

Stellingen behorende bij het proefschrift

## **Computer Assisted Surgical Anatomy Mapping**

*Applications in surgical anatomy research,  
tailor-made surgery and personalized teaching.*

- 1) Images in medical research need to be treated as data. (this thesis)
- 2) CASAM is a reliable method for mapping and comparing complex anatomy of multiple specimens. (this thesis)
- 3) Creating comprehensible renditions from large anatomy data sets allows for small but effective changes to existing guidelines in surgery (this thesis)
- 4) Not years of experience, procedures per year or surgical specialty determines consistency and accuracy in incision placement for a lateral approach of the calcaneus. (this thesis)
- 5) The web-based version of CASAM is the basis for future international collaboration in 3D anatomy research, personalized teaching and tailor made surgery (this thesis)
- 6) Those who have dissected or inspected many (bodies) have at least learnt to doubt; while others who are ignorant of anatomy ... are in no doubt at all. (Giovanni Battista Morgagni)
- 7) The whole aim of comparative anatomy is to discover what structures are homologous. (Libbie Henrietta Hyman)
- 8) The drawing shows me at one glance what might be spread over ten pages in a book. (Bazarov in. Fathers and Sons by Turgenev, Ivan)
- 9) Institutions will try to preserve the problem to which they are the solution. (Clay Shirky)
- 10) There is no greater virtue than to teach the many what you have been blessed to learn from a few. (derived from Duncan McGrouther)
- 11) Ancora imparo. (I am still learning). (Michelangelo at age 87)