THROUGHFLOW Network Meeting Royal Holloway University of London July 8-9, 2010

Schedule

Thursday July 8

12:00-14:00 Arrival, lunch, informal discussions

14:00-17:30 Supervisory Board Meeting Part I

19:00- Dinner (with ESRs)

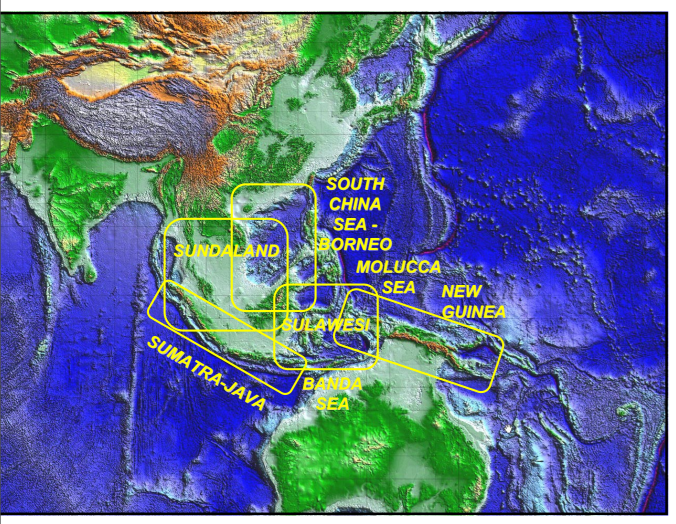
Friday July 9

9:00-12:30 Plenary Meeting

13:00- Lunch, informal discussions (optional)



NTA-I Report Wolfgang Müller







NTA-2 Planning and Finances

Willem Renema
Oliver Bacon

Budgets



NTA-2 Workshop

"High-resolution chronostratigraphy in clastic and carbonate settings" Bandung 22-27 September 2010



Bandung 22-27 September 2010

Tuesday 21 Sept: Arrive in Bandung

Wed 22 Sept: General Introduction to Stratigraphy/ Lithostratigraphy, Cyclostratigraphy (Wout, Jeremy, Jon)

Thursday 23 Sept: Sequence Strat 1 (Juan Carlos), Biostratigraphy 1 (Jeremy, Willem, Bob)

Friday 24 Sept: Biostratigraphy 2 (Fauzie, Jeremy, Willem) Sequence Stratigraphy 2 (Bob)

Saturday 25 Sept: Field Excursion to Rajamandala Oligocene Limestones (Fauzie and others)

Sunday 26 Sept: Optional Excursion to Tankuban Parahu Volcano

Monday 27 Sept: Magnetostratigraphy, Geochronology, and Age Models (Wout, Jeremy, Wolfgang M.)

THROUGH**FLOV**

Tuesday 28 Sept: Travel to Samarinda, East Kalimantan

NTA-2 Complementary and Transferable Skills

Live from the field: communicating Science to wider audiences.

OR

Life on the other side: Research careers in the petroleum industry



NTA-2 Field Logistics

Base Camp/ 5-6 vehicles

Teams work Sections

Data recorded into shared system at end of each day

Collaborate on developing logs of sections

NHM curator to assist with sample/data curation

Joint equipment /consumables purchase and shipping

microscopes, sample bags, sieves etc.

Shipping to NHM and sampling party at NTA-3 January 2011



Administrative Update

Oliver Bacon

Consortium Agreement
Grant Agreement
Transfer of Funds
Budget Allocations
Any Questions?





2. Community contribution in ITN

Eligible expenses for the activities carried out by	the researchers
---	-----------------

-A-	В	-С-	-D-
Monthly living and mobility allowance	Travel allowance	Career Exploratory allowance	Contribution to the participation expenses of eligible researchers
1. Monthly Living allowance→see Work Programme 2007 > depending on professional experience > rule: employment contract with full social security exception: stipend with minimal social security (short stays) > subject to correction	ranging from €250 to €2500 per started period of 12 months	€2000/fellow appointed for at least 1 year	 ► €300/month for non-lab based projects ► €600/month for lab based projects e.g. meetings and conference
coefficient for cost of living 2.Monthly mobility allowance > €800/month with family €500/month w/o family > subject to correction coefficient for cost of living			attendance, participation in training actions, research costs

Slide 6

ITN Coordinators Meeting, February 2009



2. Community contribution in ITN

Eligible expenses for the activities carried out by the host organisations					
-E-	-F-	-G-	-H-		
Contribution to the research/training/transfer of knowledge programme expenses	Contribution to the organisation of international conferences, workshop and events	Management activities (including audit certification) (Real cost category)	Contribution to Overheads		
€600 per researcher/month 1. execution of the training project (publication of vacant positions, internal joint training actions, teaching material) 2. coordination between participants (network meeting, detachment of staff)	€300/researcher-day for researchers from outside the partnership for the duration of the event 1.organisational expenses (invitation of keynote speakers, publication of vacant positions) 2. participation fees	1. Max 7% for networks / Max 3% for mono-beneficiary for project as whole – not by beneficiary	10% of direct costs except subcontracting		



Slide 8

Recruitment Update

I I ESRs Selected 4 Not yet Hired, but 3 expected to be in place by I September

- 1	20.20	Milestone name		Lead Beneficiary	Delivery Date	Comments
	1	End Phase I	1 - 6	1 - 7	Month 9	ESRs in place with completed personal development plans



Future NTAs

NTA-4 (Field Training)	?May 2011	Indonesia	25	Palaeoecology, geological analysis, and interpretation of past environments. / Life on the other side: Research careers in the petroleum industry
NTA-5	?Spring 2012	Germany	7	Palaeoceanographic proxies and biogeochemical modelling./Marine Resources and Risks: Options for regional ocean management
NTA-6	Oct. 2012	Spain	6	Sedimentology, biostratigraphy, and palaeoecology at a seismic scale/Geotourism: Sustainable tourism activities focused on geoheritage.
SYM-2	Sept. 2013	Nether- lands	3	International Symposium on the geological, environmental, and biotic history of Southeast Asia.



http://ipaeg.org/throughflow



Indo-Pacific Ancient Ecosystems Group

Home



Projects

- Throughflow
 - Events
 - Partners
 - Science
 - Documents
 - Archives

Resources

Bibliographic Tool

Private Area

Events

iew

dit Revision

Track

Clone

2010

- March 18-19 (NHM, London, UK) "Kick-off" Meeting
- July 5-10 (RHUL, Egham, UK) Network Training Activity 1: An introduction to the Geology of SE Asia
- 3. July 9-10 (RHUL, Egham, UK) Network Board Meetings
- September 19-October 24 (Java and Kalimantan, Indonesia) Network Training Activity 2: High-resolution chronostratigraphy in clastic and carbonate settings
- September 27-28 (Bandung, Indonesia) Network Board Meetings hosted by the Geological Survey of Indonesia.

2011

1. January

(NHM, London, UK) Network Training Activity 3: Bioinformatics and geoinformatics: new approaches to integrating research data using the WWW.

- January (NHM, London, UK) Network Board Meetings
- 2 May-Tune (Control Invo. Indonocia) Naturalis Training Activity 4: Palangocology



Public/Private Areas for THROUGHFLOW project



Indo-Pacific Ancient Ecosystems Group

Home > Groups > Throughflow



Documents

View

Edit Revisions

Track

Clone

Projects

- Throughflow
 - Events
 - Partners
 - Science
 - Documents
 - Recruitment
 - Archives

Throughflow

- Create Webform
- Create Blog entry

Documents Related to the Throughflow project

Attachment	Size
Framework7_PEOPLE_WORK_PROGRAM_2008.pdf	463.7 KB
Marie_Curie_ITN_Guide_for_Applicants_2008.pdf	407.48 KB
ITN reporting guidelines.pdf	230.8 KB
throughflow_submitted_proposal_2008.pdf	2.59 MB
THROUGHFLOW_grant_agreement_preparation_forms_2009-10-12.pdf	327.46 KB
THROUGHFLOW_Grant_Agreement_AnnexI.pdf	680.94 KB
throughflow_logo.pdf	180.8 KB
Project Circular	647.92 KB
NTA1 Programme	459.57 KB

Groups: Throughflow

90 reads Printer-friendly version

Bibliography on the Website



Indo-Pacific Ancient Ecosystems Group

Home

Projects

- ∇ Throughflow
 - Events
 - Partners
 - Science
 - Documents
 - Archives

Resources

Bibliographic Tool

Private Area

- Private Files
- All Private Area Contents

kgj

- Administer
- Biblio
 - Authors
 - Keywords

Biblio

List

Filter

Sort by: Author Title Type [Year *]

Export 100 results: Tagged XML BibTex

Submitted

Miller, KJ, Benzie JAH. Submitted. No clear genetic distinction between morphological species within the coral genus Platygyra. BULLETIN OF MARINE SCIENCE. 61(3):907-917. Abstract Tagged XML BibTex Google Scholar OpenURL

2008

Renema, W, Bellwood DR, Braga JC, Bromfield K, Hall R, Johnson KG, Lunt P, Meyer CP, McMonagle LB, Morley RJ et al.. 2008. Hopping Hotspots: global shifts in marine biodiversity. Science. 321:654-657. Tagged XML BibTex Google Scholar OpenURL

Download: renema_etal_2008.pdf (336.94 KB)

2005

Wilson, MEJ. 2005. Development of equatorial delta-front patch reefs during the Neogene, Borneo. Journal of Sedimentary Research.
75(1):114-133. Tagged XML BibTex Google Scholar OpenURL

2002

Marquez, LM, Van Oppen MJH, Willis BL, Reyes A, Miller DJ. 2002. The highly cross-fertile coral species, Acropora hyacinthus and Acropora cytherea, constitute statistically distinguishable lineages. Molecular Ecology. 11(8):1339-1349. Abstract Tagged XML BibTex Google Scholar OpenURL

Collaboration Plan

- I. Data shared on website (NTA-3: informatics workshop)
- 2. Joint Publications (Network-wide approval required prior to all submissions)
 - 3. Special Issue for publishing data as set of chapters (Palaeo3)
- 4. Secondments (need to encourage and organise)

