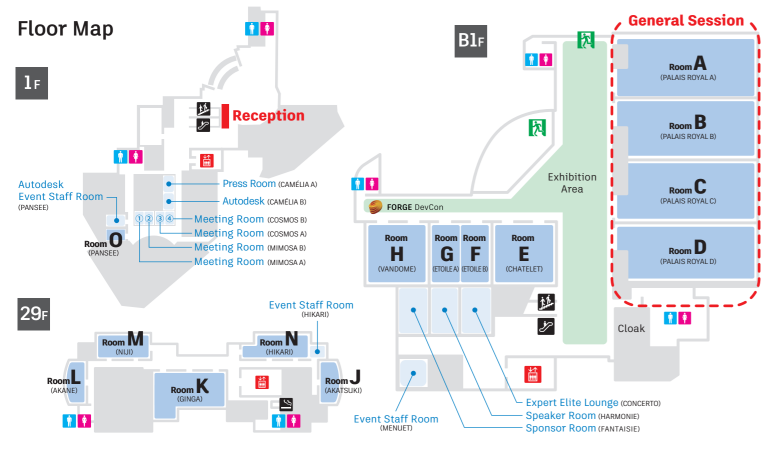
AU Japan 2019 / 10 / 08 (Tue) - 09 (Wed)

AUTODESK. UNIVERSITY

The future of making 一創造の未来





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			For Construction RUG Conference 2019
14:00	IS-1 14:00-14:50 FORGE DEVCON Forge@Center Autodesk, Inc Jim Quancy	For Manufactuaring Fusion 360 workshop 1- Let's try Generative design Autodesk Ltd. Japan Tamon Sekiya #1S-5, 1S-6 are same contents		Is-10 14:00-16:30 For Manufactuaring Inventor Certification exam [For Manufactuaring] Inventor Professional	AutoCAD Certification exam AutoCAD Professional	
15:00			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			
	1S-2 15:10-16:00 FORGE DEVCON Panel Discussion- What is required in Forge Forge Developer					
16.00		18-6 15:45-17:15 For Manufactuaring Fusion 360 Workshop 2- Let's try Generative design Autodesk Ltd. Japan Tamon Sekiya				
16:00		#1S-5, 1S-6 are same contents				
	IS-3 16:20-17:10 FORGE DEVCON USE YOU'R 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	15-4 17:30-19:00 FORGE DevCon			IS-11 17:00-19:30 For Manufactuaring Inventor Certification exam [For Manufactuaring] Fusion 360 User	IS-13 17:00-18:30 For Construction Certification exam [For Construction] Revit User	
	Networking Party					

Opening Remarks



Hiroyoshi Oda President, Autodesk Ltd. Japan

Keynote - The future of making



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



Vice President, AEC Strategy & Marketing

AEC Industry Keynote



Vikram Dutt Sr. Director Building Business Line Autodesk, Inc. D&M Industry Keynote



Detlev Reicheneder Global Market Development & Strategy

Closing

Koji Mugita

Room N

29F HIKARI

Room N

29F HIKARI

Efforts to BIM/CIM by

Yachiyo Engineering

technology required for

From "creating" to "USING" BIM/CIM models

~ How to train human

Regional SMEs Are Also

Showa Civic Design Co.,Ltd.

Working Hard! Large BIM/CIM and

Small BIM/CIM

Sasaki Takashi

Fuiiwara Seiko

25-44

resources for using

engineers working on

Co., Ltd. and

BIM/CIM

2S-19

2S-5

Marketing Director. Autodesk Ltd. Japan

11:55

/arious troubles and solutions for BIM parts orders from builders to manufacturers!?

Room B

B1F PALAIS ROYAL B

2S-1

2S-17

Introduce about

"EQ House" as of our

company initiative

Takenaka Corporation

TSUKA CORPORATION

Room A



Room C

B1F PALAIS ROYAL C

A Practical Use of

Light Environment

AXS SATOW INC.

2S-16

2S-27

shane

25-41

Introduction of mipxace - a BIM/3D visualization service: power of

Room F

2S-7

2S-20

AR/MR in consensus building and tips to prepare BIM/3DCAD data for Holol ab Inc

Room E

B1F CHATELET

SB C&S Corp Yoshitomo Iwamoto

Room D

B1F PALAIS ROYAL D

25-8

2S-21

vehicle.

25-34

25-48

ENVISION Inc.

Okamoto Takashi

SB C&S

BooT.one - Introduction of newest version

Room G

B1F ETOILE B

Mold cooling pipe

transcosmos TAISEI CORPORATION APPLIED TECHNOLOGY CO.,LTD. 応用技術株式会社

Room H

B1F VANDOME

S FORGE DevCo

Room H

B1F VANDOME

New Information of Unreal Engine/Twinmotion

2S-4

2S-18

Four important

Ojima Fumihiro

2S-30

capabilities while

promoting BIM / CIM

Room K

(11) UNREAL

Infinite possibilities bigin with Unity Unity Technologies Japan G.K. Yusuke Kurokawa

() unity

2S-11

Room O

1F PENSEE

ACAD & LT Answer Day

Autodesk technical

support staff!

Nishimura Shoji

Autodesk Japan, Inc.

B1F PALAIS ROYAL A 13:00

13:50

12:35

2S-2

'Seamless use of nformation in design and construction consistent BIM Work efficiency mprovement using Dvnamo'

CO..LTD. Itoh Atsuvuk Taie Shingo

YAHAGI CONSTRUCTION

2S-15 Obayashi "One Model"

Aiming for epoch-making seamless BIM Style OBAYASHI CORPORATION Ohno Takashi lozuma Takafum lwao Eri

About integrated design and construction BIM system "H-CueB" HASEKO Corporation

show its vision of the future Arch Cube Co., Ltd. Oishi Yoshito

Groning for the next

generation constructio

technology using BIM

such as BIM 360 in RC

building with special

Takenaka Corporation

Sunagawa Ryoma

Case study of an

architectural design office using Revit to

25-6

2S-14

What is the latest visualization utilizing applications of space scanning data for Simulation of a Louver and its Optimization BLK360. Digital Human and Unreal Engine 4? TOEI ZUKUN LABORATORY

Miki Kenya Kinoshita Hiromi

Introduction of service development utilizing the latest technology (provisional)

Utilization of customer with 3DCG/xR/AI Dai Nippon printing Co.,Ltd

"Challenging Large Assemblies

1 System 20 million

Daifuku Co., Ltd

BIM surveying

Introduction of the

operation of the

technique to use the

Takada Fumito

2S-28

part design validation

Matsumura Katsuhiro

STROKE Cargo Trike:

product development

assist 3-wheel cargo

of an electric nedal-

Room F

B1F ETOILE A

Introduction to building

design using Autodesk

and manufacturing

Panasonic Corporation Uemoto Seiichi

2S-9

Design

25-22

design by Generative

2S-23

BIM Workflow

Migration

2S-36

Connected with the

Revit Add-in's Cloud

Autodesk Ltd. Japan

Ogasawara Ryuji

2S-10

Autodesk Ltd. Japan

Forge & BIM 360 API

update

CIM initiatives in

Shimizu Corporation Shimizu Corporation

Room J

29F AKATSUKI

Akira Sugiyama

Yanagikawa Masakazu TOKU PCM Co.,LTD.

Room K

29F GINGA

Sakakibara Kenii

Room L

29F AKANE

Let's experience

Revit linkage

InfraWorks-Civil3D-

2S-13

2S-26

2S-39

Project-based

Miyamoto Device

Miyamoto Kazuya

Development with a

focus on Fusion 360

Development Co., Ltd.

CAD Network Service Co., Ltd. Sakuma Kaoru

2S-25

25-12

Room M

29F NIJI

Revit New Features +

the construction /

(beginner to

Convenient Tools-For

construction industry

ntermediate level)

How to practical use

Skill Power Corporation

How to design about

(Beginner course)

OTSUKA CORPORATION

Izumi System Design Co., Ltd.

Suzuki Tsunehito

by using Revit

air conditioning design

Data "A La Carte"

Yachiyo Engineering Co., Ltd. Fujisawa Yasuo

Misono Teruo

Revit Peeler Offline 3 -

The Auther of Revit Peeler

2S-24

14:20 15:10

15:40

16:30

17:00

17:50

2S-31

2S-29

Aiming for a complete Suggestion of connecting Information Using o's BIM transition Autodesk Revit and Daiwa House Industry

Co..Ltd. Miyauchi Takaaki Mistubishi Jisho Sekkei ind Yano Kentaro

25-43

A next generation system Daiken Sekkei Co., Ltd.

> Shimizu Corporation Indo Masahiro

25-40

Examples of BIM/CIM data usage generated by immersive experiences - Add existing data to new initiatives that you can do now ~

Why has architectural

visualization changed?

-What expression is

Takenaka Corporation

Yamaguchi Daichi

required in the future

TSUMIKI SEISAKU Co.,Ltd. Takeuchi Issei

surveying machine OKUMURA CORPORATION Mitsui Kazuaki

28-54

Work more efficiently

AUG-JP Haga Yuri

Yoshimura Spirits 'challenge" and "acceleration" in manufacturing

Yoshimura Japan Co., Ltd. Yoshimura Hideto

Development of high

flow rate joint "REVOS"

Onda Manufacturing Co., Ltd.

using simulation

Imura Hajime

25-33

25-47

Okita Masahiro

Autodesk Ltd. Japan Isezaki Toshiaki

FORGE DevCon

How to practical use

about Forge Viewer

Honda Engineering Co., Ltd. Hanaoka Atsushi

Case Study on

2S-35

25-49 🕡 up-to-date informaiton and

Autodesk Inc Kimberley Losey Autodesk Ltd. Japan

Development of Paintless Two-Color East Japan Railway Company Instrument Panels with Nagai Takaya Using 3D Flow Analysis

> JR East Consultants Co., Ltd. Kobayashi Mitsuaki

2S-42

JR East's strategy for

The path to productivity improvement that has been revealed in the project for introducing

Office Caiwan Co., Ltd.

Visualization Courses for the Building and Civil Engineeri Industry Using 3dsMax

(Beginners' course) Too Co., Ltd.

25-38

BIM/CIM ~ Chuo Fukken Consultants Mori Hiroaki

25-32

MEP First Step

2S-37

How do you actually do it? Understanding Workflow Solutions and Next-Generation Design.

Digital Prototyping Laboratory Ohta Akira

2S-51

Ask the Expert Elite CIM Application Examples to Undergrounding of "Understand REVIT behavior and get the most out of its feature"

Nagase Jun Kido Yasuyuki Masuda Kosuke

P-1 Networking Party

25-45

ealization of DX

industry

to Hisaharı

n the construction

Daiwa House Industry Co.,Ltd.

Digital Transformation)

BIM making the future Streamline design of the construction using BIM ndustry ~ Staged

Nakai Katsumi

building construction that links robots with AI to building information mo

2S-46

Suzuki Kimio

VISUALIZING THE Photorealistic Background **CONTEXT BETWEEN** ARCHITECTURE AND ENVIRONMENT kengo kuma & associates

Visualization with 3ds Max Amana Digital Imaging Corporatio Suzuki Keni Hamamura Yutaka

What can AutoCAD 3D do? Effective use cases taught by modeling

VOST Corporation Otsuka Takashi

Fujitec Manufacturing Innovation through utilization of data

FUJITEC CORPORATION Miki Haruo

2S-50 S FORGE DevCor Billing system about

Forge product Autodesk Ltd. Japan

Fusion 360 the most Technical Updates

new technology in bridge superstructure IHI INFRASTRUCTURE Wakabayashi Yoshiyuki

From concept design to detailed design (Fusion360 and Inventor

2S-53

Menix Design Corporation Niwa Hirovuki

2S-52

Conditioning Design Efficiency Izumi System Design Nishii Yuki

OTSUKA CORPORATION

Using Related Tools to Improve Revit Air

> **Electric Wires** Tokyo Electric Pow

ervices Co.,Ltd. Mitsuzuka Hiroaki Geo Search Co., Ltd.