| Academic Council | | |
|--|------------------------|--|
| Chair Masayuki FUJITA | | Professor, The University of Tokyo |
| Vice Chair Seiko SHIRASAKA | | Professor, Keio University |
| Members | | |
| Kwansei University | Yasuaki KUROE | Systems engineering, Control theory |
| Kyoto University | Tetsuo SAWARAGI | Systems engineering, Mechanical engineering |
| | Hajime KITA | Social simulation, Information Science |
| | Yuichi IKEDA | Data science, Network analysis, Policy analysis |
| | Masaru NAKANO | System design management, Design methodology |
| Keio University | Takuji MAENO | System design management, Human system design |
| | Hidekazu NISHIMURA | System design management, Model-based systems |
| | Toru NAMERIKAWA | Distributed cooperative control, Smart city |
| | Hiroshi TAKAHASHI | Finance, Asset Management, Computer Science |
| Kobe University | Toshiya KAIHARA | Energy system theory, Information sciences |
| National Institute | | |
| of Advanced Industrial Science and Technology | Hideki ASO | Statistical Machine Learning and Artificial Intelligence Technologies |
| Tokyo International University | Hirofumi MATSUO | Operations management |
| Advanced Institute of Industrial Technology, Tokyo | Seiichi KAWATA | Systems engineering, Control theory |
| | Hiroshi HASHIMOTO | Service engineering, Data science |
| | Yoichi SETO | Cyber security, Risk management |
| | Yoshihide CHUBACHI | Information architecture, Software engineering |
| Tsukuba University | Setsuya KURAHASHI | Simulation economics, Artificial intelligence |
| The University of Tokyo | Shinobu YOSHIMURA | Complex system modeling, Simulation |
| | Yasushi Umeda | Sustainable design engineering |
| | Jun OHTA | Robotics, Production systems |
| | Kazuhiro AOYAMA | Systems Innovation |
| | Kazuo FURUTA | Resilience engineering |
| | Yutaka MATSUO | Artificial intelligence |
| | Yoshiharu YAMAMOTO | Educational Physiology, Biological Informatics |
| | Katsuhiro NISHINARI | Applied physics /Mechanical engineering |
| | Kazuhiro AOYAMA | Systems Engineering |
| | Masahiko INAMI | Virtual Reality, Robotics, Real Media |
| | Hiroshi NAKAMURA | High-Performance Computing |
| | Hideaki ISHII | System Control, Large Scale Networks |
| Tokyo Institute of | Takao TERANO | Systems theory, Social systems |
| Technology | Isao ONO | Mechanical control system, Control theory |
| Tokyo University of Agriculture and Technology | Sakae SHIBUSAWA | Agricultural Machinery, Agricultural Informatics |
| Institute of Statistical Mathematics | Hiroe TSUBAKI | Quality control, Applied statistics |
| | Yoshiyasu TAMURA | Computational statistics, Time-series analysis |
| Osaka University | Toru YARIMIZU | DX Technology for Business Management |
| Hitotsubashi University | Yuichi WASHIDA | Marketing, Future insight |
| | Michitaka KOSAKA | Service science, System science |
| Japan Advanced Institute of Science and Technology | Yoji KANDA | Knowledge management, Socio-informatics |
| | Yukari NAGAI | Knouledge science, Design theory |
| Yokohama National University | Motonari TANABU | Information Systems, Simulation and Gaming |
| Waseda University | Tomoji KISHI | Software Engineering |
| | Shingo TAKAHASI | Software modeling, product line quality assurance |
| | Hironori WASHIZAKI | Human behavior modeling and simulation |
| Aoyama Gakuin University | Kinya TAMAKI | business innovation and business creation strategies |
| Gakushuin University | Kaoru ENDO | Social Science, Media Informatics and Data Science |
| | Ayako KAWAI | Supply chain management, Operations management |
| Shibaura Institute of Technology | Yushuke GOTO | Decision support, Data analysis and simulation |
| Momoyama Gakuin University | Shota OHMURA | Supply chain coordination, Operations management |
| Nagoya University | Shingo SHIMODA | Robotics, Biological control system, Artificial intelligence |
| | | |