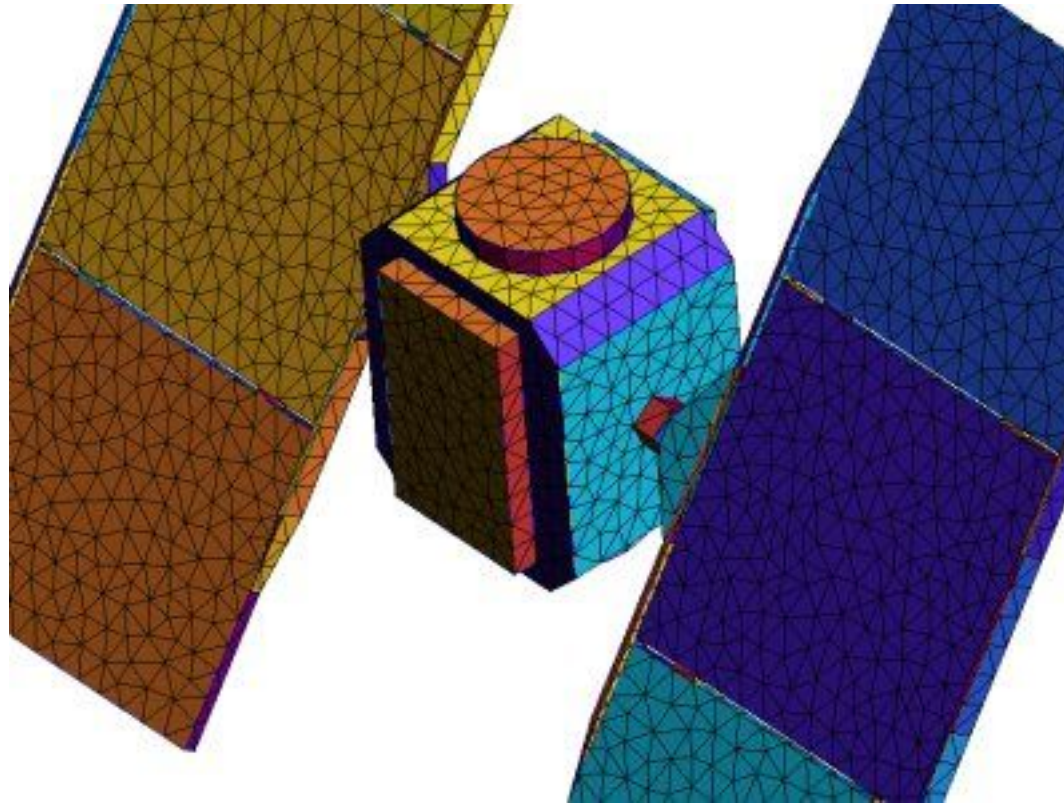


Using LibreSource templates

Spacecraft Plasma Interactions
Network in Europe



What's a template ?

- ✓ It's a LibreSource resource that allow the creation of a set of organised resources.

What's for ?

- ✓ For a standard project creation
- ✓ For a specific and repetitive use of specific resource organisation with specific rights.

Existing templates

Platform Home

Search

My Page

Sebastien Jourdain - [Logout](#)location : / > [Projects templates](#) > [Standard template](#)

Templates

Standard template

[edit this menu](#)**Standard template**[List children](#) | [Edit this Template](#) | [Create new Resource](#) | [Template security](#)

ls://ganesh.artenum.com/templates/basicProject

How to create a new project using this template**You have to choose the URI of the project**

You should create the project under the /projects node. For example the URI could be **/projects/myNewProject**.
Be sure to have the **CREATE** permission at node /projects.

Platform Home

Search

My Page

Sebastien Jourdain - [Logout](#)location : [Platform Home](#) > [SPINE](#) > [SPINE Homepage](#) > [Spis home page](#) > [SPIS software](#) > [Spis workshops](#) > [Community workshop](#) > [Research area](#) > [Template for research](#)**SPIS**

Spis Home

SPIS workshopsCore team WS
Community WS**Research area**

Sample

Create your own dev

Template for research[List children](#) | [Edit this Template](#) | [Create new Resource](#) | [Template security](#)

ls://ganesh.artenum.com/projects/spine/home/spis/software/workshops/communityWS/research/template

In order to create your own project please instantiate the current template with such URI where "myProject" will be the url name of your project.

/projects/spine/home/spis/software/workshops/communityWS/research/myProject

Instance uri :

create instance

What to do ?

- ✓ Go to the template that you want to use
- ✓ Full fill your wanted URI
- ✓ Create new instance
- ✓ The set of resources will be automatically created
- ✓ Edit the name of the root of your resource set