RF session

X-band RF structure High Power Testing and Testing areas.

IFIC, Valencia Test Infrastructure

CLIC Collaboration Working Meeting 9-11 May 2012

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► The European Space Agency (ESA) and the Val Space Consortium (VSC)

(Universitat de València Estudi General (UV) + Universidad Politécnica de Valencia (UPV) +

+ City Hall of Valencia + Valencian Regional Government)

High Power RF Space Laboratory is a **ESA Laboratory** especialized in:

- RF breakdown phenomena (Multipactor, Corona and power handling)
- Passive Inter-Modulation (PIM).
- ► The IFIC Group of Accelerator Physics (GAP) is participating in:
 - development of **medical accelerator** structures (cyclinacs in S and C-bands, PARTNER project)
 - measurement and data analysis of high-gradient structures at KEK and CTF3 (in collaboration with CLIC RF group)

Silvia Verdu Thesis work (IFIC-TERA)





Strong willingness to join efforts of both communities,

Accelerators and Space Communications,
in the study and measurement of RF structures and associated phenomena.

RF breakdown & multipactor study, surface characterization (electronic microscopy, XPS-UPS, SEM), outgassing, nano-layer growing techniques, surface backing, etc.



- creation and operation of X-band high-power testing facility (high-gradient test stand in X-band (9.3 GHz))
- X-band RF structure high-power testing

Equipment



EXISTING EQUIPMENT

- 5 high-vacuum chambers (min. press. 10-8 mbar),
- Power amplifiers from 435 MHz to 30 GHz
- Several spectrum analyzers, network analyzers, ...
- Waveguides, directional couplers, cables, attenuators, circulators, isolators, bolometers and others
- Multichannel multipactor station, unique in the world
- Electron sources: electron gun, 90Sr, Hg ultraviolet sources
- XPS-UPS, SEM, electronic spectroscopy
- Evaporation system for layer growing and outgassing studies
- 2 clean rooms class 10000 (equivalent to ISO 7)
- mechanics & electronics workshop (2D and 3D metrology system)

TO BE FUNDED

- **9.3 GHz pulsed klystron**: 6 MW peak, 6 kW average
- Modulator







Collaboration Info



Institute:	Valencia, IFIC						
Main contacts:	Angeles Faus-Golfe						
CERN responsible:	Walter Wuensch and Erk Jensen						
Activity/work	X-band rf/high-gradient test						
package/task:	areas/task 4 Related X-band test areas						
	X-band technology development and						
Technical subject:	high-power test area. Main activity is medical X-band linac development						
,	Facility installed in VALspace consortium. Scientific program						
Working arrangement:							
	Applying for funding to Valencia						
Funding status:	region and someplace else. Decision expected June 2012.						
	Will be made for this activity after funding approved. CTF3 agreement						
Formal agreement:	with IFIC already exists.						
Expected resources		2012	2013	2014	2015	2016	Comment
	Material budget [keuro at current rate]	40	40	40	40	40	applying funding
							1 technical, 0.5 professor,
	Manpower at institute [FTEyears]	2	2	2	2	2	0,5 engineer
	Manpower at CERN [FTEyears]	1	1	1	0	0	1 PhD student