## **Seminar**

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Speaker: Researcher, VU

University of

Amsterdam)

Bolzano's traditional answer to problems in

**Title:** the mathematical

practice of his time

(Joint work with Stefan

Roski)

**Date:** Friday, 29 Jun 2012

**Time:** 18:00-19:00

University of Athens,

**Location:** Department of

Mathematics, University

of Athens, room  $\Gamma 42$ 

## **Abstract**

Bernard Bolzano (1781-1848) can be regarded as an early embodiment of the transi-tions that took place in the mathematical practice during the first half of the 19th cen-tury. These transitions included shifts from a formula centered to a concept centered approach, from a formal notion of equality to a numerical notion, and from calculations to proofs. In this talk I will point out signs of these transitions in Bolzano's famous paper on the Intermediate Value Theorem (1817). Moreover I will show that in answer to the re-newed quest to correctness requirements of proofs, Bolzano turned to the millenia-old Aristotelian tradition.

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