

## BornAgain - Feature #1044

### Encode magnetization of materials instead of total magnetic induction

17 Apr 2015 15:09 - herck

<b>Status:</b>	Rejected	<b>Start date:</b>	17 Apr 2015
<b>Priority:</b>	Normal	<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>			
The B-field which is now encoded in the material's properties needs to be divergenceless, which is not enforced in the software right now. Encoding the magnetization M instead might also be more intuitive for users. (comes from feedback from Artur)			

#### History

**#1 - 30 May 2016 16:09 - wuttke**

- Parent task set to #1438

**#2 - 24 Feb 2017 14:45 - pospelov**

- Status changed from Backlog to Rejected

Rejected as duplicate of [#1740](#)

**#3 - 18 Sep 2020 18:12 - wuttke**

- Parent task deleted (#1438)