Whampyr - Task #2823

Decompose the product workflow

29/03/2018 02:50 PM - Antoine Tavant

 Status:
 Closed
 Start date:
 29/03/2018

 Priority:
 High
 Due date:
 12/04/2018

Assignee: Antoine Tavant % Done: 0%

Category: Estimated time: 2.00 hours

Target version: Spent time: 0.00 hour

revision: r0

Description

We need to clarify a bit more the steps/ actions that the code will follow.

By example there is a small list of what I noted:

- Inputs
 - o Distribution functions
 - \$B, E\$ *\$ k\$ and/or \$ \omega \$ ranges
- Calculations
 - o Matrix calculation (via numerical or analytic integrations, and so on)
 - o Solve the root of the relation discpertion
- OutPut:
 - o Plot ?
 - o text/bin file?
 - o interactive GUI?

History

#1 - 16/07/2018 05:06 PM - Antoine Tavant

- Status changed from New to Resolved
- Assignee set to Antoine Tavant

#2 - 16/07/2018 05:07 PM - Antoine Tavant

- Status changed from Resolved to Closed

25/04/2024 1/1