

Automated segmentation of atherosclerotic arteries in MR Images Adame Valero, I.M.

Citation

Adame Valero, I. M. (2007, April 4). Automated segmentation of atherosclerotic arteries in MR Images. ASCI dissertation series. ASCI graduate school|Laboratory for Clinical en Experimental Image processing, Faculty of Medicine / Leiden University Medical Center (LUMC), Leiden University. Retrieved from https://hdl.handle.net/1887/11467

Version: Corrected Publisher's Version

License: License agreement concerning inclusion of doctoral thesis in the

<u>Institutional Repository of the University of Leiden</u>

Downloaded from: https://hdl.handle.net/1887/11467

Note: To cite this publication please use the final published version (if applicable).

Acknowledgements

This thesis describes the results of research performed within the Knowledge Guided Image Processing (KGB) section of the Laboratory for Clinical and Experimental Image Processing (LKEB), under the supervision of Prof. dr. ir. J.H.C. Reiber, at the Leiden University Medical Center, Leiden, The Netherlands.

This work would not have been possible without the help from many people, to whom I would like to express my most sincere gratitude.

First of all, to the KGB group, for your scientific and social input, for the discussions and good moments (at work and after work) we have had together during these four years.

To the *terminalzaal*, for your always positive and supportive attitude and for the good laughs we have so often shared.

To all other colleagues at LKEB: those who had the patience to listen to me during my process of learning Dutch, those who kept offering to bring me coffee during four years, even when I always said 'no', those who were always up for an after-work drink and, in general, thanks to all of you, for your help, for our nice chats at lunch time, for your smiles and for making me feel part of LKEB from the very first moment.

To my new colleagues at Medis, especially to the *Marketing & Sales* department, for welcoming me into your world.

To Carmen Serrano, Begoña Acha, Bruce Wasserman, David Bluemke and Milan Sonka, for your contribution to the developments in this thesis and for your valuable input to my scientific career.

To my parents and brothers. You have taught me to work hard, never to lose heart and to keep smiling, especially when things look bad, for, no matter how difficult to reach, light is always at the end of the path. Thank you for being such a great support, for your unconditional love and for being always there for me.

It would really be too long to mention here every single person whom I would like to thank for one reason or another, so I'll just say *thanks* to all of you who have ever crossed my path.

Maribel Adame

2007