From Earth’s Building Blocks to Metallic Planetary Cores -  
A Combined Si Stable Isotope Geochemistry and HPT Experimental Study

ACADEMISCH PROEFSCHRIFT

ter verkrijging van de graad Doctor aan  
de Vrije Universiteit Amsterdam,  
op gezag van de rector magnificus  
prof.dr. F.A. van der Duyn Schouten,  
in het openbaar te verdedigen  
ten overstaan van de promotiecommissie  
van de Faculteit der Aard- en Levenswetenschappen  
op maandag 4 november 2013 om 11.45 uur  
in de aula van de universiteit,  
De Boelelaan 1105

doork
Josepha Kempl  
geboren te Nauen, Duitsland
promotoren: prof.dr. G.R. Davies
prof.dr. W. van Westrenen

copromotor: dr. P.Z. Vroon
This research was carried out at:
VU University Amsterdam
Faculty of Earth and Life Sciences
Amsterdam, The Netherlands;
TataSteel IJmuiden
Ceramic Research Centre
IJmuiden, The Netherlands;

Bavarian Research Institute of Experimental Geochemistry and Geophysics (BGI)
Bayreuth University
Bayreuth, Germany

This four year PhD position was funded by the Dutch Organisation for Scientific Research (NWO) with the User Support Programme Planetary Science grant GO-PL/08 to Pieter Z. Vroon. All isotope analyses performed in this study were analysed on the MC-ICPMS facility at VU University Amsterdam, which is supported by the NWO grant no. 175.107.404.01.

Dutch title:
Bouwstenen van de Aarde en metalen planeetkernen: Een gecombineerd Si isotopen en HPT experimenteel onderzoek

Cover Design: Josepha Kempl
Cover illustration: Artist illustration of a Giant Impact Scenario by Dana Berry/National Geographic Creative; by courtesy of National Geographic. Rights release number RR 3-167563-2.

Next page’s image from: “The Dynamics of Standing Still” by Peter den Dekker.
ISBN: 978-9812460-3-2
Printed in Germany
“The real act of discovery is not in finding new lands, but in seeing with new eyes.”

M. Proust