



Collab

Discover

Community

Popo

Profile

Dashboard

Initiated Collab

Accepted Collab

Concluded Collab

Templates

File sharing

Document versioning

Meeting

Scheduler

Task

Chat

Whiteboard

Research note

Collab_id

Collaborators (auto-add)

Date_conducted

Title

Aim

Location

Outcome

Key observations

Method/Procedure
- Experimental setup

Enter data/Attach data (pdf, excel, word, image, video)

Date_time stamp

*Search

*Pin Research note

*Download

*Trash

(In Only me/Collab [Using Collab_id – All collaborator will have access and can contribute] modes)

ResearchNote

+New

Page

Title

Aims and Objective

Date-conducted

Autoselect Long & Lat

Experimental Setup

Method/Procedure

Results

Key observations

Attach File ↑
(pdf, excel, word, image, video)

Submit

With date_time stamp

ResearchNote

Search

+New

Field data collection...

Most commonly a hybrid organic-inorganic lead or tin halide-based material, as the light-harvesting active layer.

Pix

Submitted_date

Field data collection...

Most commonly a hybrid organic-inorganic lead or tin halide-based material, as the light-harvesting active layer.

Pix

Submitted_date

Trash

Clicking on the three dots ...

Open

Pin

Download

Delete

Field data collection...

Most commonly a hybrid organic-inorganic lead or tin halide-based material, as the light-harvesting active layer.

Pix

Submitted_date

Field data collection...

Most commonly a hybrid organic-inorganic lead or tin halide-based material, as the light-harvesting active layer.

Pix

Submitted_date

ResearchNote

Search

Clicking Open

+New

Title

Aims and Objective

Date-conducted

Long & Lat

Location Name

Experimental Setup

Method/Procedure

Results

Key observations

Attachment

(pdf, excel, word, image, video)

Date_submitted

Submitted_by

Cola1