An integrated study of the structure and thermomechanical properties of the European lithosphere

Magdala Tesauro

What do we really know about the European lithosphere?

How thick is its crust? How hot is its upper mantle?

How varies its strength and elastic thickness?

This Ph.D. thesis focuses on construction and analysis of a comprehensive model of the European lithosphere, which is based on the integration of most of the existing geophysical studies and estimation of physical and rheological parameters.

Magdala Tesauro

Op woensdag
8 april 2009 om 15.45 uur
in de aula
van de universiteit,
De Boelelaan 1105
Amsterdam
voor het bijwonen van de openbare verdediging van mijn proefschrift getiteld

Receptie na afloop van de promotie

what do we really know about the European lithosphere?
Invitation

for the public defence of my Ph.D. thesis

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by

Magdala Tesauro

on Wednesday 8th of April 2009 at 15.45 in the aula of University, De Boelelaan 1105 Amsterdam

Reception after the defence