

To Appear in the Next Issue (September 2018)

Interactions of Interwar Physics: Technology, Instruments, and Other Sciences
Guest edited by Shaul Katzir

Shaul Katzir		Introduction
Richard Staley	on	The Interwar Period as a Machine Age
Kenji Ito	on	'Electron Theory' and the Emergence of Atomic Physics in Japan
Shaul Katzir	on	The Shaping of Interwar Physics by Technology: The Case of Piezoelectricity
Jaume Navarro	on	The Early Days of Electron Diffraction
Michael Eckert	on	Turbulence Research in the 1920s and 1930s



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Cover illustration: Japanese Reverse Compass from the Early Twentieth Century.
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