Data to Governance	Huang Tao	Henan University of Technology
	Silver Award	Intelligent Organic Chemistry Synthesis Experiment	Lang Yatao	Eastern Institute of Technology, Ningbo
	Bronze Award	AI-Enabled Intelligent Experimentation for Organic Synthesis	Li Xiuchen	Donghua University
	Bronze Award	AI-Enabled Intelligent Experimentation for Organic Synthesis	Chen Rui	China Pharmaceuti cal University
	Merit Award	AI-Enabled Intelligent Experimentation for Organic Synthesis	Zhang Gan	University of Science and Technology of China
	Merit Award	AI-Enabled Intelligent Experimentation for Organic Synthesis	Xing Bao	Dalian University of Technology
	Merit Award	AI-Enabled Intelligent Experimentation for Organic Synthesis	Sun Zhangbao	Dalian University of Technology
	Merit Award	AI-Enabled Intelligent Experimentation for Organic Synthesis	Wang Yuxuan	Dalian University of Technology
AI for Science: High-Performan ce Computing	Gold Award	High-Performance Optimization of MolDet	Wang Shuailong	University of Electronic Science and Technology of China
	Silver Award	High-Performance Optimization of MolDet	Zhang Yi	Dongguan University of Technology
	Silver Award	High-Performance Optimization of MolDet	Wang Zicheng	University of Science and Technology of China
	Bronze	High-Performance Optimization	Kong	Chengdu University of

Track	Award	Project Title	Project Lead	Institution
	Award	of MolDet	Weikang	Traditional Chinese Medicine
	Bronze Award	High-Performance Optimization of MolDet	Zhu Qinfeng	Xi'an Jiaotong-Liverpool University
	Bronze Award	High-Performance Optimization of MolDet	Li Han	Nanyang Technological University
	Gold Award	High-Performance Optimization of OpenMM	Cheng Jiajun	University of Science and Technology of China
	Silver Award	High-Performance Optimization of OpenMM	Qian Runtong	Westlake University
	Silver Award	High-Performance Optimization of OpenMM	Zeng Zhenhang	University of Science and Technology of China
	Bronze Award	High-Performance Optimization of OpenMM	Shao Fulin	Tongji University
	Bronze Award	High-Performance Optimization of OpenMM	Zhu Qinfeng	Xi'an Jiaotong-Liverpool University
	Bronze Award	High-Performance Optimization of OpenMM	Chen Jinfeng	Zhejiang University
	Gold Award	High-Performance Optimization of Uni-Dock 2	Tang Shidi	Southeast University
	Silver Award	High-Performance Optimization of Uni-Dock 2	Zhu Qinfeng	Xi'an Jiaotong-Liverpool University
	Silver Award	High-Performance Optimization of Uni-Dock 2	Xiao Renwen	University of Chinese Academy of Sciences
	Bronze Award	High-Performance Optimization of Uni-Dock 2	Li Han	Nanyang Technological University
	Bronze	High-Performance Optimization	Zhang	Henan

Track	Award	Project Title	Project Lead	Institution
AI for Education	Award	of Uni-Dock 2	Zuolong	University
	Bronze Award	High-Performance Optimization of Uni-Dock 2	Kong Weikang	Chengdu University of Traditional Chinese Medicine
	Gold Award	Harnessing AI to Transform Adult Learning: A Case Study of iSmartGuide at SUSS	Lee Wee Leong	Singapore University of Social Sciences
	Silver Award	Harnessing AI for Smart Dental Education through Virtual–Physical Integration: Development and Application of an Intelligent Teaching Platform for Endodontics at Fudan University	Yang	Fudan University
	Silver Award	Future-Proofing Programmers: AI Co-Tutor for AI-Assisted Personalized Education	Tan Chee Wei	Nanyang Technological University
	Bronze Award	Harnessing AI to Revitalize Intangible Cultural Heritage: An Innovative Higher Education Practice for Building a Dual-Core Driven Smart Teaching System	Wang He	Tianjin University
	Bronze Award	AI-Driven Pedagogy: Innovating Undergraduate Courses in Practice of Programming and Image Processing	Yang Shuai	Peking University
AI for Learning	Bronze Award	REVISAGE Analytics: Guiding Writing Through Reflection, Visualization, and Classroom Integration	Erick Purwanto	Xi'an Jiaotong-Liverpool University
	Gold Award	Bori: An AI Research Assistant Based on Feishu's Multidimensional Spreadsheets	Zhang Zuolong	Henan University
	Silver Award	An AI-Enabled Educational Platform for Clinical Reasoning Development in Medical Students	Tang Luzhen	Peking University
	Bronze Award	Mnemoflow	Cao Run	Wuhan University

Track	Award	Project Title	Project Lead	Institution
AI-Enhanced Learning Experiences	Bronze Award	An AI-Enabled Integrated Education Platform	Li Wenhao	Fudan University
	Bronze Award and Feishu Special Award	Duo Wei Zhi Hui—An AI-Enabled Co-Creation and Sharing Platform for University Major Learning Experience	Xiao Jianjun	Beijing Normal University
	Merit Award	PandaExplorer	Yang Xuru	Peking University
	Merit Award and Feishu Special Award	Zhi Ling Xue Ban: An Interactive Intelligent Learning Companion Enabled by Large Language Models and Digital Avatars	Zhou Ziheng	Peking University
	Merit Award	SmarTAI: Your Smart AI Teaching Assistant	Geng Shuangyue	Tsinghua University
	Merit Award	A Collaborative Metacognitive Environment: An AI-Enabled Learning Ecosystem from Individual Reflection to Collective Intelligence	Kong Weikang	Chengdu University of Traditional Chinese Medicine
	Merit Award	iMemorize	Shen Yanzhi	Hangzhou Dianzi University
	Merit Award and Feishu Special Award	Linking Cultural Lineage through AI: Building a Museum-Centered Youth Cultural Learning Ecosystem	Zhang Xinyue	Beijing Institute of Graphic Communication
	Merit Award	Zhu Si Ma Ji—An AI-Enabled Programming Instructional Support System	Chen Changfeng	Dalian University of Science and Technology