SAW Seminar:  
Mathematical practices in the context of the astral sciences

November 14, 2014

Cristian Tolsa (Universidad de Barcelona)

Ptolemy's bridge between mathematical astronomy and Platonic philosophy

Abstract: The Canobic inscription, a supposedly early work of Claudius Ptolemy preserved in the manuscript tradition of the *Almagest*, represents one of the very few examples in the Graeco-roman world of a genuine effort to match empirical scientific knowledge with Platonic philosophy, specifically the harmonic principles contained in the world-soul of the Timaeus. A crucial, understudied passage in the middle of the work embodies the bridge between mathematical astronomy and philosophy.