

# フライト総合工学教育研究センター

名古屋大学大学院工学研究科附属フライト総合工学教育研究センターでは、下記の講演会を開催致します。

題 目 「WW ビジネスメガトレンドと Systems Engineering/MBSE (仮題)」  
(講演は英語になります)

講演者 Olivier SAPPIN(オリビエ サパン)氏、CATIA CEO

日 時 2022年10月18日(火) 18:00~19:00

会 場 オークマ工作機械工学館2階202講義室

開催形式 対面/オンライン (Zoom) での hybrid

※講演会の録画、録音等は固くお断りいたします。

お願い ダッソー・システムズの同業他社様には、ご参加をご遠慮頂く可能性がございます。

講演概要 The world we live in is a system of systems, where smarter and sophisticated products are connected together to enable new Customers & end-Users experiences. At CATIA, our promise is to Shape the World We Live in and we're looking forward to empower the Community of Design Innovators to Engineer & Experience the best System of System from Concept to Experience Driven Engineering, leveraging virtual twin to imagine tomorrow's experience.

In this presentation, We cover 1) MEGA TRENDS are shaping a new world  
2) Connected Systems are the new normal and SYSTEMS ENGINEERING ADOPTION is growing  
3) Dassault Systemes and CATIA SYSTEM STRATEGY  
4) support the COMMUNITY, STANDARDS & OPENNESS

主 催 名古屋大学大学院工学研究科附属フライト総合工学教育研究センター

協 賛 名古屋大学未来社会創造機構モビリティ社会研究所

東海国立大学機構航空宇宙生産技術開発センター

参加費 無 料

参加申込 事前登録制 (電子メール)

申込期限 2022年10月5日(水)

お問い合わせ電子メール: [flightcenter-event1@nuae.nagoya-u.ac.jp](mailto:flightcenter-event1@nuae.nagoya-u.ac.jp)

参加お申し込み頂いた後、メールを返信させていただきます。

## <参加お申込み方法>

\* 下記、申込専用電子メール宛にお申込みください。

【宛 先】 flightcenter-event1@nae.nagoya-u.ac.jp

【件 名】 「10月18日講演会参加申込」

【御氏名】

【御所属】

【電子メールアドレス】

【対面、遠隔の御希望】 対面 ・ 遠隔 (Zoom 利用)

## 【講演会場へのアクセス】

オークマ工作機械工学館 2階 202 講義室

(名古屋市営地下鉄名城線「名古屋大学駅」3番出口すぐ)





3DEXPERIENCE®

# CATIA CEO VISIT TO NAGOYA UNIVERSITY

Tuesday Oct/18/2022

**DS** DASSAULT  
SYSTEMES | The 3DEXPERIENCE® Company



NAGOYA  
UNIVERSITY

# Olivier SAPPIN, CATIA CEO

<https://fr.linkedin.com/in/olivier-sappin-4655183>

## PRESENTATION TITLE:

“Mega Trend in T&M/A&D/IE Industries and Dassault Systemes MBSE and Cyber Systems Solution”

## PRESENTATION SUMMARY:

The world we live in is a system of systems, where smarter and sophisticated products are connected together to enable new Customers & end-Users experiences. At CATIA, our promise is to Shape the World We Live in and we're looking forward to empower the Community of Design Innovators to Engineer & Experience the best System of System from Concept to Experience Driven Engineering, leveraging virtual twin to imagine tomorrow's experience.

In this presentation, We cover 1) MEGA TRENDS are shaping a new world 2) Connected Systems are the new normal and SYSTEMS ENGINEERING ADOPTION is growing 3) Dassault Systemes and CATIA SYSTEM STRATEGY 4) support the COMMUNITY, STANDARDS & OPENNESS

## WHO AM I?:

26 years expertise in Product Development & End to End Virtual Product / Experience Innovation. Since December 2019, CEO of CATIA at DASSAULT SYSTEMES. He started his career at Dassault Systèmes (3DS) in 1995 in CATIA's Shape Design Industrialization Team. Then, he joined 3DS international Automotive Competency Center working with renowned customers like HONDA, FIAT, BMW, CHRYSLER and PSA to help them transform their design practices in the area of car body and styling. Through these experiences, he acquired deep knowledge of the automotive sector and customers' business processes. In 2011, he was appointed Vice President of the new defined Transportation & Mobility industry, which assists manufacturers and suppliers to develop new mobility experiences for their consumers. As CATIA CEO, he is looking forward to empower the Community of Design Innovators to Engineer & Experience the best System of System from Concept to Experience Driven Engineering.



# THANK YOU

