## Interim RAC 2021 Members

Surname	First Name	Title	Institute	Scientific background
FUKUYAMA	Hidetoshi	Advisor to the Chairperson of the Board	Tokyo University of Science	Basic Solid States Science
HALL	Wendy	Regius Professor	University of Southampton, UK	Mathematics, Computer Science, Web Science, Al
METTERNICH	Rainer E.	<ol> <li>Former Deputy Chairman of the Board and Acting CSO</li> <li>Former Global Head of Small Molecule Reseach</li> <li>Former Head of Basic Research and Site Head</li> </ol>	1) Proteros biostructures GmbH, Germany 2) Hoffmann-La Roche, Switzerland 3) Merck & Co., USA	Drug Discovery, Medicinal Chemistry
BRACCO	Angela	Professor	University of Milan National Institute of Nuclear Physics, Italy	Experimental Nuclear Physics
CARPENTIER	Jean-François	Professor and Vice President	University of Rennes 1, France	Chemistry
CHAN	Tony F.	President	King Abdullah University of Science and Technology (KAUST), Saudi Arabia	Computer Science and Engineering
FUJII	Kozo	Professor	Tokyo University of Science	Fluid Dynamics, Computational Mechanics, Aerospace Sciences
HARA- NISHIMURA	lkuko	1) Professor Emeritus 2) Professor Emeritus	1) Kyoto University 2) Konan University	Plant Science
HOWARD	Jonathon J.	Professor	Yale University, USA	Biochemistry, Biophysics
İNAN	Ümran S.	President	Koç University, Turkey	Geophysics Electromagnetic radiation
MURRAY	Cherry A.	1) Professor Emerita 2) Research Director 3) Former Director	1) Harvard University, USA 2) University of Arizona Biosphere 2, USA 3) Advisor to the Chairperson of the Board	Applied Physics
ОН	Se-Jung	President	Seoul National University, Korea	Physics
SMITH	Austin G.	Director	Living Systems Institute, University of Exeter, UK	Pluripotent stem cell biology
TAKEDA	Haruo	Corporate Chief Engineer (R&D)	Hitachi, LTD.	Engineering and Technological Sciences (Al, Robotics, Computer Vision, ICT)
TAN	Chorh Chuan	Chief Health Scientist and Executive Director (Former President, National University Singapore)	Office for Healthcare Transformation, Ministry of Health, Singapore	Medicine: Renal Physiology