

FCC-hh em/had. calorimeter working groups/contacts (draft 12 Jan)

Performance Requirements	Photon based (A. Henriques)				Noble Liquids	Gas Micro pattern *	Solid State **
	Crystals	Dual read-out	Organic scintillators	Photo-detectors			
<u>C. Helsens</u> S. Chekanov C. Doglioni M. Gouzevitch A. Henriques P. Loch M. Mannelli D. Miller M. Pierini C. Solans ...	<u>P. Lecoq</u> F. Nessi-Tedaldi E. Auffray ...	<u>N. Akchurin</u> P. Lecoq R. Wigmans E. Auffray ...	<u>A. Henriques</u> J. Proudfoot P. Rumeiro C. Solans G. Usai ...	<u>T. De Fatis</u> B. Cox I. Musienko	<u>F. Lanni</u> M. Aleksa D. Fournier H. Ma S. Menke L. Serin F. Tartarelli ...	<u>J. Repond</u> T. Geralis P. Iengo A. Sharma M. Titov ...	<u>M. Mannelli</u> R. Horisberger L. Linsen R. Lipton W. Snoeys ...

* In synergies with the Muon spectrometer

** In synergies with the inner tracker

(in green people that already agreed to coordinate these WGs)