

# 1<sup>st</sup> Discussion-meeting on "Perspectives for Polarization in PANDA"

FERRARA – IUSS - Via Scienze, 41b  
Monday, March 17<sup>th</sup> 2008

Conveners: D. Bettoni (INFN - Ferrara)  
P. Lenisa (Università di Ferrara and INFN)  
F. Maas (GSI and Mainz University)  
F. Rathmann (FZJ – Jülich)

08 <sup>55</sup> - 09 <sup>00</sup>	Welcome	5'
09 <sup>00</sup> - 09 <sup>40</sup>	I. Lehmann (Glasgow): Introduction to PANDA conceptual design and geometry constraints	30'+10'
09 <sup>40</sup> - 10 <sup>10</sup>	F. Rathmann (Jülich): Polarized internal targets	20'+10'
10 <sup>10</sup> - 10 <sup>40</sup>	M. Contalbrigo (Ferrara): Polarization physics at PANDA energies	20'+10'
<b>10<sup>40</sup> – 11<sup>10</sup> Coffee break</b>		
11 <sup>10</sup> - 11 <sup>30</sup>	M. Maggiora (Torino): Background studies for D-Y at PANDA	10'+10'
11 <sup>30</sup> - 12 <sup>00</sup>	R. De Vita (Genova): The CLAS experiment: physics with a thoroidal magnet	20'+10'
12 <sup>00</sup> - 12 <sup>30</sup>	A. Thomas (Mainz): Design of thin high-field solenoids for polarized targets	20'+10'
<b>12<sup>30</sup> – 14<sup>00</sup> Lunch break</b>		
14 <sup>00</sup>	Open discussion and organization of work	
16 <sup>00</sup>	End of Session	