JAPANESE-GERMAN CENTER BERLIN (JDZB)

in cooperation with

FUJITSU RESEARCH INSTITUTE (FRI) GERMAN ECONOMIC INSTITUTE, Cologne (IW)

TENTATIVE PROGRAMME

for the symposium

Ahead of G20: Artificial Intelligence and Innovation

from Tuesday, June 25 to Wednesday, June 26, 2019 at the Japanese-German Center Berlin (JDZB), Saargemuender Str. 2, 14195 Berlin

> as of June 24, 2019 Language: English

Tuesday, June 25

09.30 - 10.00 Registration

10.00 - 10.10 Opening

Claudia SCHMITZ (Secretary General; Japanese-German Center Berlin)

H.E. Ambassador Takeshi YAGI (Embassy of Japan)

10.10 - 12.15 Keynote Speeches

Chair: Dr. Dr. Armin STEINBACH (Head of Division Fundamental Issues of Economic Policy; Federal Ministry for Economic Affairs BMWi)

10.10 – 10.40 Artificial Intelligence (AI) in the Political Economy of Japan

Prof. Dr. Shumpei TAKEMORI (Keio University, Faculty of Economics / Expert Member; Council on Economic and Fiscal Policy, Cabinet Office, Government of Japan)

10.40 - 11.10 Coffee break

11.10 – 11.40 The German Research Center for Artificial Intelligence (DFKI) – A Key Contributor of Germany's Al Strategy

Prof. Dr. Prof. h.c. Andreas DENGEL (Member of the Executive Board & Scientific Director of Smart Data & Knowledge Services Research Department; German Research Center for Artificial Intelligence DFKI)

11.40 - 12.15 Q&A and Discussion

12.15 - 13.30 Lunch

13.30 - 16.30 Session 1: Al and Industry: "Industry 4.0" and "Society 5.0"

Chair: Dr. Rainer BISCHOFF (Vice President Corporate Research; KUKA Deutschland GmbH)

13.30 – 14.00 Al and Industry from Society 5.0 Perspective

Dr. Yūko HARAYAMA (former Executive Member of the Council for Science and Technology Policy, Cabinet Office, Government of Japan / Professor Emeritus; Tohoku University)

14.0 - 14.30 Q&A and Discussion

14.30 - 15.00 Coffee break 15.00 - 15.30Al for Optimization and Innovation of Industrial Processes / Security of Al in Industry Thomas WALLOSCHKE (Director; Fujitsu Technology Solutions GmbH / Plattform Industrie 4.0) Value Networks in Manufacturing Industries Enabled by the Industrial Internet of 15.30 – 16.00 Things (IIoT) and AI Dr. Ulrich LÖWEN (Senior Principal Engineer; Siemens AG / Plattform Industrie 4.0) 16.00 - 16.30 Q&A and Discussion 16.30 End of day 1 Wednesday, June 26 09.45 - 12.15 Session 2: Al as a Challenge for Societies and in the International Arena Chair: Kate SASLOW (Project Manager "Al and Foreign Policy" and "EU Cyber-Direct"; Stiftung Neue Verantwortung SNV) Governing Al Technology: a Possible Framework 09.45 - 10.15Prof. Takehiro OHYA (Keio University, Faculty of Law) Unintended Side Effects of the Digital Transition and Digital Data as Subject of 10.15 - 10.30Transdisciplinary Processes (DiDaT) Prof. Dr. em. Roland W. SCHOLZ (ETH Zurich / Affiliated Scholar; Institute for Advanced Sustainability Studies IASS Potsdam) 10.30 - 11.00 Q&A 11.00 - 11.30 Coffee break 11.30 – 11.45 The Recent Emergence of AI Ethics Guidelines in Light of the US-China AI Competition Kaan SAHIN (Research Fellow, Technology and Foreign Policy; German Council on Foreign Relations DGAP) 11.45 - 12.15 Q&A and Discussion 12.15 - 13.30 Lunch 13.30 - 16.45 Session 3: Digital Skills, AI and the Working Environment Chair: David B. MEINHARD (Economist for Supply of Skill Needs; German Economic Institute, Cologne IW) 13.30 - 14.00Policy Lab Digital Work and Society - A New Way of Policy-Making within the German Al Strategy Dr. Markus DICKS (Policy Lab Digital, Work & Society, Federal Ministry of Labour and Social Affairs BMAS) 14.00 - 14.30Al and the Future Workforce Michiko ACHILLES (Senior Advisor, Human Resources Strategy; SAP Japan Co., Ltd.) 14.30 - 15.00 Coffee break 15.00 - 15.30 Al in a Digital Learning Economy Dr. Martin SCHULZ (Senior Research Fellow; Fujitsu Research Institute FRI) 15.30 - 16.00Preparing for the Digital Economy Dr. rer. pol. Hubertus BARDT (Head of the Research Division; German Economic Institute, Cologne IW) 16.00 - 16.45 Q&A and Discussion

16.45

End of the symposium