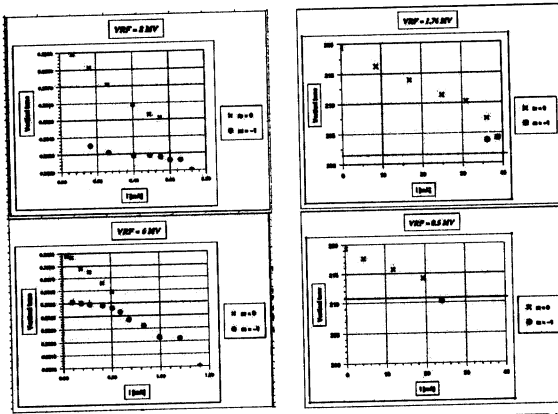
## Mode-Merging Instability and Dipole Mode Frequency Measurement for the BB Impedance Characterisation

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Partly in collaboration between the ESRF and ELETTRA

☐ Comparison of mode-merging instability between the ESRF and ELETTRA and its dependence on the RF voltage:



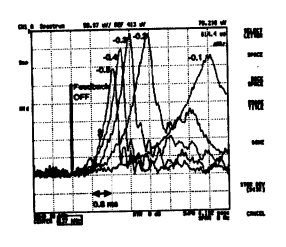
Mode-merging measured at the ESRF  $f_{res}$ =22 GHz,  $R_T\beta$  = 13 M $\Omega$ , Q=1

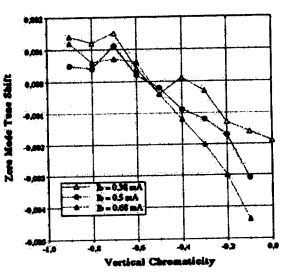
Mode-merging measured at ELETTRA  $f_{res}$ =5 GHz,  $R_T\beta$  = 0.6 M $\Omega$ , Q=1

- Detailed observations of the mode-merging instability enable one to characterise the BBR parameters of the machine.

  ( $f_{res}$  influences the merging frequency, while  $R_T \beta$  affects the threshold current)
- A vertical feedback can increase the threshold current by as large as a factor of ~5, but this only corresponds to ~3.5 mA ( << 15 mA).
- The mode-merging threshold of the ESRF machine is particularly low (In ELETTRA,  $I_{th}$  ~40 mA, i.e. equivalent of ~12 mA ESRF, with  $\xi$  ~0).

☐ Measurement of vertical dipole mode frequency with negative chromaticities:





Measurement of mode 0 growth time, using a gated feedback system.

Measured mode 0 frequency shift with chromaticity for different currents.

- Accumulation of single bunch current up to ~0.8 mA is possible at the ESRF with  $\xi_V < 0$  thanks to a strong stabilising effect (amplitude-dependent tune shift) existing.
- Thanks to this fact, the complex mode 0 frequency was followed as a function of  $\xi_V$ , which is otherwise difficult due to the strong damping of mode 0 with  $\xi_V > 0$ .
- Measured growth time shows an expected trend (continuous shortening) up to  $\xi_V = -0.5$  ( $f\xi \sim -14$  GHz), but nearly a factor of 4 longer than expected (i.e.  $R_T$  seems to be overestimated). Decomposition of the BB impedance into BBR and RW is in favour of reducing this discrepancy.
- Growth time measurement with  $\xi_V < -0.5$  was not possible due to too weak beam signal for the feedback.
- Measured tune shift is also in basic accordance with the expectation (decreasing inductance with increasing  $|f\xi|$ ). An undesired optics tune shift with chromaticity had to be subtracted in the measurement.