



Members of the SIP Governing Board

as of October 1, 2020

[Governing Board Chair]



HASHIMOTO Kazuhito

President, National Institute for Materials Science
Executive Member, Council for Science, Technology and Innovation,
Cabinet Office

[Members]



UEYAMA Takahiro

Former Vice President, National Graduate Institute for Policy Studies
Full-time Executive Member, Council for Science, Technology and Innovation,
Cabinet Office



KOTANI Motoko

Executive Vice President for Research, Tohoku University Professor and Principal Investigator, Organization for Advanced Studies, Advanced Institute for Materials Research, & Mathematics Institute, Graduate School of Science, Tohoku University
Executive Member, Council for Science, Technology and Innovation, Cabinet Office



SHINOHARA Hiromichi

Chairman of the Board of NIPPON TELEGRAPH AND TELEPHONE CORPORATION (NTT)
Vice Chairs and Chair of the Committee on Digital Economy,
the Japan Business Federation (Keidanren)
Executive Member, Council for Science, Technology and Innovation, Cabinet Office



KAJITA Takaaki

President of Science Council of Japan Head of an Affiliated
Executive Member, Council for Science, Technology and Innovation,
Cabinet Office



KAJIWARA Yumiko

Corporate Executive Officer, Fujitsu Ltd.
Executive Member, Council for Science, Technology and Innovation,
Cabinet Office



KOBAYASHI Yoshimitsu

Chairperson, Director of the Board,
Mitsubishi Chemical Holdings Corporation
Executive Member, Council for Science, Technology and Innovation,
Cabinet Office



MATSUO Seiichi

Chancellor, Tokai National Higher Education and Research System
President, Nagoya University
Executive Member, Council for Science, Technology and Innovation,
Cabinet Office

SIP Progress

2013

August	Request for budgetary appropriation (Science, Technology and Innovation promotion expenditures*) from Cabinet Office budget reserve
September	Council for Science, Technology and Innovation selects 10 individual program candidates based on national/economic needs Establishment of Governing Board (comprised of the executive members of Council for Science, Technology and Innovation) to provide advice/assessments
October	Cabinet Office calls for Policy Advisors*2 for selected issues
December	Policy Advisors selected Participants take the lead in drawing up research and development plans

2014

February	Public workshops
March	Pre-assessments
April	Public comment period for research and development plans
May	Council for Science, Technology and Innovation decides issues, program directors (PD), budget allocation
June	Ten program directors named, budget fund transferred to ministries, call for R&D institution participants
July	Deadline for participants, selection process begins (documentation, interviews)
August	Final determination of issues, R&D institutes; build R&D structure
October	Official launch of R&D activities
December	SIP Symposium 2014

2015

March	2014 year-end evaluations
April	2015 initial budget allocation decided
June	Council for Science, Technology and Innovation approves Cyber-security for Critical Infrastructure as a new research program candidate Call for Policy Advisor (program director candidate) for new research program candidate
August	Policy Advisor selected
October	SIP Symposium 2015

November	Council for Science, Technology and Innovation approves Cyber-security for Critical Infrastructure as a new research program
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2016

January	2015 year-end evaluations
March	2016 initial budget allocation decided
October	SIP Symposium 2016

2017

January	2016 year-end evaluations, interim evaluation of SIP management system
March	2017 initial budget allocation decided

2018

January	2017 year-end evaluations
March	12 individual program for SIP 2nd period decided 2017 initial budget allocations decided
July	Research and development plans for SIP 2nd period approved
December	2018 year-end evaluations (1st period)

2019

January	2018 year-end evaluations (2nd period)
February	Final evaluation of SIP management system 2019 initial budget allocations decided SIP Symposium 2018
May – June	Ad hoc evaluations
Sep. – Nov.	SIP Workshop 2019

2020

Jan. – Feb.	2019 year-end evaluations
February	2020 initial budget allocation decided
May, July	Ad hoc evaluations

*1 A total of ¥50 billion set aside in fiscal 2014 budget appropriation bill (35 percent (¥17.5 billion) allocated to medical field R&D as budget reserve funds) *2 Part-time Cabinet Office staff. Program directors, after start of program