

Faculty Profile

We strongly recommend you to contact one of our faculty members in order to discuss your research interests and research plan prior to submitting your application. If you have any inquiry regarding our faculty, please do not hesitate to contact us: moten@st.ritsumei.ac.jp

*The following information of faculty profile is as of 1st Apr, 2015.



Atsushi AOYAMA

Professor/
Ph.D. (PURDUE University)

■Field of Research

Knowledge Management, Operational Risk Management, Business Intelligence (Data and Text Mining) and Big Data,

Business Model, Business simulation, Technology Evaluation

■Theme of Research

Knowledge and Information Management of Failure and Design Rational Data in Technology and Product Development

Knowledge Mining, Structuring and Sharing for Operational Risk Management

Risk Evaluation and Management for Value Chain Management

Development of Environmental Friendly Supply Chain Management

Computer Aided Business Model Simulation and Design

Technology Evaluation Scheme for Value Creation Systems Engineering

Application of Text Mining for Innovation Management Research

Cash Management Modeling and Simulation based on Business Intelligence

■Teaching subjects

Master's Program: Management of Value Creation, Value Chain Management

Doctor's Program: The Analysis of Structure of Research Papers



Shuichi ISHIDA

Professor/ Ph.D. in Business Administration
(HOKKAIDO University)
Ph.D. in Engineering (KYOTO University)

■Field of Research

Management of Technology, Management Systems

■Theme of Research

Organizational Behavior, Strategy Implementation,

Knowledge-Based Networking in Technology Management

■Teaching subjects

Master's Program: Organization Science of Technology Management

Doctor's Program: Qualitative Research Methods, Empirical Methods



Keiichi TAO

Professor/
Certified Public Accountant

■Field of Research

Financial Engineering, Risk Management

■Theme of Research

Corporate Risk Management

Business Management using Financial Engineering

Business Process Innovation

■Teaching subjects

Master's program: Financial Strategy, Corporate Risk Management



Nobuo NAKATSUKA

Professor/ Ph.D. in Engineering
(TOHOKU University)

■Field of Research

Wide-Variation-Small-Volume Production System

■Theme of Research

Production System Using the Modularized Design of Group Plan Product

■Teaching subjects

Master's program: MOT Career Management,
Manufacturing Process Management



Takashi NATORI

Professor/ Ph.D. in Engineering
(TOHOKU University)

■Field of Research

Management of Technology, Business Strategies in SMEs and Venture Businesses,
New Products Development

■Theme of Research

Business Strategies in Small-and Medium-sized Enterprises and Venture Businesses
New Products Development by Collaboration of Industries and Universities
Intellectual property strategies in Small-and Medium-sized Enterprises and Venture Businesses

■Teaching subjects

Master's program: Technology and Project Evaluation
Proposal, Planning and Evaluation of New Technology and Business
Project Management of Technology Based Companies



Toshio MITSUFUJI

Professor/ Ph.D. in Engineering
(TOKYO University)

■Field of Research

Innovation Study, Strategic Management, Social Systems Engineering

■Theme of Research

Innovation Dynamics
Strategic Management of Technology-Based Enterprise
Triple Helix of Government, Industry and University

■Teaching subjects

Master's program: Strategic Management of Technology-Based Enterprises
Innovation Dynamics
Doctoral program: Advanced Lecture-Research Methods for Practice B



Yasuo KADONO

Professor/ Ph.D. in
Business Administration
(TSUKUBA University)

■Field of Research

Management Information Systems, Management of Technology, Competitive Strategy,
Business Administration

■Theme of Research

IT Management, Software Industry Analysis, Capability Measurement Design,
Business Model Creation & Innovation, Innovation Management,
Social Research & Simulation

■Teaching subjects

Master's program: Strategic Technology Development
IT Management
Project Valuation
Frontiers in Science and Technology Related Business



Tetsuaki ODA

Associate Professor/ Ph.D. in
Engineering (TOKYO University)

■Field of Research

Intellectual Property Strategy, Intellectual Property Management

■Theme of Research

Management Strategy in the light of Intellectual Property

■Teaching subjects

Master's program: Technology and Intellectual Property Related Law

Intellectual Property Strategy

Research Methodology for Technology Management

Doctoral program: Research Methods



Chikako TAKANASHI

Associate Professor/ Ph.D. in
Commerce and Management
(HITOTSUBASHI University)

■Field of Research

Strategic management of innovation, Global Standardization Strategy,
Strategic management of collaboration of Industry-Academia-Government

■Theme of Research

Global Business Strategies, Competitive Strategies on Standardization,
Platform Business and Business Eco-system

Offshoring Strategy and Industrial Evolution in Indian IT Segment

■Teaching subjects

Master's program: Basic Management, Research Methodology

Innovation Strategy

Doctoral program: Literature Review, Statistical Data Analysis Academic Journal



Eugene CHOI

Associate Professor/ Ph.D.
(University of Cambridge)

■Field of Research

Entrepreneurship, History of Innovation, Design and Brand Management,
New Product Development, Design Thinking, Triple Helix

■Theme of Research

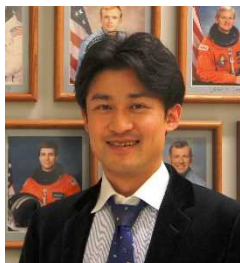
Entrepreneurship Management of Technology in East Asia,
Design and Brand Management of Global Automotive Industry,
Japanese and South Korean Car Manufacturers
Global Fashion and Beauty Industry

■Teaching subjects

Case Study Method, History of Technology Management,

Research Methodology, Academic Writing, Creative Management,

Competitive Strategy, Thinking Methods



Nobuaki MINATO

Associate Professor/ Ph.D.
(Keio University)

■Field of Research

Technology Marketing, Road mapping, System Dynamics, Aerospace Systems

■Theme of Research

Development of an impact evaluation model for futuristic R&D project
Prototyping technologies for futuristic system design and management
Gaming and simulation for sustainable supply chain management

■Teaching subjects

Master's Program: Management Science of Technology Based Enterprises

Marketing of Technology Based Enterprises

Strategic Management of Technology Based Enterprises

Technology Management III

Doctor's Program: Advanced Lecture (Advanced Statistics)