The handle http://hdl.handle.net/1887/25721 holds various files of this Leiden University dissertation.

Author: Klooster, Ronald van 't
Title: Automated image segmentation and registration of vessel wall MRI for quantitative assessment of carotid artery vessel wall dimensions and plaque composition
Issue Date: 2014-05-07
You are cordially invited to the public defense of my thesis entitled

Automated Image Segmentation and Registration of Vessel Wall MRI for Quantitative Assessment of Carotid Artery Vessel Wall Dimensions and Plaque Composition

On Wednesday May 7th 2014 at 15:00

Senatskamer
Academiegebouw
Rapenburg 73, Leiden

The ceremony will be followed by a reception.

Paranymphs
Jasper Janssen
JP.janssen@lumc.nl

Patrick de Koning
PJH.de_Koning@lumc.nl

Due to limited seating in the Senatskamer, a ticket will be required to enter the defense. Please request a ticket by sending an email to rvantklooster@gmail.com.

Ronald van’t Klooster
06-24718011