

University-Industry Cooperative Research Committees

Committee Names	Started
19th Committee on Steelmaking	1934
24th Committee on Foundry Technology	1936
36th Committee on Industrial Instrumentation	1947
54th Committee on Ironmaking	1943
69th Committee on Materials Processing and Applications	1944
76th Committee on Construction Materials	1944
108th Committee on Business Administration	1947
111th Committee on Development on the Utilization of Minerals	1947
116th Committee on Chemistry Creating Organic Compounds with Novel Functions	1948
117th Committee on Carbon Materials	1948
118th Committee on Industrial Structure: Small Medium Business	1948
120th Committee on Functionalization of Textile and Polymers	1948
122nd Committee on Nuclear Metallurgy	1956
123rd Committee on Heat Resisting Metal and Alloys	1957
124th Committee on High Temperature Ceramic Materials	1958
125th Committee on Convention between Light and Electricity	1958
126th Committee on Life of Rolling Bearings	1959
129th Committee on Strength and Fracture of Advanced Materials	1960
130th Committee on Optoelectronics	1961
131st Committee on Thin Films	1961
132nd Committee on Electron and Iron Beam Science and Technology	1962
133rd Committee on Microstructures and Functions of Materials	1952
134th Committee on Color Fastness Tests	1953
136th Committee on Future-Oriented Machining	1964
139th Committee on Properties of Steam	1969
141st Committee on Microbeam Analysis	1974
142nd Committee on Organic Materials Used Information Science and Industry	1974
143rd Committee on Process System Engineering	1976
144th Committee on Magnetic Recording	1976
145th Committee on Processing and Characterization of Crystals	1977

Committee Names	Started
146th Committee on Superconductive Electronics	1982
147th Committee on Amorphous and Nano-Crystalline Materials	1983
148th Committee on Coal Utilization Technology	1984
150th Committee on Accoustic Wave Technology	1985
151st Committee on Nanometer Structure Electronics	1986
153rd Committee on Plasma Materials Science	1988
154th Committee on Semiconductor Interfaces and Their Applications	1990
155th Committee on Fluorine Chemistry	1990
156th Committee on Advanced Engineering Materials	1993
157th Committee on Structural Response Control	1994
158th Committee on Vacuum Microelectronics	1994
160th Committee on Plant Biotechnology on Environmental Changes to the Earth	1996
161st Committee on Science and Technology of Crystal Growth	1996
162nd Committee on Short-wavelength Opto-electronic Devices	1996
163rd Committee on Internet Technology	1996
164th Committee on Genome Technology	1996
165th Committee on Ultimately Integrated Devices and Systems	1996
166th Committee on Photonic and Electronic Oxide Materials	1997
167th Committee on Nano-probe Technology	1997
168th Committee on Zero Emission	1997
169th Committee on Structural Biology using Dffraction Techniques	2000
170th Committee on Redox Life Science	2000
171st Committee on Optical Network System Technology	2000
172nd Committee on Alloy Phase Diagrams	2001
173rd Committee on Switching Power Supply for Coming Era	2001
174th Committee on Molecular Nanotechnology	2001
175th Committee on Innovative Photovoltaic Power Generating Systems	2004
176th Committee on Process Created Materials Function	2004
177th Committee on System Design and Integration	2005
178th Committee on Plant Molecular Design	2005
179th Committee on Photonics Information Systems	2006

Website

<http://www.jsps.go.jp/english/e-soc/main.html>

Information Services

We publish a newsletter "JSPS Quarterly" and the journal "Gakujutsu Geppo" (Japanese Scientific Monthly).

Website

"JSPS Quarterly"

<http://www.jsps.go.jp/english/e-quart/index.html>

Please visit our homepage to learn more about JSPS's activities.

Website

JSPS homepage

<http://www.jsps.go.jp/english/index.html>



Donations

JSPS receives contributions for the purpose of supporting researchers and advancing scientific research.

Established within JSPS is a special trust for receiving donations and funding activities. Donations made to JSPS enjoy a tax-exempt status. Contributions are received from corporations, groups and individuals, and are used to carry out various endowed programs. These include the following:

- Kaya Conferences
- Japan-China Medical Exchange (endowed by Daiinippon Sumitomo and Sankyo Pharmaceutical Companies)
- Tropical Bio-Resources Research Fund
- Fujita Memorial Fund for Medical Research

JSPS lends its tax-exempt status to organizations holding international academic conferences. The following such conferences are to be held in FY 2006.

2006 International Conferences

Title	Period
20th IUBMB International Congress of Biochemistry and Molecular Biology and 11th FAOBMB Congress	18-23 June
The 3rd World Congress of Environmental and Resource Economists	3-7 July
International Conference on Magnetism 2006	20-25 August
2006 International Congress of Psychotherapy in Japan and The Third International Conference of the Asian Federation for Psychotherapy	28 August–1 September
The 16th International Symposium on Regulatory Peptides	30 August–2 September

Website

<http://www.jsps.go.jp/j-donation/main.htm>