

# Crab Cavity Technical Coordination, 30.05.2016



group/activity	linkperson + technical experts
HL-LHC WP4/RF	Rama Calaga
<b>Cavities &amp; Cryomodules (EN-MME)</b>	O. Capatina + M. Garlasche +K. Artoos
<b>SPS test stand (BE-RF)</b>	Giovanna Vandoni
<b>LLRF &amp; Controls (BE-RF)</b>	Philippe Baudrenghien + Luca Arnaudon
<b>High-power RF (BE-RF)</b>	Eric Montesinos
<b>Cold testing/clean assembly, tbc (BE-RF)</b>	Alick Macpherson + Matthieu Therasse
<b>Surface treatments (TE-VSC)</b>	Leonel Ferreira
<b>Vacuum aspects (TE-VSC)</b>	Vincent Baglin
<b>Cryogenics (TE-CRG)</b>	Krzysztof Brodzinski
<b>Survey (EN-ACE)</b>	Mateusz Sosin
<b>Integration SPS (EN-ACE)</b>	Frederic Galleazi
<b>BE-RF-SRF</b>	Karl Schirm
<b>TE-CRG</b>	Serge Claudet



## e-groups:

- HI-LUMI-LHC-WP4-CCTC-CORE
- HI-LUMI-LHC-WP4-CCTC-DISTRIBUTION

## INDICO:

- HL-LHC/HL-LHC WPC Crab Cavities & RF/Crab Cavity Technical Coordination II

## Organisation:

- Chair (Frank Gerigk)
- Deputy (Giovanna Vandoni)
- Master plan (Aurelio Berjillos Barranco)
- Scientific Secretary (Carlo Zenoni)

# Crab Cavity Technical Coordination, 30.05.2016

## **Action list:**

- Document with general acceptance criteria needs completion!
- Planning data to Aurelio.

## **First Meeting:**

- Status Masterplan (Aurelio)
- Work flow towards dressed cavity, assuming minimum specifications (Frank + all)
- A.O.B. & subjects for next meeting (13 June 2016)