MASTER thesis

Topic: Estimating / measuring basal area of buttress trees

Approach: deriving „taper“ curves from 3D imagery taken by terrestrial laser scanning.

Where: Botanical Garden, Bogor, West-Java, Indonesia

When: 2013 (details to be agreed; visit to Bogor tentatively envisaged for mid 2013)

We expect: Interest in forest mensuration and forest monitoring, quantitative skills, computer programming skills, fluency in English, intercultural competencies and communication skills, willingness to spend a while in the tropics.

We offer: Introduction into terrestrial scanning and analysis software; contribution to travel expenses.

Interested ?
→ please contact

Prof. Dr. Christoph Kleinn, room 145, Büsgenweg 5 (kleinn@gwdg.de)
or
Dr. Dominik Seidel, room 146, Büsgenweg 5 (dseidel@gwdg.de)