

SCOSTEP Executive Officers

Year		President	Vice-President	Scientific Secretary
Start	End			
2023	2027	Kazuo Shiokawa	Bernd Funke	Keith Groves/Odele Coddington
2019	2023	Kazuo Shiokawa	Dan Marsh	Patricia Doherty/Keith Groves
2015	2019	Nat Gopalswamy	Franz-Josef Luebken	Marianna Shepherd
2011	2015	Nat Gopalswamy	Franz-Josef Luebken	Marianna Shepherd
2007	2011	Robert A. Vincent	Brigitte Schmieder	Marianna Shepherd
	2010	Robert A. Vincent	Brigitte Schmieder	Gang Lu/Marianna Shepherd
2003	2007	Marvin Geller	Shi Tsan Wu	Gang Lu
	2006	Marvin Geller	Shi Tsan Wu	Joe H. Allen / Gang Lu
1999	2003	Marvin Geller	Robert A. Vincent	Joe H. Allen
1994	1999	Chao Han Liu	Hiroshi Oya	Joe H. Allen
1990	1994	Bengt Hultqvist	Susumu Kato	Chao Han Liu
1986	1990	Juan G. Roederer	W. Ian Axford	Chao Han Liu
1982	1986	Keith D. Cole	Juan G. Roederer	Chao Han Liu
1978	1982	Keith D. Cole	J. W. King	Edward R. Dyer, Jr.
1974	1977	Francis S. Johnson	J. W. King	Edward R. Dyer, Jr.
<i>IUCSTP (Inter-Union Commission on Solar-Terrestrial Physics)</i>				
1968	1973	H. Friedman		Edward R. Dyer, Jr.

SCOSTEP Programs

2026	2030	COURSE	Cross-scale Coupling Processes in the Solar-Terrestrial System
2020	2024	PRESTO	Predictability of the Variable Solar Terrestrial Coupling
2014	2018	VarSITI	Variability of the Sun and Its Terrestrial Impact
2009	2013	CAWSES-II	Climate and Weather of the Sun-Earth System-II
2004	2008	CAWSES	Climate and Weather of the Sun Earth System
1998	2002	ISCS	International Solar Cycle Study
1998	2002	EPIC	Equatorial Processes Including Coupling
1998	2002	PSMOS	Planetary Scale Mesopause Observing System
1998	2002	SRAMP	STEP-Results, Applications, and Modeling Phase
1990	1997	STEP	Solar-Terrestrial Energy Program
1982	1985	MAP	Middle Atmosphere Program
1979	1981	SMY	Solar Maximum Year
1976	1979	IMS	International Magnetospheric Study
1971	1989	MONSEE	Monitoring the Sun-Earth Environment