

日本におけるSTS研究の現状——第一報

常石敬一

日本における初めてのSTS研究の拠点として、神奈川県国際経営研究所STSセンターでは日本内外の研究所および研究者の橋渡し役を担う積もりである。その最初の仕事として、日本でのSTS研究の現状を把握し、海外にその情報を知らせるために、研究者を対象としたアンケート調査を行った。

本稿はそのアンケート結果である。本アンケートは当初から海外の研究者に情報を提供することをもくろんでいたため、以下の通り英文のチェックリストを送りそれを送り返してもらった。一九九〇年秋に約二五〇人に送り、一九九一年春に七五人から返事がきた段階で集計したものである。

現在諸外国の研究者からのアンケートの回収を進めており、その結果についてもまとまり次第報告したい。

(numbers)

Please circle the numbers next to the appropriate

answer(s)

What type of institution are you affiliated with?

0101 1 private college/university 22

0102 2 city or prefectural (state) supported

college/university 02

0103 3 national college/university 29

0104 4 private two-year college 04

0105 5 public two-year college 01

0106 6 public academically affiliated research

institute 06

0107 7 private academically affiliated research

institute 02

0108 8 government research institute (non-

	academic)	02	0308	8	political studies, public policy	03
0109	9 private foundation or research institute (independent)	05	0309	9	sociology	07
0110	10 corporate research institute or research section	04				
					[Natural Sciences, Engineering]	
			0310	10	agriculture	02
			0311	11	architecture	02
					basic sciences :	
	Does your institution have a program in research and/ or teaching in Science, Technology and Society involving others besides you?		0312	12	biology, life sciences (excluding medical)	11
0201	1 yes	40	0313	13	chemistry	04
0202	2 no	33	0314	14	geology, earth sciences (including meteorology)	02
0203		02	0316	16	physics (including astronomy)	14
	What is your discipline/specialty (highest academic degree)?				engineering :	
	[Social, Behavioral, Policy Sciences]		0318	18	chemical	03
0301	1 anthropology	00	0319	19	civil	03
0302	2 economics	02	0320	20	electrical, electronic	07
0303	3 education	07	0321	21	industrial	02
0304	4 ethics/religious studies	01	0322	22	material	01
0305	5 history	11			[Health Sciences]	
0306	6 law	00	0323	23	medicine	00
0307	7 philosophy	05	0324	24	pharmacy, pharmacology	00
			0325	25	public health, nursing, epidemiology	00
			0326	26	social/psychiatric counseling	00

0330	other (please write in English, if possible):	0407	7	philosophy	04
	History of Science	0408	8	political studies, public policy	04
	History and Philosophy of Science	0409	9	sociology	05
	Near Future Sociology			[Natural Sciences, Engineering]	
	Social and Human aspects of High Technology	0410	10	agriculture	02
		0411	11	architecture	02
	History & Philosophy of High Technology			basic science :	
	Social Engineering	0412	12	biology, life sciences (excluding medical)	05
	(High Education on Scientists and Engineer)	0413	13	chemistry	01
	History and Sociology of Science	0414	14	geology, earth sciences (including meteorology)	00
	Policy sciences	0416	16	physics (including astronomy)	07
	Sciences			engineering :	02
	What is your current affiliation (departmental/divisional)?	0417	17	aerospace	00
	[Social, Behavioral, Policy sciences]	0418	18	chemical	02
0401	1 anthropology	0419	19	civil	01
0402	2 economics	0420	20	electrical, electronics	05
0403	3 education	0421	21	industrial	02
0404	4 ethics/religious studies	0422	22	material	01
0405	5 history			[Health Sciences]	
0406	6 law	0423	23	medicine	02
		0424	24	pharmacy, pharmacology	00

0425	25	public health, nursing, epidemiology	00						
0426	26	social/psychiatric counseling	01	0502	2	architecture, civil engineering			03
0423	23	other (please write in English, if possible):		basic sciences :					
0430		Social engineering		0503	3	biology, life sciences (excluding medical)			
		Faculty of Integrated Arts and Sciences							
		History of Technology		0504	4	chemistry			00
		Social Welfare		0505	5	geology, earth sciences (including meteorology)			
		Physics Education							
		Medical Humanities		0506	6	chemistry			01
		General culture		0507	7	physics (including astronomy)			08
		Office of President		0508	8	ecology, environmental issues			17
		Software Science division		0509	9	educational issues			16
		Natural Science division		0510	10	governmental s/t policy			14
		The Department of General Education		0511	11	health, medical, pharmacology			01
		MACHI-ZUKURI (Town Reform by Dwellers)		0512	12	industrial technologies, manufacturing, labor			15
		History and Philosophy of Science		0513	13	military, aerospace			02
		History of Sa. Ed		0514	14	other (please write in English, if possible)			
		Science for living		0520		Educational planning			
		Physics				Especially science education			
						Especially in transportation			
						History and Philosophy of Science and Technology			
0501	1	agriculture, extractive industries (forestry,							

Your research subjects ('STS of/and'):

0501 1 agriculture, extractive industries (forestry,

Technology

Sociology of science & technology	research ?			
Bioethics	0601	1	primary written sources (archives, personal collections)	30
Peace, Conflict Resolution	0602	2	published materials	57
History and Philosophy of Science	0603	3	government statistical bases	24
Institutional history of s/t	0604	4	other researchers' questionnaire surveys	10
History of Science	0605	5	my own questionnaire surveys	23
History of Animal folklore	0606	6	my own interviews, participant observation	27
Sociology of Science				
History of ST				
History of Earth Science	0607	7	other (please write in English, if possible)	03
People's perception				
Decision making theory	0610		My own field survey	
Nuclear energy				
Integrated Arts Sciences				
Comparative Study of the Institutionalization of Science and Technology in the 19th Century	0701	1	Arabic	00
	0702	2	Chinese	01
	0703	3	English	40
Social impacts of high definition television innovation	0704	4	French	01
	0705	5	German	04
Philosophy	0706	6	Japanese	74
Science and technology as a profession	0707	7	Korean	00
	0708	8	Russian, other Slavic	00
Which of these resources do you use in your own	0709	9	Scandinavian (Danish, Norwegian, Swed-	

ish)

00

0710 10 other (please write in English, if possible)

00

0714

We would also like to ask if you would include a list of your major publications.

THANK YOU FOR YOUR COOPERATION !

(しおんし・たらしき / 経営学部教授)