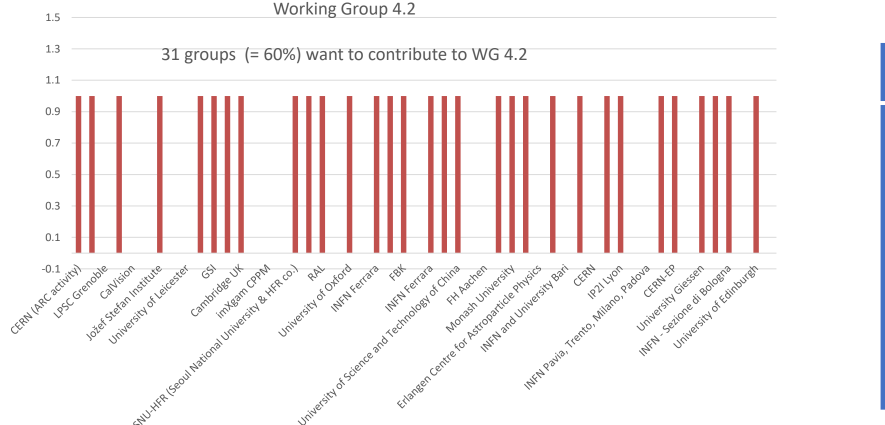
WG 4.2 - Particle identification techniques: Summary of the survey

- Many groups expressed interest in RICH design and performance. A few groups wish to pursue TOF detector design
- The activities related to the photon detector design which would lead to an improvement in PID performance, are merged into WG 4.1 (Photodetectors). The two WG are expected to work closely with each other.
- A few special studies proposed, are merged into the existing categories, for now.



RICH design and	TORCH/TOF
performance	design
(also DIRC)	
CERN-ARC	Ljubljana
Bari	Warwick
Ljubljana	Monash
Georgia state	ARARAT-Armenia
Cambridge	
RAL	
Genoa	
USTC-China	
Padova-2	
Perugia	
GSI ?	
Oxford ?	
Trieste	
Wuppertal	
Edinburgh	