

NTT DATA Innovation Conference 2019

Accelerating Digital

— Enabling a sustainable society with innovative technologies and foresight —

Friday January 25th, 2019 ANA InterContinental Tokyo

Timetable

10:00~11:00 K-1 Keynote Session		11:00~11:50 K-2 Keynote Session	
<h1>Envisioning the Future : A Message for the Next Generation of Trailblazers</h1>		<h1>Creating value in the digital era -Accelerating Digital-</h1>	
 Hiroshi Ishii Jerome B. Wiesner Professor of Media Arts and Sciences Associate Director of MIT Media Laboratory Director of Tangible Media Group Massachusetts Institute of Technology		 Yo Honma Representative Director, President and Chief Executive Officer NTT DATA	
13:10~14:45 S-1 Business Session		15:00~16:35 S-2 Technology Session	
<h2>What does the data-driven economy really mean? The new principle transforming the economy – Economy of Wisdom™ –</h2>		<h2>Design Gives Meaning to Technologies How design creates value in a world overcrowded by ideas</h2>	
 Yan Chen Executive Director, Research Institute of Japanese Enterprises (China)		 Roberto Verganti Professor of Leadership and Innovation Politecnico di Milano	
 Kazuhiro Yoshino Manager, IT Strategy Group Management & Administration Department Mitsubishi Heavy Industries Aero Engines, Ltd.		 Tsuyoshi Kitani Director and Executive Vice President Head of Technology and Innovation General Headquarters NTT DATA	
 Shigeki Yamaguchi Representative Director and Senior Executive Vice President NTT DATA		 Yosuke Yasuda Associate Professor, Osaka University, Department of Economics	
12:10~12:50 R-01		12:10~12:50 R-02	
<h3>Analytical technologies and applications driven by cutting-edge artificial intelligence - The potential of quantum computers</h3>		<h3>Distributing trust - Information banking and Me2B/Me2C services beyond it</h3>	
Yoko Inaba NTT DATA		Masahiro Hanatani NTT DATA	
12:10~12:50 R-03		12:10~12:50 R-04	
<h3>Addressing social challenges through digitalization What is the ideal digital society that Japan should aim for?</h3>		<h3>How innovative technologies impact IoT solutions <Introduction of the cases in Europe></h3>	
Eiji Yamada NTT DATA		Mark Albrecht, Hayato Okamoto NTT DATA Business Solutions	
13:10~13:50 R-05		13:10~13:50 R-06	
<h3>Accelerating Your Digital Agenda</h3>		<h3>SMBC's challenge to achieve legacy digital integration</h3>	
Robb Rasmussen NTT DATA		Kenya Kato The Japan Research Institute, Limited Yasuji Ishizuka NTT DATA	
14:05~14:45 R-10		14:05~14:45 R-11	
<h3>Accelerating digital transformation in manufacturing</h3>		<h3>Working with TEPCO to address social challenges Smart Meter data utilization and its potential</h3>	
Yutaka Sasaki, Robb Rasmussen NTT DATA		Takao Hirai TEPCO Power Grid, Incorporated Takayuki Ehara NTT DATA	
15:00~15:40 R-15		15:00~15:40 R-16	
<h3>Learn from the case of Audi Japan Next generational advertising strategy using NeuroAI</h3>		<h3>Mechanism to support connected cars From large-scale decentralized processing to deep learning</h3>	
Shinya Goto Audi Japan KK Ryo Yano NTT DATA		Kazumi Takeuchi NTT DATA	
15:55~16:35 R-20		15:55~16:35 R-21	
<h3>Learning from global examples AI-driven master data management in the digital era</h3>		<h3>What constitutes happiness in a mature society? Leveraging partnerships of sports with technologies and other industries to transform society</h3>	
Joe Pasqua, Christopher Lindblad MarkLogic		Toshio Kawamoto NTT DATA INSTITUTE OF MANAGEMENT CONSULTING	
15:55~16:35 R-22		15:55~16:35 R-23	
<h3>The next step in the banking/financial services digitalization How do the CX/OX model and Data+ model work?</h3>		<h3>The latest trends and examples in AR/VR and drone technologies advanced devices meet IT to create new services</h3>	
Hideo Yamamoto NTT DATA		Kohei Takeda NTT DATA	
16:50~17:30 R-25		16:50~17:30 R-26	
<h3>Front line RPA — Empowered with AI to move onto the second stage</h3>		<h3>How to overcome an era of disillusionment — The challenges and prospects Blockchain faced in its application in trade</h3>	
Takuya Nakagawa NTT DATA		Yoshiharu Akahane NTT DATA	
16:50~17:30 R-27		16:50~17:30 R-28	
<h3>Security governance from the global perspective Cyber security strategy recommended by NTT Data Group</h3>		<h3>The most watched digital transformation tool - AI-driven engine for predictive modeling "DataRobot" Data Robot's SVP talks about collaborating with NTT Data to create new business value</h3>	
Yosuke Takei NTT DATA		Razi Raziuddin DataRobot, Inc. Kazumasa Taninaka NTT DATA	

Exhibition

Enabling agile development of AI - Horuson, an AI solution that can be developed in-house which allows users to see the logic of each decision NTT DATA	Realize "fast and easy" digitalization "on-site" by simply writing it down on notes Hand-written digitalization solution NTT DATA	RPA Evolution - Use of WinActor to overcome device limitations WinActor + Voice Recognition NTT DATA	Realize digital transformation of paper-based document management An AI-OCR solution to overcome the limitations of media (paper/electronic) NTT DATA	NeuroAI-driven marketing solutions NTT DATA	Global digital 3D maps using big data and AI AW3D NTT DATA	Utilize smart devices to achieve fax-free operations Cloud-based office transformation solution NTT DATA KANSAI
Real-time tracking of vehicles with GPS location information enables management optimization NTT DATA KANSAI	Community cloud service OpenCanvas NTT DATA	AI-driven accumulation and analysis of channel data and 360-degree customer view Customer Engagement Hub NTT DATA	A sales process transformation solution designed for financial institutions Japan Information Processing Service NTT DATA Getronics	Workstyle Transformation + IoT NTT DATA	Provide a new settlement experience using QR code to support digitalization of daily money transactions My Palette NTT DATA	Operating Digital Studios around the world NTT DATA Design Network NTT DATA
Achieve the seamless utilization of management data to trigger action A real-time global business management solution NTT DATA NEWSON	Committed to protecting your office! A cutting-edge security solution that won't miss the signs of unknown cyber threats NTT DATA	An electronic data storage solution that enables storage and centralized management of tax-related books and documents PandoraCimber NTT DATA BUSINESS BRAINS	Inquiry processing solution that leverages AI to help businesses transform the way their employees work Quick Reply NTT DATA SMS	The most watched business transformation tool - AI-driven engine for predictive modeling DataRobot NTT DATA	Spreading across Japan! Self-service data utilization driven by Alteryx and Tableau NTT DATA	Use Marketing Grand Design to achieve QCD optimization of marketing NTT DATA
VideoAI to transform the sports viewing experience NTT DATA	Make images intelligent to achieve digital transformation NTT DATA	Retro fitting technology - an essential for on-site digitalization Adaptive AI utilization technology that works with any AI engine NTT DATA SBC	Digital Workspace that transforms the way we work BizXaaS®Office NTT DATA	Digital data collaboration to optimize the whole manufacturing value chain NTT DATA MHI Systems	Using AI/IoT to capture obscure hog signals! The "Smart Hog-Farming Project" builds positive relationships between hog-farmers and hogs while helping solve the social problem of labor shortages. NTT DATA	

<https://www.nttdata-conf.jp/>

