

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

Task

Search

+New

Ongoing

Completed

Stopped

## Lab synthesis

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.

Assig nee

Due\_date

#### Lab synthesis

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.

Assig nee

Cpmpleted\_date

# Lab synthesis

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.

Assig nee

Stop\_date

#### Trash

#### Lab synthesis

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.

Assig nee

Due\_date

# Lab synthesis

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.

Assig nee

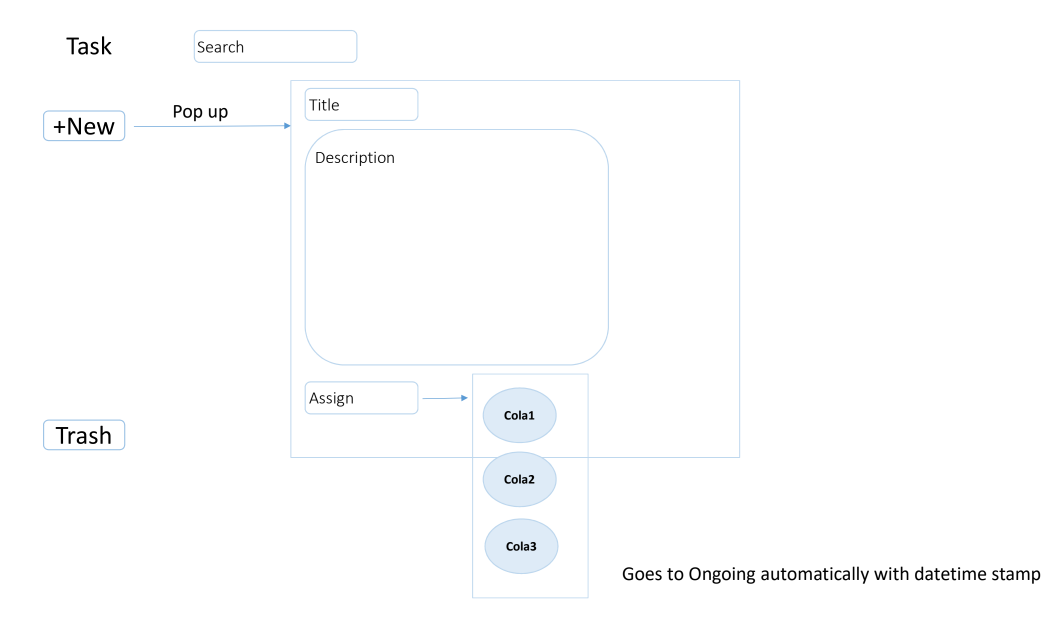
Completed date

## Lab synthesis

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.

Assig nee

Stop\_date





Task Search

Ongoing

+New

Lab synthesis

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.

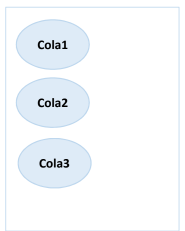
Edit

Delete

Date\_created

Assigned to





Trash

Status

- Complete
- Stop

Collaboration

Task

Search

Ongoing

+New

Lab synthesis

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.

organic-inorganic lead or tin halide-based material, as the light-harvesting active

Trash

Update

Date\_created

Assigned to



Cola1

Cola2

Task

Search

+New

Ongoing

Completed

A perovskite solar cell (PSC) is a type of

structured compound, most commonly a

solar cell which includes a perovskite-

hybrid organic-inorganic lead or tin

halide-based material, as the light-

Stopped

# Lab synthesis

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.

Assig nee

Due\_date

Updated\_by

Assig

Cpmpleted\_date

# Lab synthesis

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.

Assig nee

Stop\_date

#### Trash

#### Lab synthesis

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.

Assig nee

Due\_date

# Lab synthesis

Lab synthesis

harvesting active layer.

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.

Assig nee

Completed date

## Lab synthesis

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.

Assig nee

Stop date



Pix

Task Search

Ongoing

+New

# Lab synthesis

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.

Edit

Delete

organic-inorganic lead or tin halide-based material, as the light-harvesting active

Trash

Updated\_by

Cola1

Status

- Complete
- Stop

Date\_created

Date\_updated

Assigned to



Cola1

Cola2

Cola3

Search

Ongoing

+New

Lab synthesis

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.

organic-inorganic lead or tin halide-based material, as the light-harvesting active

Trash

Updated\_by

Cola1

Date\_created

Date\_updated

Assigned to

(3

Cola1

Cola2