What have we Learned from the Archimedes Palimpsest?

Abstract:

The rediscovery of the Archimedes Palimpsest in 1998 was a unique event: one of the most important authors of antiquity was read afresh, with many transformations made in the established text. Twenty years later, what have we learned from the Archimedes Palimpsest? What changed in our picture of the ancient history of mathematics?

Reviel Netz is Pat Suppes Professor of Greek Mathematics and Astronomy at Stanford University. Besides editing the Archimedes Palimpsest, he has published many books and articles on the history of Greek mathematics and on other subjects. His most recent book, "Scale, Space and Canon in Ancient Literary Culture", is now forthcoming from Cambridge University Press.

Refreshments will be served at 11:00am.