

Log in

Et al.

Join

Log in





Registration Fields

- i. Enter email (Non-public mail Only use institutional emails)
- ii. Email confirmation mail is sent with registration link
- iii. Registration fields
 - a. First_name
 - b. Last_name
 - c. Email (Auto-populated)
 - d. Affiliation
 - e. Password
 - f. Confirm Password



Join, it's free

Seek and accept collaboration

Email address

Please enter institutional email address.

By joining, I agree to the *Et al.*'s <u>Privacy Policy</u> and Terms of Service.

Join

Already have an account? Log in

Et al. is secured by reCAPTCHA, their Privacy Policy and Terms of Service apply.



Join, it's free

Seek and accept collaboration

Enter institution email address

By joining, I agree to the *Et al.*'s <u>Privacy Policy</u> and Terms of Service.

Join

Already have an account? Log in

Et al. is secured by reCAPTCHA, their <u>Privacy</u> <u>Policy</u> and <u>Terms of Service</u> apply.



Registration Fields

- a. First_name
- b. Last_name
- c. Email (Auto-populated)
- d. Affiliation
- e. Password
- f. Confirm Password
- Auto-redirect to dashboard





Email address	
Password	Forget password?
Keep me logged in.	
Log in	

Log inStart collaborating

Not on Et al.? Join



Please enter the email address registered on your account

Back to Log in?

Continue

Password Reset

Get back to collaborating

Not on Et al.? Join



Collab Discover Community

Popo

Profile

Template

Template for Edit profile

i. Auto-populate registration field

ii. Insert profile picture

iii. Specialization/Field

iv. Expertise/Techniques (List equipment you have expertise in using)

v. Education

a. Institution Name

b. Institution Location

c. Course of Study

d. Year of Graduation

e. Class of Degree (Optional)

f. Award

g. Insert more education

vi. Work Experience

h. Employer Name

i. Employer Location

j. Year Join

k. Year Exited

I. Position/rank*

m. Award

n. Insert more work experience

vii. Research Experience

o. Number of publications

p. Number of patents

q. Number of book chapters

r. Number of textbooks written (List titles)

s. Google Scholar Profile link

t. Number of grants awarded

u. Award

Dashboard

Initiated Collab

Accepted Collab

Concluded Collab

Templates



Collab Discover Community

Cola

Public Profile

Dashboard

Initiated Collab

Accepted Collab

Concluded Collab

Templates

Public Profile

- i. Auto-populate registration field (Hide email)
- ii. profile picture
- iii. Specialization/Field
- iv. Expertise/Techniques (Show equipment expertise in)
- v. Education
- vi. Work Experience
- vii. Research Experience
 - a. Number of publications
 - b. Number of patents
 - c. Number of book chapters
 - d. Number of textbooks written (Show titles)
 - e. Google Scholar Profile link
 - f. Number of grants awarded
 - g. Award
- viii. Concluded Collab

Profile

Dashboard

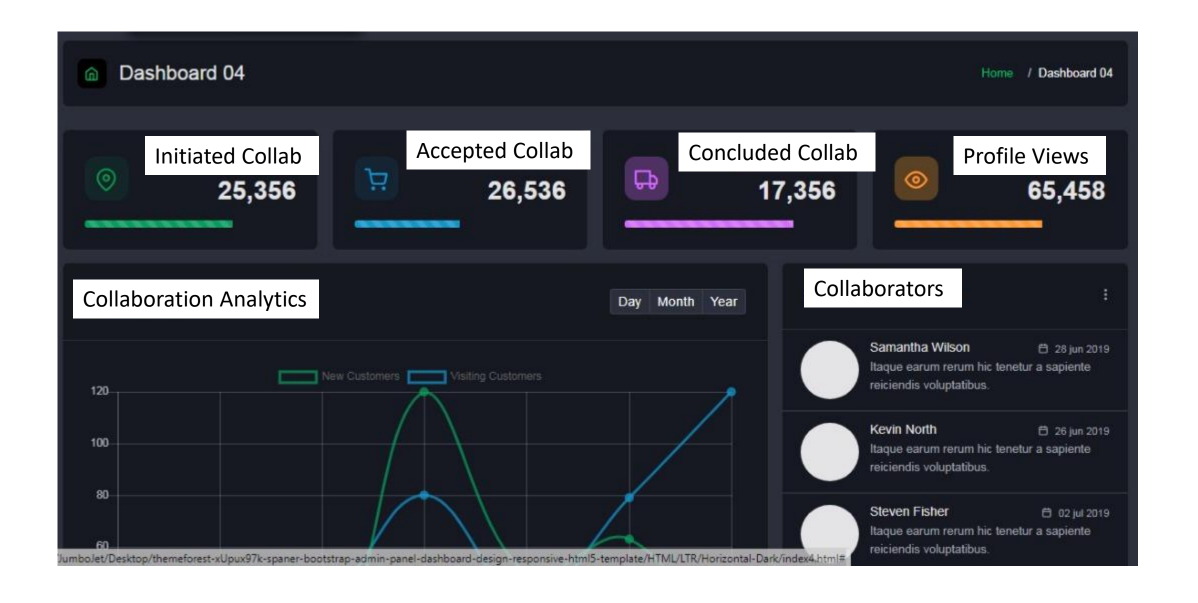
Initiated Collab

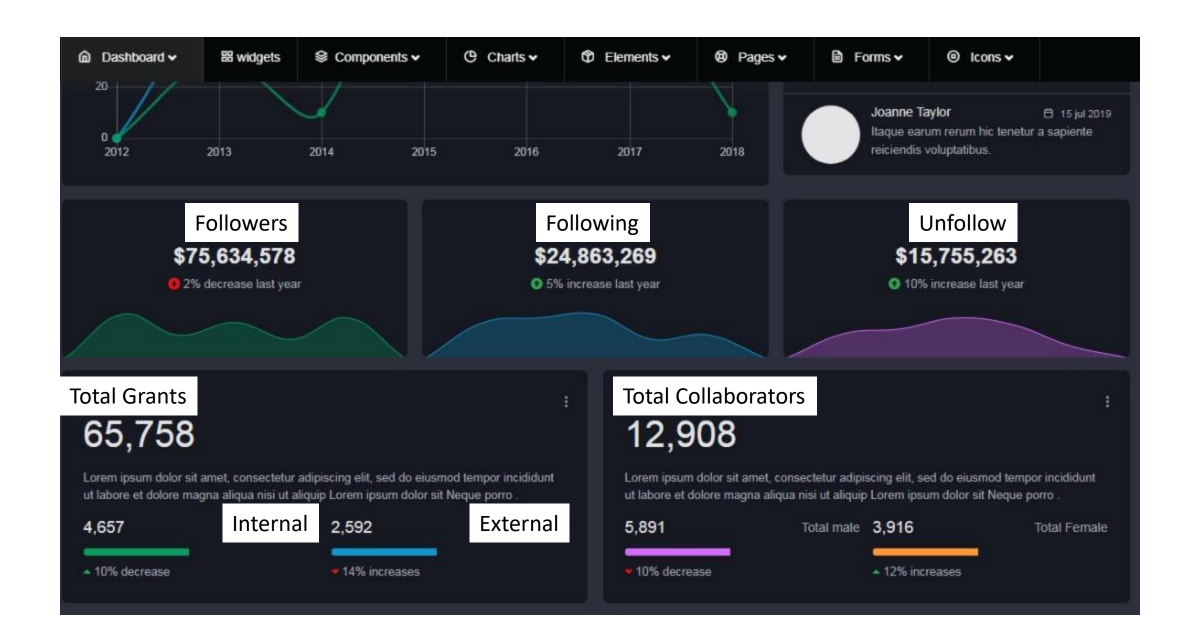
Accepted Collab

Concluded Collab

Templates

- Number of collaboration initiated
- Number of collaboration accepted
- Number of concluded collaboration
- Number and list of collaborators
- Number and list of funded research





Day Month	Ye
-----------	----

y Month	Ye
---------	----

PRODUCT	COST	SALES AMOUNT	SHIPPING COST	PROFIT GENERATED	LEFT IN STOCK	RETURNS	ACTIONS
T-shirts	425	550	80	86	1,567	120	
Baseball Hat	530	600	50	78	895	300	
Tennis Racket	220	310	67	56	2,568	200	
Shoes	720	530	60	70	678	150	





Discover

Community

Popo

Profile

Dashboard

Initiated Collab

Accepted Collab

Concluded Collab

Templates

Create Collab

Pop up

Title

Anyone/Select/Affiliation

- Abstract
- Proposed timeline
- Education
- Field (e.g Renewable energy, drug discovery e.t.c)
- Expertise required (Descriptive text)
- *^On premises (state location) / Virtual (*Et al. collaboration* tools) collaboration
- *Funding (Funding amount and funding organization, date, funding id,)
- Number of collaborators
- Research ownership (transferrable or co-owned)

Post





Discover

Community

Popo

Create Collab

Profile

Dashboard

Initiated Collab

Accepted Collab

Concluded Collab

Templates

Title: Perovskite solar cell fabrication

Renewable energy

A perovskite solar cell (PSC) is a type of solar cell which includes a perovskite-structured compound, most commonly a hybrid organic-inorganic lead or tin halide-based material, as the light-harvesting active layer.

Pix

View

Title: DSSC solar cell Characterization

Renewable energy

A perovskite solar cell (PSC) is a type of solar cell which includes a perovskite-structured compound, most commonly a hybrid organic-inorganic lead or tin halide-based material, as the light-harvesting active layer.[1][2] Perovskite materials, such as methylammonium lead halides and all-inorganic cesium lead halide, are cheap to produce and simple to manufacture.

Pix

View





Discover

Community

Popo

Profile

Dashboard

Initiated Collab

Accepted Collab

Concluded Collab

Templates

Title

Abstract

Proposed timeline

Education

Field

Expertise required

*Site

*Funding

- Number of collaborators
- Research ownership

Title

- Abstract
- Proposed timeline
- Education
- Field (e.g Renewable energy, drug discovery e.t.c)
- Expertise required (Descriptive text)
- *^On premises (state location) / Virtual (*Et al. collaboration* tools) collaboration
- *Funding (Funding amount and funding organization, date, funding id,)
- Number of collaborators
- Research ownership (transferrable or coowned)

Edit

Delete

Collaborator

Cola1

Cola2

Cola3

Offer/Ignore

Lock





Discover

Community

Cola

Create Collab

Profile

Dashboard

Initiated Collab

Accepted Collab

Concluded Collab

Templates

Title: Perovskite solar cell fabrication

Renewable energy

A perovskite solar cell (PSC) is a type of solar cell which includes a perovskite-structured compound, most commonly a hybrid organic-inorganic lead or tin halide-based material, as the light-harvesting active layer.

Pix

View

Title: DSSC solar cell Characterization

Renewable energy

A perovskite solar cell (PSC) is a type of solar cell which includes a perovskite-structured compound, most commonly a hybrid organic-inorganic lead or tin halide-based material, as the light-harvesting active layer.[1][2] Perovskite materials, such as methylammonium lead halides and all-inorganic cesium lead halide, are cheap to produce and simple to manufacture.

Pix

View





Discover Co

Community

Cola

Profile

Dashboard

Initiated Collab

Accepted Collab

Concluded Collab

Templates

- Title
- Abstract
- Proposed timeline
- Education
- Field (e.g Renewable energy, drug discovery e.t.c)
- Expertise required (Descriptive text)
- *^On premises (state location) / Virtual (*Et al. collaboration* tools) collaboration
- *Funding (Funding amount and funding organization, date, funding id,)
- Number of collaborators
- Research ownership (transferrable or coowned)

Show interest/Undo

Initiator

Popo

Accept/Undo

Flag

Reason for flagging



Collab Discover Community

Popo

Profile

Dashboard

Initiated Collab

Accepted Collab

Concluded Collab

Templates

Perovskite solar cell fabrication

Renewable energy

A perovskite solar cell (PSC) is a type of solar cell which includes a perovskite-structured compound, most commonly a hybrid organic-inorganic lead or tin halidebased material, as the light-harvesting active layer.

View

Perovskite solar cell fabrication

Renewable energy

A perovskite solar cell (PSC) is a type of solar cell which includes a perovskite-structured compound, most commonly a hybrid organic-inorganic lead or tin halidebased material, as the light-harvesting active layer.

View

DSSC solar cell Characterization

Renewable energy

A perovskite solar cell (PSC) is a type of solar cell which includes a perovskite-structured compound, most commonly a hybrid organic-inorganic lead or tin halide-based material, as the light-harvesting active layer.[1][2] Perovskite materials, such as methylammonium lead halides and all-inorganic cesium lead halide, are cheap to produce and simple to manufacture.

View

DSSC solar cell Characterization

Renewable energy

A perovskite solar cell (PSC) is a type of solar cell which includes a perovskite-structured compound, most commonly a hybrid organic-inorganic lead or tin halide-based material, as the light-harvesting active layer.[1][2] Perovskite materials, such as methylammonium lead halides and all-inorganic cesium lead halide, are cheap to produce and simple to manufacture.

View





Discover Community

Popo

Profile

Dashboard

Initiated Collab

Accepted Collab

Concluded Collab

Templates

Collab tools

File sharing

Document versioning

Meeting

Scheduler

Task

Chat

Whiteboard

Research note

Wind up

Perovskite solar cell fabrication

Renewable energy

A perovskite solar cell (PSC) is a type of solar cell which includes a perovskite-structured compound, most commonly a hybrid organic-inorganic lead or tin halidebased material, as the light-harvesting active layer.

Initiated_date

Collaborators (3)

Cola1

Cola2

Cola3

Locked_date

Remove/Report

Funder

Funding amount





Discover Com

Community

Popo

Profile

Dashboard

Initiated Collab

Accepted Collab

Concluded Collab

Templates

Collab tools

File sharing

Document versioning

Meeting

Scheduler

Task

Chat

Whiteboard

Research note

Wind up

Perovskite solar cell fabrication

Renewable energy

Abstract of research findings/publication

A perovskite solar cell (PSC) is a type of solar cell which includes a perovskite-structured compound, most commonly a hybrid organic-inorganic lead or tin halide-based material, as the light-harvesting active layer.

Enter research publication link

Attach

(Text, Image, Video)

Submit

Initiated_date

Collaborators (3)

Me

Cola2

Cola3

Lock date

Remove/Report

Funder

Funding amount



Collab Discover Community

Popo

Profile

Dashboard

Initiated Collab

Accepted Collab

Concluded Collab

Templates

Perovskite solar cell fabrication

Renewable energy

A perovskite solar cell (PSC) is a type of solar cell which includes a perovskite-structured compound, most commonly a hybrid organic-inorganic lead or tin halidebased material, as the light-harvesting active layer.

Pix

Pix

View

View

Perovskite solar cell fabrication

Renewable energy

A perovskite solar cell (PSC) is a type of solar cell which includes a perovskite-structured compound, most commonly a hybrid organic-inorganic lead or tin halidebased material, as the light-harvesting active layer.

Pix

View

DSSC solar cell Characterization

Renewable energy

A perovskite solar cell (PSC) is a type of solar cell which includes a perovskite-structured compound, most commonly a hybrid organic-inorganic lead or tin halide-based material, as the light-harvesting active layer.[1][2] Perovskite materials, such as methylammonium lead halides and all-inorganic cesium lead halide, are cheap to produce and simple to manufacture.

DSSC solar cell Characterization

Renewable energy

A perovskite solar cell (PSC) is a type of solar cell which includes a perovskite-structured compound, most commonly a hybrid organic-inorganic lead or tin halide-based material, as the light-harvesting active layer.[1][2] Perovskite materials, such as methylammonium lead halides and all-inorganic cesium lead halide, are cheap to produce and simple to manufacture.

Pix

View





Discover

Community

Popo

Profile

Dashboard

Initiated Collab

Accepted Collab

Concluded Collab

Templates

Collab tools

File sharing

Document versioning

Meeting

Scheduler

Task

Chat

Whiteboard

Research note

Perovskite solar cell fabrication

Renewable energy

Abstract of research findings/publication

A perovskite solar cell (PSC) is a type of solar cell which includes a perovskite-structured compound, most commonly a hybrid organic-inorganic lead or tin halidebased material, as the light-harvesting active layer.

Accepted_date

Initiator

Pix

Collaborators (3)

Me

Cola2

Cola3

Lock date

Leave/Report

Funder

Funding amount



Collab Discover Community

Popo

Profile

Dashboard

Initiated Collab

Accepted Collab

Concluded Collab

Templates

Perovskite solar cell fabrication

Renewable energy

A perovskite solar cell (PSC) is a type of solar cell which includes a perovskite-structured compound, most commonly a hybrid organic-inorganic lead or tin halidebased material, as the light-harvesting active layer.

Pix

View

Perovskite solar cell fabrication

Renewable energy

A perovskite solar cell (PSC) is a type of solar cell which includes a perovskite-structured compound, most commonly a hybrid organic-inorganic lead or tin halidebased material, as the light-harvesting active layer.

Pix

View

DSSC solar cell Characterization

Renewable energy

A perovskite solar cell (PSC) is a type of solar cell which includes a perovskite-structured compound, most commonly a hybrid organic-inorganic lead or tin halidebased material, as the light-harvesting active layer.[1][2] Perovskite materials, such as methylammonium lead halides and all-inorganic cesium lead halide, are cheap to produce and simple to manufacture.

Pix

Renewable energy

A perovskite solar cell (PSC) is a type of solar cell which includes a perovskite-structured compound, most commonly a hybrid organic-inorganic lead or tin halidebased material, as the light-harvesting active layer.[1][2] Perovskite materials, such as methylammonium lead halides and all-inorganic cesium lead halide, are cheap to produce and simple to manufacture.

DSSC solar cell Characterization

View Pix View





Discover Community

Роро

Profile

Dashboard

Initiated Collab

Accepted Collab

Concluded Collab

Templates

Perovskite solar cell fabrication

Renewable energy

A perovskite solar cell (PSC) is a type of solar cell which includes a perovskite-structured compound, most commonly a hybrid organic-inorganic lead or tin halide-based material, as the light-harvesting active layer.

Link to published research

Attached file

(Text, Image, Video)

Wind up_date

Initiated_date

Collaborators (3)

Cola1

Cola2

Cola3

Lock date

Funder

Funding amount





Discover

Community

Popo

Profile

Dashboard

Initiated Collab

Accepted Collab

Concluded Collab

Templates

Perovskite solar cell fabrication

Renewable energy

A perovskite solar cell (PSC) is a type of solar cell which includes a perovskite-structured compound, most commonly a hybrid organicinorganic lead or tin halide-based material, as the light-harvesting active layer.

Link to published research

Attached file

(Text, Image, Video)

Wind up date

Accepted_date

Initiator

Pix

Collaborators (3)



Me

Cola2

Cola3

Lock date

Funder

Funding amount



Collab Community Discover

Popo

Profile

Dashboard

Initiated Collab

Accepted Collab

Concluded Collab

Templates

File sharing

Document versioning

Meeting

Scheduler

Task

Chat

Whiteboard

Research note

Collaborators (auto-add)

Task_Title -> Description -> Date_created -> Assigned to ->

Due date

Update - Updated_by

Edit/Delete (PI privilege)

Status: Ongoing/Complete/Stopped

(PI privilege)

Thrash

Pin Task

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



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)

Chat everyone

Chat selected collaborator

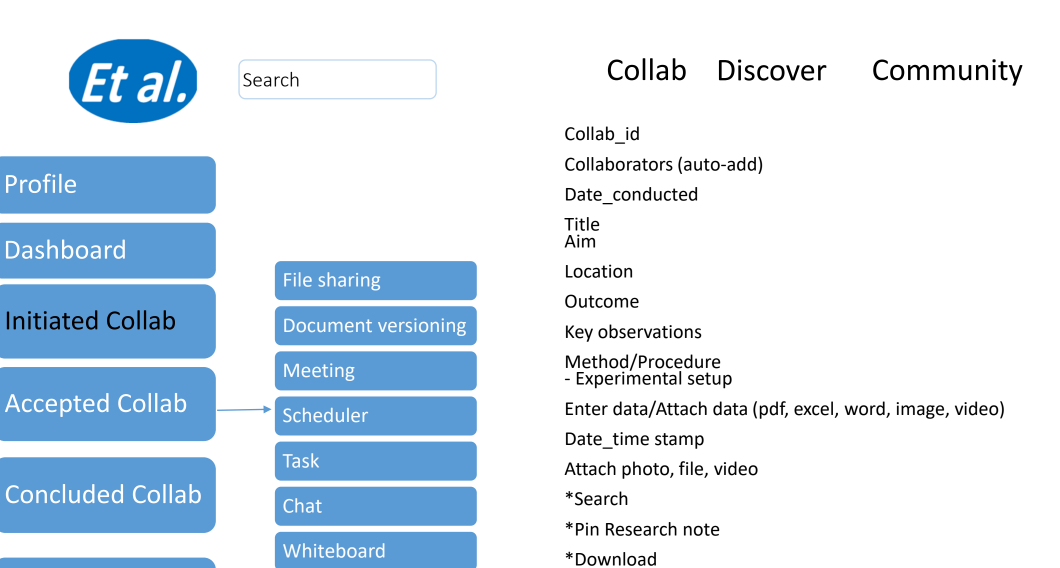
Chat Text

Date_time stamp

Attach photo, file, video

Pin chat

Template



Research note

Templates

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

*Thrash

Popo



Collab

Discover

Community

Popo

Share your thought

Pop up

Anyone/Select/Affiliation

- i. User post
- ii. Adverts
- iii. Et al. post
- iv. Allow reactions, tags, share and comment

Profile

Dashboard

Initiated Collab

Accepted Collab

Concluded Collab

Templates

Post

Public post – to be seen and interacted with by anyone or selected researchers



Collab

Discover

Community

Popo

Share your thought

Profile

Dashboard

Initiated Collab

Accepted Collab

Concluded Collab

Templates

Anyone/Select/Affiliation

- i. User post
- ii. Adverts
- iii. Et al. post
- iv. Allow reactions, tags, share and comment

Like Delete/Edit Share Comment

Public post – to be seen and interacted with by anyone or selected researchers



Collab

Discover

Community

Cola

Share your thought

Profile

Dashboard

Initiated Collab

Accepted Collab

Concluded Collab

Templates

i. User post

ii. Adverts

iii. Et al. post

iv. Allow reactions, tags, share and comment

Like

Share

Comment



Collab Discover

Community

Popo

Profile

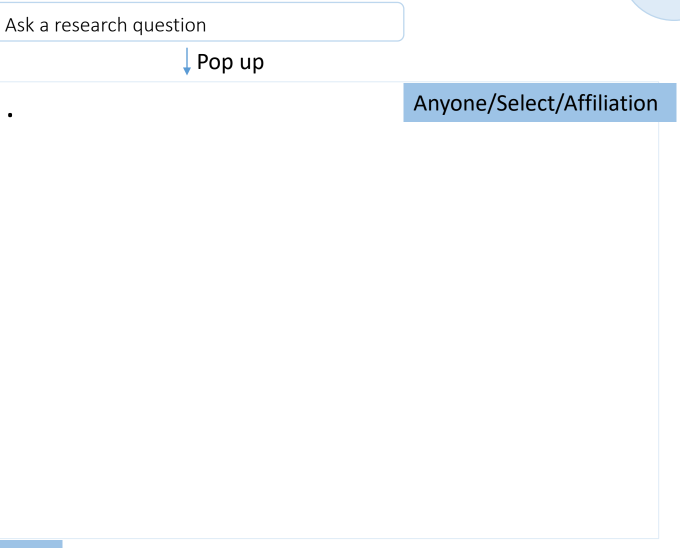
Dashboard

Initiated Collab

Accepted Collab

Concluded Collab

Templates



Post

Public post – to be seen and interacted with by anyone or selected researchers



Collab Discover

Community

Popo

Profile

Dashboard

Initiated Collab

Accepted Collab

Concluded Collab

Templates

Anyone/Select/Affiliation

Delete/Edit

Ask a research question

Reply



Collab Discover

Ask a research question

Community

Cola

Profile

Dashboard

Initiated Collab

Accepted Collab

Concluded Collab

Templates

Delete/Edit Answer

Public post – to be seen and interacted with by anyone