

SLAC/CERN High Gradient Tests of an X-Band Accelerating Section

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INTRODUCTION

High frequency linear collider schemes envisage the use of rather high accelerating gradients: 50 to 100 MV/m for X-band and 80 MV/m for CLIC. Because these gradients are well above those commonly used in accelerators, high gradient studies of high frequency structures have been initiated and test facilities have been constructed at KEK [1], SLAC [2] and CERN [3].

The studies seek to demonstrate that the above mentioned gradients are both achievable and practical. There is no well-defined criterion for the maximum acceptable level of dark current but it must be low enough not to generate unacceptable transverse wakefields, disturb beam position monitor readings or cause RF power losses. Because there are of the order of 10,000 accelerating sections in a high frequency linear collider, the conditioning process should not be too long or difficult.

The test facilities have been instrumented to allow investigation of field emission and RF breakdown mechanisms. With an understanding of these effects, the high gradient performance of accelerating sections may be improved through modifications in geometry, fabrication methods and surface finish. These high gradient test facilities also allow the ultimate performance of high frequency/short pulse length accelerating structures to be probed.

This report describes the high gradient test at SLAC of an X-band accelerating section built at CERN using technology developed for CLIC.

THE ACCELERATING SECTION

The travelling wave accelerating section has 26 regular cells and 2 coupler cells. Section parameters are summarized in Table 1. Details of the geometry of the disk loaded waveguide are given in Reference [1] which also describes the high gradient test at KEK in September 1992 of a 20 cell version of the same design.

The average and peak accelerating gradients are related to input power by the following expressions:

$$\langle E \rangle [MV/m] = 15 \sqrt{P_{in} [MW]}$$

$$E_p [MV/m] = 18.4 \sqrt{P_{in} [MW]}$$

The accelerating section was made using the diamond machine and braze techniques developed at CERN for prototype CLIC accelerating sections [4]. After arrival at SLAC, the section was baked out at 250°C for 2 days. It was

then stored under a vacuum of 10^{-9} Torr for nine months before being tested.

Beam hole radius	3 mm
Disk thickness	2 mm
Effective length (26+2cells)	.2449 m
Group velocity, v_g/c	1.1% *
Impedance, r/Q	16.0 [k Ω /m]
Shunt impedance, r	106.8 [M Ω /m]
Q	6680*
Attenuation parameter	1.61 [neper/m]*
Filling time, t_f	58 [ns]*
Surface/Accelerating field	1.9

Table 1: Section Parameters (* signifies measured values).

THE TEST FACILITY

The SLAC high gradient test facility was powered by an XC-2 klystron feeding a SLED II pulse compression system. The maximum klystron power was 20 MW with a pulse length of 1 μ s, and the corresponding pulse compressor output was 68 MW with a pulse length of 150 nsec. The repetition rate of the system was 60 Hz.

The vacuum levels in the input and output waveguides and in the input beam pipe were measured. Input, transmitted and reflected RF power signals were measured with crystal detectors and captured on a 2 Gsample/sec scope. Upstream and downstream dark currents were measured with Faraday cups. The energy spectrum of the downstream dark current was measured with a spectrometer and a third Faraday cup. The level of radiation produced by the accelerating section was measured with a monitor placed in contact with the side of the accelerating section.

EXPERIMENTAL RESULTS

The accelerating section ultimately achieved an average accelerating gradient of 125 MV/m which corresponds to a peak accelerating gradient of 153 MV/m and a peak surface gradient of 285 MV/m. The highest average accelerating field as function of the number of pulses is shown in Fig. 1. 10^7 shots at 60 Hz corresponds to 46 hours and the entire conditioning process took roughly two weeks.

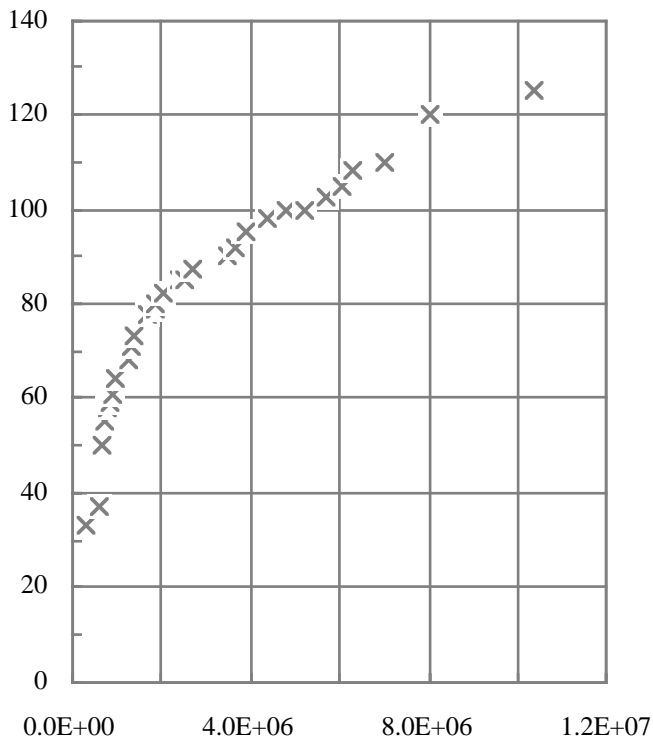


Figure 1: Highest average accelerating gradient [MV/m] as a function of the number of pulses.

After reaching the power level corresponding to about 100 MV/m average accelerating gradient in the section, electrical discharges occurred in both the accelerating section and the test facility components. The recovery time needed for both section and test facility component discharges contributed roughly equally to the slope of data above 100 MV/m in Fig.1. The experiment ended at 125 MV/m because the gradient in the section was improving very slowly and the klystron was nearly at its power limit.

RF power to the section was interrupted whenever the vacuum level at the section input or output rose above 10^{-8} Torr. After allowing time for the vacuum level to recover, RF was restarted at a reduced power level. The input vacuum level interlock was the most active during conditioning. The reflected RF power level was not used as an interlock input. Dark currents tended to be high and unstable just before a breakdown and thus were used as a rough guide for setting the rate of increase of input power.

The level of dark current as a function of accelerating gradient at different fields and stages of conditioning is shown in Fig. 2.

Throughout the high gradient tests the upstream dark current was greater than the downstream dark current. Below the dark current capture threshold of 60 MV/m the higher upstream dark current is probably due to 33% higher fields at the section input. Why the dark current capture mechanism did not lift the downstream current above the upstream at fields above the capture threshold is not understood.

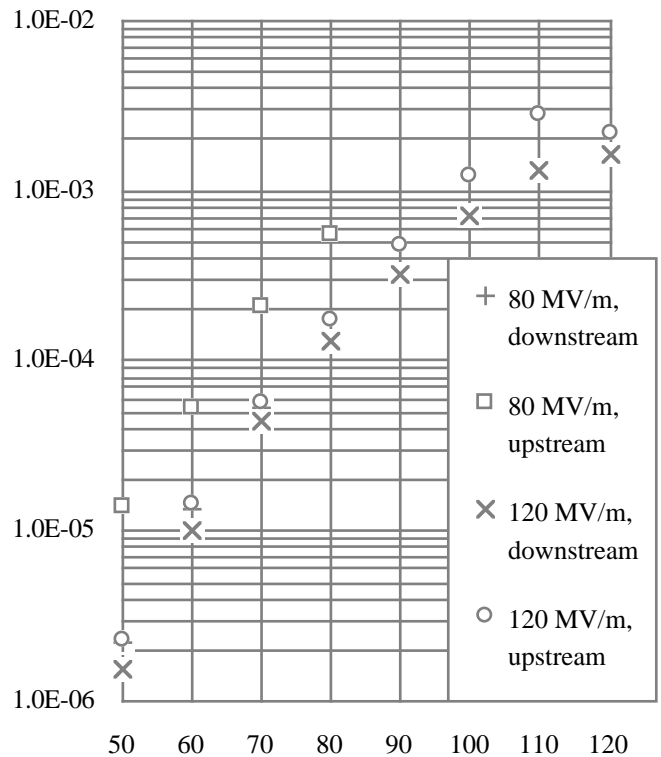


Figure 2: Upstream and downstream dark currents [A] vs. accelerating gradient [MV/m] at various stages of conditioning - indicated by the gradients given in the legend.

The upstream dark current for a given gradient decreased as the conditioning process proceeded but the downstream dark current did not.

The downstream dark current spectrometer had a momentum acceptance ($\Delta p/p$) of 2%. Plots of downstream dark current vs. momentum are shown in Fig. 3. The cut-off momenta of 20 and 25 MeV/c correspond to average accelerating gradients of 82 MeV/m and 102 MeV/m respectively.

Dark current as a function of frequency is shown in Fig. 4. The downstream dark current increase with increasing frequency is similar to that observed in other high gradient tests [1,2].

The radiation level measured on the surface of the side of the accelerating section increases roughly exponentially with accelerating gradient as shown in Fig 5.

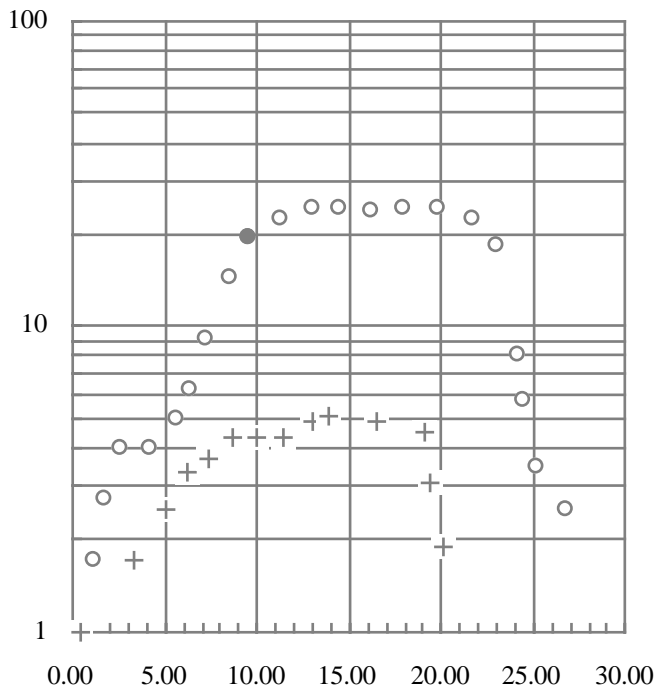


Figure 3: Dark current [pA] vs. momentum [MeV/c]. Circles are for 100 MV/m and plus signs are for 80 MV/m.

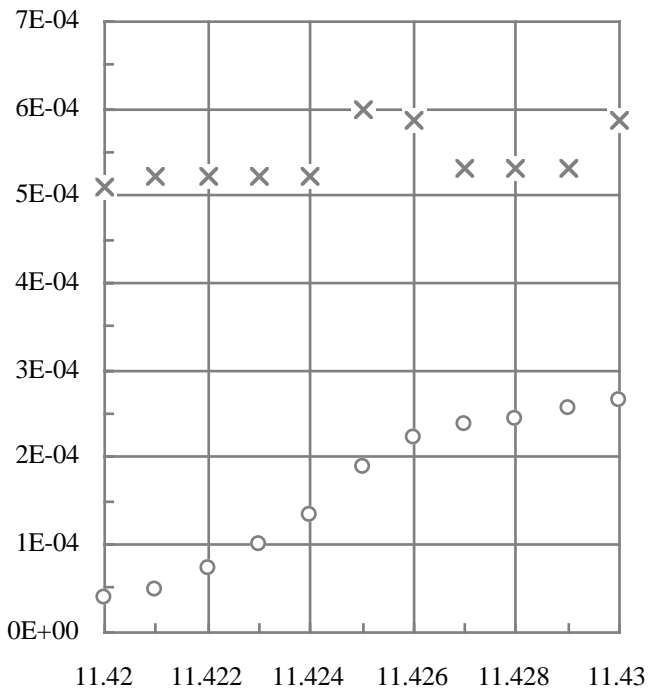


Figure 4: Dark current as a function of frequency for an accelerating gradient of 100 MV/m. x's are upstream dark currents and circles are downstream dark currents.

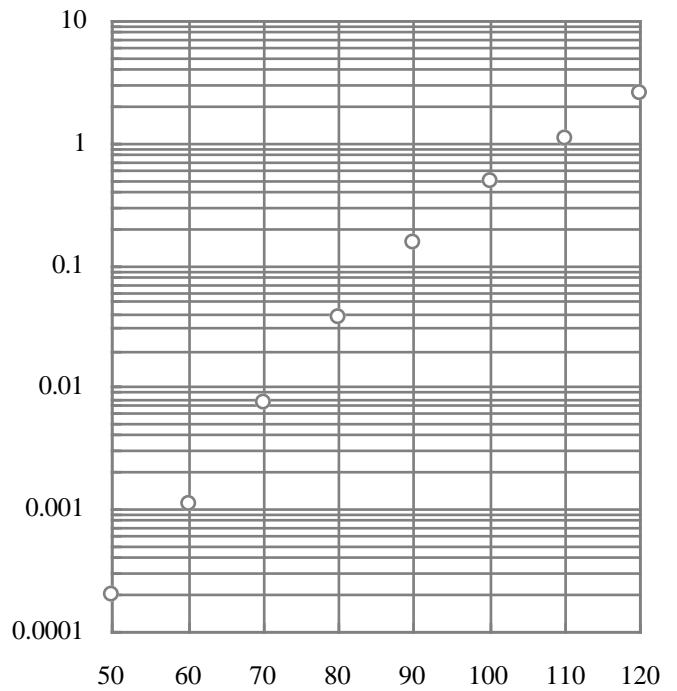


Figure 5: Radiation level [Rem/min] as a function of gradient [MV/m].

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