

## Beamtime Overview PRESPEC-AGATA 2012 (inofficial!)

<b>S424</b> Commissioning	<b>12 shifts</b>	<b>considerably more scheduled &amp; used ...</b>		
<b>S429</b> Pb-Experiment	<b>18 shifts</b>	24 scheduled,	21.5 BOT	<b>-3.5</b>
<b>S426/S430</b> Br/Pygme	<b>24+21 shifts</b>	18 scheduled,	16.0 BOT	<b>+ 29</b>
<b>S433</b> 52Fe	<b>15 shifts</b>	18 scheduled	15.8 BOT	<b>-0.8</b>
<b>S428/S431</b> Zr/132Sn	<b>12+12 shifts</b>	24 scheduled	18.0 BOT	<b>+ 6</b>

**S427** A=70 isospin      **15 shifts**  
**S434** A=50 isospin      **15 shifts**

**Backlog: (29+6+15+15) UT = 65 UT**

**... while generously forgetting about the negative ones ...**

Without performance commissioning, PRESPEC-AGATA had **44 days approved**  
12 weeks \* 7 days = **84 days**  
to be distributed: maximum **40 days**

**to be scheduled (40\*3+65) UT =185 UT = 62 days = 9 weeks!**