Session 18, History of Modern Mathematics–Gauss to Wiles

Thursday 19, Room 206

11:30-12:30	On a long neglected aspect of Hermann Weyl's contributions
	to cosmology
	Erhard Scholz
12:30-13:30	Einstein, relativity, and the world of mathematics
	José Manuel Sánchez Ron
18:30-19:00	Hilbert and logicism
	José Ferreirós Domínguez
19:00-19:30	On the early reception of GRT: Some mathematical, philosoph-
	ical, and physical perspectives
	David Rowe
19:30-20:00	On Hilbert, Bourbaki and eternal truths in Mathematics
	Jesús Hernández

Saturday 21, Room 206

08:30-09:00	Daniel Kan's discovery of adjoint functors
	Jean-Pierre Marquis
09:00-09:30	The politics of infinitesimals: Marx, Mao, nonstandard analy-
	sis, and the Cultural Revolution
	Joseph W. Dauben
09:30 - 10:00	Alfred Tarski: building an empire
	Solomon Feferman
10:00-11:00	Alfred Tarski: the Warsaw years
	Anita Burdman Feferman