



EuroTeV High Bandwidth Wall Current Monitor

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Wall Current Monitors

Wall Current Monitors (WCM) are commonly used to observe the time profile and spectra of a particle beam by detecting its image current.



The "initial" aim

The 3rd generation of CLIC Test Facility (CTF3) foresees a beam formed by bunches separated of $\Delta_b = 67 \text{ ps} \longrightarrow \text{WCM h. f. cut-off} = 20 \text{ GHz}$ for a total pulse duration of $\tau_r = 1.54 \text{ }\mu\text{s} \longrightarrow \text{WCM I. f. cut-off} = 100 \text{ kHz}$

Furthermore

Bake out temperature: Operating temperature: Vacuum:

100kHz-20GHz WB signal transmission over 10-20m.

150 C

10⁻⁹ Torr

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20 C

The gap resonances



With the courtesy of Tom Kroyer ("A Structure for a Wide Band Wall Current Monitor", AB-Note-2006-040 RF)

A more accurate study of the gap resonances

The resonances due to the cross section changing are "structural"!!!! You cannot delete them, you can only to try to reduce them!



Feedthrough resonances

When the distance between two feedthroughs becomes equal to the free space wavelength, the first azimuthal resonance appears in the structure



With the courtesy of Tom Kroyer ("A Structure for a Wide Band Wall Current Monitor", AB-Note-2006-040 RF)

The whole structure

Therefore to have 16 feedthroughs means to push the previous resonance to \cong 33 GHz



With the courtesy of Tom Kroyer ("A Structure for a Wide Band Wall Current Monitor", AB-Note-2006-040 RF)

The effect of feedthrough's on the TM01 resonance



In the transversal plane you have either for vertical or horizontal directions that

d_h

8

 $\lambda_{\mathrm{TM01}} >>$

The effect of feedthrough's



In order to reduce this enhancement, would have to happen that the distance between two feedthrough's should be at least equal to one half of the resonant mode wavelength



Some consideration

The two requirements concerning the feedthrough resonances and the effect of the feedthrough enhancement on the gap resonances are in conflict:

Feedthrough resonances

F = -

Gap resonance enhancement

$$d_{\rm h} = \frac{2\pi}{n} \bar{r} = \frac{\lambda_{\rm TM01}}{2}$$

d_h has to be, on the one hand, as small as possible, on the other hand, at least equal to one half of the TM01 wavelength

Three possible solutions found

Number of feedtrhoughs	16
Whole foreseen length	50-60cm
Frequency range of the 3dB signal	2Ghz-20GHz

	Low freq	High freq
Number of feedtrhoughs	4	12
Whole foreseen length	≅ 70cm	
Frequency range staying in	100kHz-20GHz	
the 3dB	(except ≅ 5.7GHz-6.2GHz)	

Number of feedtrhoughs	8
Whole foreseen length	≅ 50cm
Frequency range staying in the 3dB	6.2GHz-20GHz

The last two structures present an aperture reduction of 15% and 30%, respectively. For that reason the first one has been chosen.

3.

1.

2.



Some geometrical details



S-parameters

29 May 2007

Ansoft Corporation XY Plot 1 HFSSDesign1 10:48:26



Ansoft Corporation XY Plot 2 HFSSDesign1



10:58:07





The real structure (2)



With the courtesy of Vincent Maire

Transmission at the feedthrough





Feedthrough positioning (1)



Feedthrough positioning (2)



Misalignement problems











Let's apply, to the same signal as before, a filter having

Low freq cut-off= 5GHz

High freq cut-off= 20GHz

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An interesting exercise





Same condition of before, but some bunches are missed (about 50%)



Because of the different, larger, bunch spacing, in the spectrum some new peaks appear at lower frequencies

1.3

1.4

1.5

x 10¹⁰



Some consideration

If some bunches are missed, we need a proper low frequency cut-off in order to solve the larger bunch spacing appearing in the spectrum like new peaks at lower frequencies. Therefore the low frequency cut-off should be settled up in relation to the maximum expected missed bunch ratio.











Measurements on the existing design





The existing design is based on a previous design for the CTF2 (63 MHz \leq bandwidth \leq 10 GHz)

but

Bigger volume of ferrite in order to lower the I. f. cut-off to 100 kHz
The miniature feedthrough modified in order to extend their bandwidth beyond 20 GHz

Experimental setup and testbench





Old measurements (March 2006)



New measurements (November 2006)



What was wrong?



The experimental setup showed very bad RF contacts between WCM and the two external straight tubes. In order to improve the contacts some pasty stripes of conducting material has been used.... Unfortunately it cannot be used in vacuum....

For frequencies higher than 12 GHz strong reflections $occu_{42}^{2}$ because of the adapting cone are not enough smoothed.





By making the transitions longer the resonances get less dramatic



With the courtesy of Raquel Fandos

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Conclusions and outlooks

- WCM specifications has been reviewed in a more critical way, showing less stringent constraints
- The e-m design is accomplished, giving pretty good results
- At the end of the next week the mechanical designs will be sent to the mechanical workshop to start the machining and the assembling
- The testbench has been improved
- On December the first measurements and the characterization are foreseen