



UvA-DARE (Digital Academic Repository)

Environmental controls of coral growth: Data driven multi-scale analyses of rates and patterns of growth in massive *Porites* corals around the Thai-Malay Peninsula

Tanzil, J.T.I.

Publication date
2013

[Link to publication](#)

Citation for published version (APA):

Tanzil, J. T. I. (2013). *Environmental controls of coral growth: Data driven multi-scale analyses of rates and patterns of growth in massive *Porites* corals around the Thai-Malay Peninsula*. [Thesis, externally prepared, Universiteit van Amsterdam].

General rights

It is not permitted to download or to forward/distribute the text or part of it without the consent of the author(s) and/or copyright holder(s), other than for strictly personal, individual use, unless the work is under an open content license (like Creative Commons).

Disclaimer/Complaints regulations

If you believe that digital publication of certain material infringes any of your rights or (privacy) interests, please let the Library know, stating your reasons. In case of a legitimate complaint, the Library will make the material inaccessible and/or remove it from the website. Please Ask the Library: <https://uba.uva.nl/en/contact>, or a letter to: Library of the University of Amsterdam, Secretariat, Singel 425, 1012 WP Amsterdam, The Netherlands. You will be contacted as soon as possible.

Environmental controls of coral growth:

Data driven multi-scale analyses of rates and patterns of growth in massive Porites corals around the Thai-Malay Peninsula

Invloed van de omgeving op de groei van koralen:

een data gestuurde multi-schaal analyse van groei snelheden en patronen in massieve Porites koralen rond het Thais-Maleise schiereiland

Environmental controls of coral growth:

Data driven multi-scale analyses of rates and patterns of growth in massive Porites corals around the Thai-Malay Peninsula

ACADEMISCH PROEFSCHIFT

ter verkrijging van de graad van doctor
aan de Universiteit van Amsterdam
op gezag van de Rector Magnificus
prof. dr. D.C. van den Boom
ten overstaan van een door het college voor promoties
ingestelde commissie,
in het openbaar te verdedigen in de Agnietenkapel
op maandag 9 december 2013, te 16:00 uur

door

Jani Thuaibah Isa Tanzil

geboren te Singapore, Singapore

Promotiecommissie:

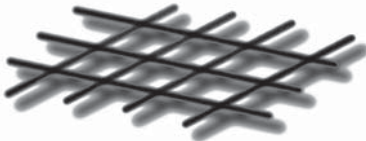
Promotor: prof. dr. PMA Sloot

Co-promotores: dr. JA Kaandorp

Overige Leden: prof. dr. BE Brown
dr. PA Todd
prof. dr. GJA Brummer
prof. dr. Jef Huismann
dr. AG Hoekstra

Faculteit: Faculteit der Natuurwetenschappen, Wiskunde en Informatica

Section Computational Science



Universiteit van Amsterdam

This work was carried out at the Section Computational Science (UvA)



singapore-delft water alliance

This work was carried out at the Singapore-Delft Water Alliance (NUS)

Printing

Goh Brothers Printing, Singapore 2013

ISBN 978-981-07-8337-2

janithuaibah@gmail.com