

## MAUS - Bug #380

### BTFieldConstructor::DoesFieldChangeEnergy() differs from parent BTField's version

19 March 2011 09:29 - Tunnell, Christopher

<b>Status:</b>	Closed	<b>Start date:</b>	19 March 2011
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Rogers, Chris	<b>% Done:</b>	100%
<b>Category:</b>	Fields	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	MAUS-v0.4.1		
<b>Workflow:</b>			
<b>Description</b>			
One implementation has a const and the other doesn't.			
BTField.hh line 48 BTFieldConstructor line 68			
Look at the const. The function doesn't get overwritten due to the definitional mismatch.			

### History

#### #1 - 19 March 2011 09:30 - Tunnell, Christopher

Same thing here:

not\_overridden (Interpolator.hh:44)  
bad\_override (Interpolator.hh:180)

#### #2 - 19 March 2011 09:31 - Tunnell, Christopher

And here:

bad\_override (BTSheet.cc:127)  
not\_overridden (BTField.hh:56)

#### #3 - 10 May 2011 18:23 - Tunnell, Christopher

- Target version changed from MAUS-v0.0.1 to Future MAUS release

#### #4 - 09 November 2012 16:45 - Rogers, Chris

Fixed in rogers r896

#### #5 - 12 November 2012 05:47 - Rogers, Chris

- Status changed from Open to Closed  
- % Done changed from 0 to 100

Fixed in r837

#### #6 - 23 November 2012 08:50 - Rogers, Chris

- Target version changed from Future MAUS release to MAUS-v0.4.1