

AU Japan 2019 / 10 / 08 (Tue) - 09 (Wed)

AUTODESK UNIVERSITY

The future of making 一創造の未来



[Date]
 2019 / 10 / 8 (Tue)
 Forge Developer Conference 2019 / Autodesk Technical Day
 2019 / 10 / 9 (Wed)
 Forge Developer Conference 2019 / Autodesk University Japan 2019

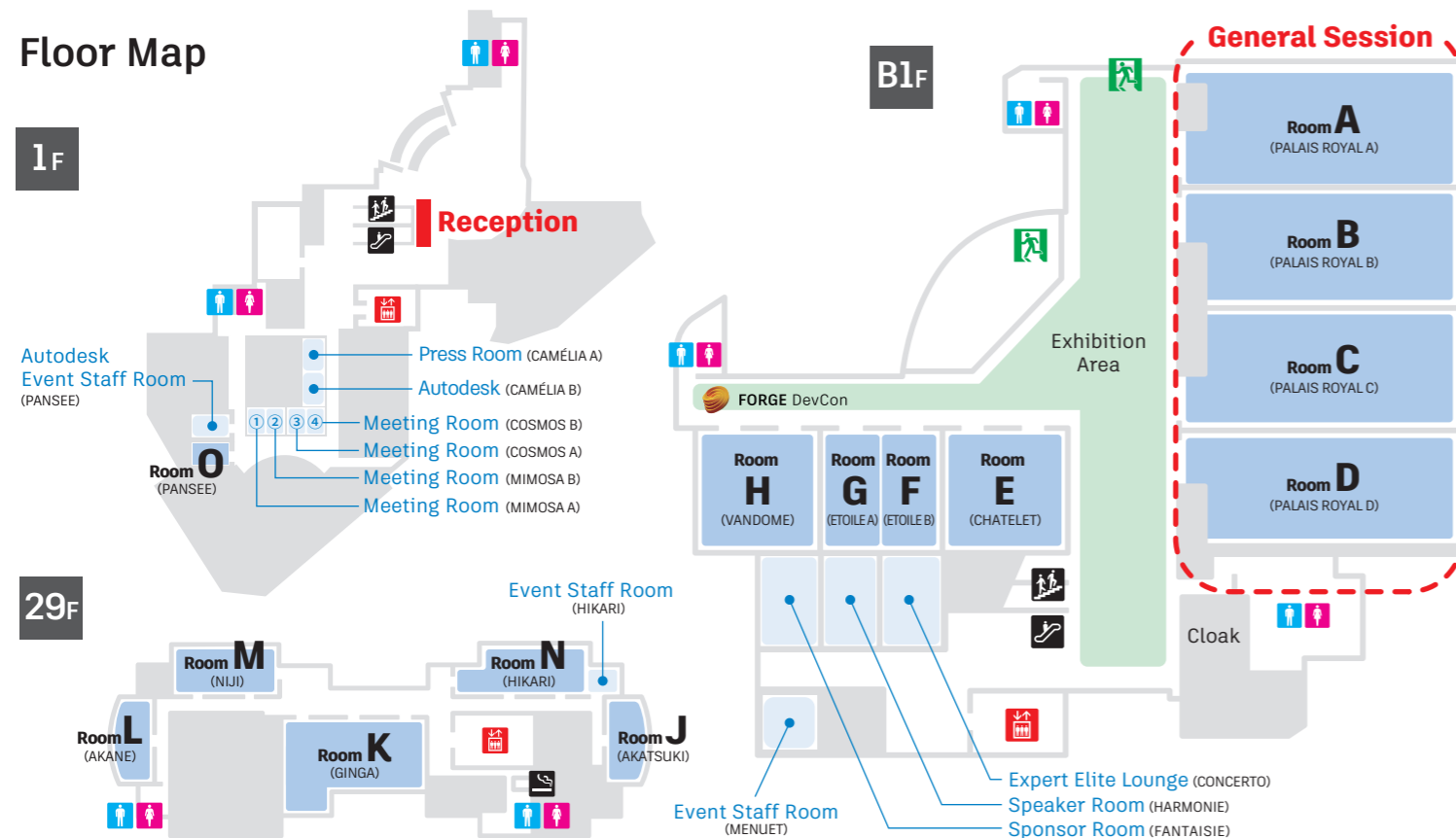
[Venue]
 GRAND NIKKO TOKYO DAIBA
 2-6-1 Daiba, Minato-ku, Tokyo 135-8701
 Tel : +81-3-5500-5500

< Access >
 Direct connection to Daiba station on Yurikamome Line
 10 minutes on foot to Tokyo Teleport station on Rinkai Line
<https://www.tokyo.grand-nikko.com/access/>

Forge DevCon / Autodesk Technical Day 10/8 (Tue)

Room	Room H B1F VENDOME	Room J 29F AKATSUKI	Room K 29F GINGA	Room L 29F AKANE	Room M 29F NIJI	Room N 29F HIKARI
13:00			IS-7 13:00-14:30 For civil engineering and infrastructure CUG Hands-on [For Civil 3D engineering and infrastructure] Civil Users Association CUG Certified CIM Instructor			IS-14 13:00-17:00 For Construction RUG Conference 2019
14:00	IS-1 14:00-14:50 FORGE DevCon Forge@Center Autodesk, Inc Jim Quancy	IS-5 14:00-15:30 For Manufacturing Fusion 360 workshop 1- Let's try Generative design Autodesk Ltd. Japan Tamon Sekiya ※1S-5, 1S-6 are same contents	IS-8 14:40-16:10 For civil engineering and infrastructure CUG Hands-on [For InfraWorks engineering and infrastructure] Civil Users Association CUG Certified CIM Instructor	IS-10 14:00-16:30 For Manufacturing Inventor Certification exam [For Manufacturing] Inventor Professional	IS-12 14:00-16:30 AutoCAD Certification exam AutoCAD Professional	
15:00	IS-2 15:10-16:00 FORGE DevCon Panel Discussion- What is required in Forge Forge Developer	IS-6 15:45-17:15 For Manufacturing Fusion 360 Workshop 2- Let's try Generative design Autodesk Ltd. Japan Tamon Sekiya ※1S-5, 1S-6 are same contents				
16:00	IS-3 16:20-17:10 FORGE DevCon Use your AutoCAD add-in app on cloud Autodesk Ltd. Japan Toshiaki Isezaki		IS-9A 12:20-17:50 For civil engineering and infrastructure CUG Hands-on [For Revit engineering and infrastructure] Civil Users Association CUG Certified CIM Instructor			
17:00	IS-4 17:30-19:00 FORGE DevCon Networking Party			IS-11 17:00-19:30 For Manufacturing Inventor Certification exam [For Manufacturing] Fusion 360 User	IS-13 17:00-18:30 For Construction Certification exam [For Construction] Revit User	

Floor Map



9:30
|
11:35

Opening Remarks



Hiroyoshi Oda
President, Autodesk Ltd. Japan

Keynote – The future of making



Scott Reese
Senior Vice President,
Manufacturing, Cloud, & Production Products
Autodesk, Inc.

AEC Industry Keynote



Nicolas Mangon
Vice President,
AEC Strategy & Marketing
Autodesk, Inc.

AEC Industry Keynote



Vikram Dutt
Sr. Director,
Building Business Line
Autodesk, Inc.

D&M Industry Keynote



Detlev Reicheneder
Director,
Global Market Development & Strategy
D&M Autodesk, Inc.

Closing



Koji Mugita
Marketing Director,
Autodesk Ltd. Japan

Room	Room E B1F CHATELET	Room F B1F ETOILE	Room H B1F VANDOME	Room K 29F GINGA	Room N 29F HIKARI
11:55 12:35	Lunch-2 Various troubles and solutions for BIM parts orders from builders to manufacturers!? OTSUKA CORPORATION Noriyuki Ishibashi 	Lunch-4 Introduction of mixpxe - a BIM/3D visualization service: power of AR/MR in consensus building and tips to prepare BIM/3DCAD data for effective use of the service SB C&S Corp. Fumiaki Endo HoloLab Inc. Yoshitomo Iwamoto 	Lunch-1 BooT.one - Introduction of newest version - TAISEI CORPORATION Akihiro Takatori APPLIED TECHNOLOGY CO.,LTD. Eiichi Takagi 	Lunch-3 New Information of Unreal Engine/Twinmotion Epic Games Japan Akira Sugiyama 	Lunch-5 Infinite possibilities begin with Unity Unity Technologies Japan G.K. Yusuke Kurokawa

Room	Room A B1F PALAIS ROYAL A	Room B B1F PALAIS ROYAL B	Room C B1F PALAIS ROYAL C	Room D B1F PALAIS ROYAL D	Room E B1F CHATELET	Room F B1F ETOILE A	Room G B1F ETOILE B	Room H B1F VANDOME	Room J 29F AKATSUKI	Room K 29F GINGA	Room L 29F AKANE	Room M 29F NIJI	Room N 29F HIKARI	Room O 1F PENSEE	
13:00 13:50	2S-2 For Construction "Seamless use of information in design and construction consistent BIM Work efficiency improvement using Dynamo" YAHAGI CONSTRUCTION CO.,LTD. Itoh Atsuyuki Tale Shingo	2S-1 For Construction Introduce about "EQ House" as of our company initiative Takenaka Corporation Hanaoka Ikuya	2S-3 For Construction A Practical Use of "Dynamo" + "Refinery": Light Environment Simulation of a Louver, and its Optimization AXS SATOW INC. Amimoto Junya	2S-6 Visualization What is the latest visualization utilizing applications of space scanning data for BLK360, Digital Human and Unreal Engine 4? TOEI ZUKUN LABORATORY Miki Kenya Kinoshita Hiromu	2S-7 For Construction / Manufacturing Introduction of service development utilizing the latest technology (provisional) Utilization of customer digital information with 3DCG/xR/AI Dai Nippon printing Co.,Ltd Ishimaru Koji	2S-8 For Manufacturing Introduction to building and manufacturing design using Autodesk products yamato Scientific Co.,Ltd. Matsumura Katsuhiro	2S-9 For Manufacturing Mold cooling pipe design by Generative Design Panasonic Corporation Uemoto Seiichi	2S-10 FORGE DevCon Forge & BIM 360 API update Autodesk Ltd. Japan Harada Mikako		2S-4 For civil engineering and infrastructure CIM initiatives in Shimizu Corporation Shimizu Corporation Yanagikawa Masakazu	2S-13 ATC Hands-on Let's experience InfraWorks-Civil3D-Revit linkage with simple operation! TOKU PCM Co.,LTD. Sakakibara Kenji	2S-12 ATC Hands-on Revit New Features + Convenient Tools-For the construction / construction industry (beginner to intermediate level) CAD Network Service Co., Ltd. Sakuma Kaoru	2S-5 For civil engineering and infrastructure Efforts to BIM/CIM by Yachiyo Engineering Co., Ltd. and technology required for engineers working on BIM/CIM Yachiyo Engineering Co., Ltd. Fujiwara Yasuo	2S-11 Community ACAD & LT Answer Day - Get answers from Autodesk technical support staff! Autodesk Japan, Inc. Nishimura Shoji Misono Teruo Kakinuma Tomaya	
14:20 15:10	2S-15 For Construction Obayashi "One Model" BIM Aiming for epoch-making seamless BIM Style OBAYASHI CORPORATION Ohno Takashi Kozuma Takafumi Iwao Eri	2S-17 For Construction About integrated design and construction BIM system "H-CueB" HASEKO Corporation Horii Norio	2S-16 For Construction Case study of an architectural design office using Revit to show its vision of the future Arch Cube Co., Ltd. Oishi Yoshitomo	2S-14 Visualization Why has architectural visualization changed? -What expression is required in the future- Takenaka Corporation Yamaguchi Daichi	2S-20 For Manufacturing "Challenging Large Assemblies 1 System 20 million part design validation in Inventor" Daifuku Co., Ltd. Takada Fumito	2S-21 For Manufacturing STROKE Cargo Trike: product development of an electric pedal-assist 3-wheel cargo vehicle. ENVISION Inc. Okamoto Takashi	2S-22 For Manufacturing Development of high flow rate joint "REVOS" using simulation Onda Manufacturing Co., Ltd. Imura Hajime Okita Masahiro Enoshima Daichi	2S-23 FORGE DevCon BIM Workflow Connected with the Revit Add-in's Cloud Migration Autodesk Ltd. Japan Ogasawara Ryuji		2S-18 For civil engineering and infrastructure Four important capabilities while promoting BIM / CIM Tokyu Construction Co., Ltd. Ojima Fumihito	2S-26 ATC Hands-on Visualization Courses for the Building and Civil Engineering Industry Using 3dsMax (Beginners' course) Too Co., Ltd. Takahata Masumi	2S-25 ATC Hands-on How to practical use Data "A La Carte" Skill Power Corporation Yano Etsuko	2S-19 For civil engineering and infrastructure From "creating" to "USING" BIM/CIM models ~ How to train human resources for using BIM/CIM ~ Chuo Fukken Consultants Co., Ltd. Mori Hiroaki	2S-24 Community Revit Peeler Offline 3 - MEP First Step The Author of Revit Peeler Takatori Akihiro	
15:40 16:30	2S-31 For Construction Aiming for a complete D's BIM transition Daiwa House Industry Co.,Ltd. Miyachi Takaaki	2S-29 For Construction Suggestion of connecting Information Using Autodesk Revit and Excel Mitsubishi Jisho Sekkei inc. Yano Kentaro	2S-27 For Construction Groping for the next generation construction technology using BIM ~ challenge cases such as BIM 360 in RC building with special shape ~ Takenaka Corporation Sunagawa Ryoma	2S-40 Visualization Examples of BIM/CIM data usage generated by immersive experiences ~ Add existing data to new initiatives that you can do now ~ TSUMIKI SEISAKU Co.,Ltd. Takeuchi Issei	2S-28 For Construction BIM surveying Introduction of the technique to use the BIM model for the operation of the surveying machine OKUMURA CORPORATION Mitsui Kazuaki	2S-34 AutoCAD Work more efficiently with AutoCAD AUG-JP Haga Yuri	2S-33 For Manufacturing Yoshimura Spirits "challenge" and "acceleration" in manufacturing Yoshimura Japan Co., Ltd. Yoshimura Hideto	2S-36 FORGE DevCon How to practical use about Forge Viewer Autodesk Ltd. Japan Isezaki Toshiaki	2S-35 For Manufacturing Case Study on Development of Paintless Two-Color Instrument Panels with Using 3D Flow Analysis Honda Engineering Co., Ltd. Hanaoka Atsushi		2S-30 For Construction JR East's strategy for BIM East Japan Railway Company Nagai Takaya	2S-39 ATC Hands-on Project-based Development with a focus on Fusion 360 Miyamoto Device Development Co., Ltd. Miyamoto Kazuya	2S-38 ATC Hands-on How to design about air conditioning design by using Revit (Beginner course) OTSUKA CORPORATION Ishibashi Noriyuki Izumi System Design Co., Ltd. Suzuki Tsunehito	2S-32 For civil engineering and infrastructure Regional SMEs Are Also Working Hard! Large BIM/CIM and Small BIM/CIM Showa Civic Design Co.,Ltd. Sasaki Takashi Fujiwara Seiko	2S-37 Community How do you actually do it? Understanding "Inventor + Alpha" Workflow Solutions and Next-Generation Design. Digital Prototyping Laboratory Ohta Akira
17:00 17:50	2S-45 For Construction BIM making the future of the construction industry ~ Staged realization of DX (Digital Transformation) in the construction industry Daiwa House Industry Co.,Ltd. Ito Hisaharu	2S-43 For Construction Streamline design using BIM Daiken Sekkei Co., Ltd. Nakai Katsumi	2S-41 For Construction A next generation building construction system that links robots with AI to building information models Shimizu Corporation Indo Masahiro	2S-46 Visualization VISUALIZING THE CONTEXT BETWEEN ARCHITECTURE AND ENVIRONMENT kengo kuma & associates Suzuki Kimio	2S-54 Visualization Photorealistic Background Visualization with 3ds Max Amana Digital Imaging Corporation Suzuki Kenji Hamamura Yutaka	2S-48 AutoCAD What can AutoCAD 3D do? Effective use cases taught by modeling professionals (tentative) VOST Corporation Otsuka Takashi	2S-47 For Manufacturing Fujitec Manufacturing Innovation through utilization of data FUJITEC CORPORATION Yamamoto Kenji Miki Haruo	2S-50 FORGE DevCon Billing system about Forge product Autodesk Ltd. Japan Isezaki Toshiaki	2S-49 For Manufacturing Fusion 360 the most up-to-date information and Technical Updates Autodesk, Inc. Kimberley Losey Autodesk Ltd. Japan Fujimura Yuji		2S-42 For Construction The path to productivity improvement that has been revealed in the project for introducing new technology in bridge superstructure IHI INFRASTRUCTURE CO., LTD. Wakabayashi Yoshiyuki Office Caiwan Co., Ltd. Yasuda Keiichi	2S-53 ATC Hands-on From concept design to detailed design (Fusion360 and Inventor collaboration) Menix Design Corporation Niwa Hiroyuki	2S-52 ATC Hands-on Using Related Tools to Improve Revit Air Conditioning Design Efficiency Izumi System Design Co., Ltd. Nishii Yuki OTSUKA CORPORATION Ishibashi Noriyuki	2S-44 For civil engineering and infrastructure CIM Application Examples to Undergrouding of Electric Wires Tokyo Electric Power Services Co.,Ltd. Mitsuzuka Hiroaki Geo Search Co., Ltd. Kamiyo Kouji	2S-51 Community Ask the Expert Elite Session "Understand REVIT behavior and get the most out of its feature" Nikken Sekkei Ltd. Nagase Jun Kido Yasuyuki Masuda Kosuke

18:00
|
19:30