

The Open Source Brain repository - Feature #16

Unique OSB ID for channels, synapse models, cells, etc.

17 Jul 2012 18:23 - Padraig Gleeson

<b>Status:</b>	Closed	<b>Start date:</b>	17 Jul 2012
<b>Priority:</b>	High	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>			
<b>Description</b>			
A unique and traceable ID should be assignable to all key model elements, as name (e.g. NaF_CML) can be non unique across projects.			
Search/listing based on ID should be enabled.			
Type of model element should be identifiable from ID, e.g. OSB_100000X for cells, OSB_200000X for channels, OSB_200000X for synapses, etc..			

History

#1 - 24 Mar 2014 12:31 - Padraig Gleeson

- Status changed from New to Closed

Moved here:  
<https://github.com/OpenSourceBrain/redmine/issues/76>