

Tree delineation of airborne laser scanning data using Java™

Second year project part II



March 17th 2009

Teaching Assistant
Bryan Kuiper

Group 22C

Lars de Backker	1260596
Erik van Dijk	1356445
Lukas Goossens	1393383
Hicham Lasry	1146963
Lisanne van Veen	1376535
Maxim Vos	1357379
Feitze de Vries	1261967
Joachim Van Woensel	1393359



Delft University of Technology
Faculty of Aerospace Engineering

Tree delineation of airborne laser scanning data using Java™

AE2-002 Second year project part II
WM0201LR Technical writing

Group 22C

Lars de Backker	1260596
Erik van Dijk	1356445
Lukas Goossens	1393383
Hicham Lasry	1146963
Lisanne van Veen	1376535
Maxim Vos	1357379
Feitze de Vries	1261967
Joachim Van Woensel	1393359

Teaching Assistant

Bryan Kuiper

Tutor

Alexander Buksch

Project Coordinators

Ir. J. de Vries

Ms In G.N. Saunders

Dr. Ir. E.L. Jansen

Teacher Technical writing

A.E. Kam

March 17th 2009