

IFITTalk@Kyoto | AI, Robots, and Automation in Tourism  
 Organized by Graduate School of Management, Kyoto University  
 17 – 18 October 2019 | Kyoto University, Kyoto, Japan

[Day#1] 2019.10.17 - Workshop Session#1

Time	Room A	
Chair	TBD	
10:30 - 10:40	the advancement, applications, and implications of artificial intelligence (AI), robotics, and automation in the tourism and	Opening Remarks
10:40 - 11:00		Slot#1
		id
11:00 - 11:20		Slot#2
		id
11:20 - 11:40		Slot#3
		id
11:40 - 12:00		Slot#4
		id
12:00 - 13:00		Lunch

[Day#1] 2019.10.17 - Workshop Session#2

Time	Room A	
Chair	TBD	
13:00 - 13:20	the advancement, applications, and implications of artificial intelligence (AI), robotics, and automation in the tourism and	Slot#5
		id
13:20 - 13:40		Slot#6
		id
13:40 - 14:00		Slot#7
		id
14:00 - 14:20		Slot#8
		id
14:20 - 14:30		Discussion

  

Time	Symposium Hall	
14:30 - 15:00	Coffee Break	

[Day#1] 2019.10.17 - Symposium#1

Time	Symposium Hall
15:00 - 15:20	Opening remarks (Kyoto-pref/city, IFITT)
15:20 - 15:50	Keynote#1(Prof. Yamaguchi, Keio University)
15:50 - 16:00	Keynote#1 - QA
16:00 - 16:30	Keynote#2(Associate Prof. Ma, Kyoto University)
16:30 - 16:40	Keynote#2 - QA
16:50 - 17:20	Panel Discussion#1
17:20 - 17:30	Closing Remarks

[Day#1] 2019.10.17 - Reception

Time	Venue(TBD)
18:15 - 20:00	Reception

[Day#2] 2019.10.18 - Workshop Session#3 - OPTION

Time	Room A
Chair	TBD
13:00 - 13:20	TBD - depended on the number of the participants
13:20 - 13:40	
13:40 - 14:00	
14:00 - 14:20	
14:20 - 14:30	

the advancement, applications, and implications of artificial intelligence (AI), robotics, and automation in the tourism

Time	Symposium Hall
14:30 - 15:00	Coffee Break

[Day#2] 2019.10.18 - Symposium#2

Time	Symposium Hall
15:00 - 15:20	Opening remarks(Kyoto-pref/city, IFITT)
15:20 - 15:50	Keynote#3(H.I.S)
15:50 - 16:00	Keynote#3 - QA
16:00 - 16:30	Keynote#4(Expedia)
16:30 - 16:40	Keynote#4 - QA
16:50 - 17:20	Panel Discussion#2
17:20 - 17:30	Closing Remarks

[Day#1] Keynote#1		
<b>Speaker</b>	慶應義塾大学 山口高平教授	Takahira Yamaguchi, Keio University, Japan
<b>Title</b>	A User-Centric Platform PRINTEPS to Develop Intelligent Robot Applications	A User-Centric Platform PRINTEPS to Develop Intelligent Robot Applications
<b>Description</b>	実施するサービス自動化に関するロボットやAI研究に関する取り組みの紹介・議論	Introduce and discuss robots and AI research related to service automation.

[Day#1] Keynote#2		
<b>Speaker</b>	京都大学 馬強准教授	Qiang Ma, Kyoto University, Japan
<b>Title</b>	Sightseeing Informatics	Sightseeing Informatics
<b>Description</b>	観光情報学の観点からの観光への技術活用に関する研究の取り組みの紹介・議論	Introducing and discussing research efforts related to technology utilization for tourism from the perspective of tourism informatics.

[Day#2] Keynote#3		
<b>Speaker</b>	エイチ・アイ・エス 三浦達樹氏	Tatsuki Miura, H.I.S. Co., Ltd.
<b>Title</b>	About the current situation of Henn-na Hotel and the space tourism in H.I.S.	About the current situation of Henn-na Hotel and the space tourism in H.I.S.
<b>Description</b>	変なホテルやハウステンボスでの無人コンビニ、東京でのロボットカフェの取り組みと、長期的な視点での、無人による「宇宙ホテルの実現」といったビジョンを設定した現状の準備に関する紹介・議論	Introducing the unmanned convenience store at Henn-na hotel Huis Ten Bosch, the efforts of robot cafes in Tokyo, and the preparation of the current situation with a vision of “realization of space hotel” by unmanned from a long-term perspective.

[Day#2] Keynote#4		
<b>Speaker</b>	Expedia 谷口紀泰氏	Noriyasu Taniguchi, Expedia, Inc.
<b>Title</b>	About the revenue management support tool	About the revenue management support tool
<b>Description</b>	Expediaにおける技術活用の位置づけ、Expediaが展開・支援するホテルのレベニューマネジメント・ツール等に関する紹介・議論	Introducing the technology utilization of the hotel revenue management tools, etc., developed and supported by Expedia.