Twitter Engagement

[POST] Notification of Taxonomic Checklist Publication (13 April 2022) by @eleslade

"We have published an openaccess checklist to dungbeetles of Sabah, Malaysia through our BIFA @GBIF project to mobilise data on insects in the region. A huge amount of work led by @MarxYim & @XinRuiOng #TEELab @NTU_ASE @ScienceNTU watch this space!"

https://twitter.com/EleSlade/status/1514160062067245058

[POST] GBIF Introduction and Project Presentation to Forest Ecology Lab, ASE (30 March 2022) by @eleslade

"Great talk last week by #TEELab @MarxYim @NTU_ASE about his work with BIFA @GBIF compiling data and making photographic guides on Malaysian & Singapore dungbeetles so that this knowledge is openaccess and accessible. Filling a key gap for insect ecology and entomology"

https://twitter.com/EleSlade/status/1509124737523363846
[POST] GBIF Introduction and Project Presentation to LKCNHM (29 Nov 2021) by @eleSlade

“Had our first discussions about our #BIFA @GBIF project to mobilise data for Singapore #dungbeetles today with our partner @lkcnhm. Excellent talk on GBIF & our project by project co-ordinator @MarxYim here showcasing the amazing work of @zwitteriann & Young Xu @NTU_ASE TEElab”

https://twitter.com/EleSlade/status/1465344742376423429

[POST] Commencement of project after completion of Asia Biodiversity Mobilisation Workshop (12 Nov 2022) by @marxyim

“Our #GBIFBIFA project on Mobilising Data on Dung Beetles in Bornean Malaysia and Singapore is underway with @EleSlade presenting at the @GBIF Asia Virtual Summit 2021 along with many other Asian stakeholders that desire for improved access to biodiversity data for all!”

https://twitter.com/MarxYim/status/1459108927874813960
BIFA6_032 Mobilising Data on Ecologically Important Insects in Malaysia and Singapore
Communications Output

[POST] Announcement of grant being awarded and introduction to project (1 Nov 2022) by @eleslade

“We have a new grant from @GBIF #BIFA to work on databasing & documenting the #dungbeetles of Singapore & Bornean Malaysia. The project will be managed by @MarxYim with @XinRuiOng & local collaborators from Sabah, Helsinki & @lkcnhm Exciting times! @NTU_ASE”

https://twitter.com/EleSlade/status/1455157138314039297

attached TEE Lab Blog Post ‘Mobilising data on ecologically important insects in Malaysia and Singapore’

TEE Lab Blog

[BLOG] Mobilising Data on Ecologically Important Insects in Malaysia & Singapore GBIF Project By BIFA/MOEJ (1 Nov 2021)

This post was published at the beginning of the project. It was shared on twitter to reach a wider audience and other internal work channels such as slack as a way to reach colleagues and students within our institute.


[BLOG] (GBIF-BIFA) Taxonomic Checklist of the Dung Beetles in Sabah, Malaysia (13 Apr 2022)

This post was uploaded following the publication of the taxonomic checklist. It will be shared via twitter and internal channels such as Slack.

**Keys and photographic guides**

**Dung Beetle Guidebook of Sabah**

Images above are examples of pages from a guidebook that is in development. It contains a key and photographic guides of dung beetle from Sabah. This guidebook is meant to be published online and in hard copies and made freely available to anyone.

**Dung Beetle Guidebook of Singapore**

The Singapore dung beetle guidebook is in progress. Imaging is currently underway, and specimens are derived from Lee Kong Chian Natural History Museum (LKCNHM), our own extensive sampling efforts conducted between Nov to Dec 2021 (project by Zann Teo and Leong Yong Xu) and other reference collections from previous studies of dung beetles in Singapore.

**Publishing Data Papers**

We have plans to publish data papers and database papers and we plan to write similar papers for Sabah dung beetle datasets and will aim to publish these in journals such as Biodiversity Data Journal, Scientific Data, or Zookeys.

**Interactive Videos**

- Timelapse of databasing process (Complete but not yet uploaded or published)
- Timelapse of imaging and image processing (Complete but not yet uploaded or published)
- Video project on sampling dung beetles in Singapore (Editing in progress)
- Video project on DNA molecular sequencing (Editing in progress)