High Precision Current Ferrite Monitors
R. Shinde, M. Karmarkar

To cite this version:
R. Shinde, M. Karmarkar. High Precision Current Ferrite Monitors. Journal de Physique IV Colloque, 1997, 07 (C1), pp.C1-159-C1-160. <10.1051/jp4:1997157>. <jpa-00255104>

HAL Id: jpa-00255104
https://hal.archives-ouvertes.fr/jpa-00255104
Submitted on 1 Jan 1997

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L’archive ouverte pluridisciplinaire HAL, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d’enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.
High Precision Current Ferrite Monitors

R.S. Shinde and M.G. Karmarkar

Abstract: A high precision & non-destructive types of current monitors using Ni-Zn ferrite toroids for the measurements of electron beam currents has been developed. This monitoring system consists of Ni-Zn ferrite toroidal cores, pickup coils, electromagnetic shields, a monitoring housing, current amplifiers & ceramic ducts. The fast current monitors showed fast rise & fall times (<3 ns), the linearity within 2%, the high sensitivity (0.05 V/mA at 50 Ω load) & good S/N ratio.

1. INTRODUCTION

Indus-I is a Synchrotron radiation source which consists of 20 MeV microtron (S-band), 700 MeV Booster Synchrotron & 450 MeV Storage ring. Accelerator operation requires a real time device that (1) can measure low intensity beams, (2) is non-intercepting, (3) has high gain stability (4) is independent of the beam energy & (5) can measure fast e^- beam currents (<3 ns). Non intercepting current monitors are used to tune & operate the accelerator as well as to measure the beam currents delivered to the various stations[1, 2].

The characteristics required for the core monitors are a) fast rise & fall times, b) high sensitivity, c) good linearity, d) good S/N ratio, e) wide frequency response (dc-250 MHz).

This paper presents types of current monitors, their principles, constructional details & their performance during injection & acceleration.

2. BEAM CURRENT MONITORS

The particle beam passes through the centre hole of a toroidal core made of high permeability Ni-Zn ferrite. The beam can therefore be considered as a single turn primary winding of this toroidal transformer. The core carries a secondary winding which is terminated in the remote load resistance R. The magnetic field component, concentric to the beam, couples via the toroidal core & induces a signal in the secondary winding. The current delivered by the secondary is given by:

\[ I_S = I_B/N, \ I_B = \text{Beam intensity} \]

The low value of secondary turns (N), permeability (~200) & high frequency response (>200 MHz) of ferrite core is chosen to keep minimum stray capacitance & leakage inductance for fast rise time beam bunches measurements. Fig. 1 shows the structure of the high sensitivity current monitor which is mounted on the outside of a ceramic beam duct in the atmosphere. There are three fast rise time current monitors (<3 ns) & two wall current monitors (~0.5 ns rise time) are installed in the transfer line - 1, 2 & Booster ring.

3. MONITOR CALIBRATION

Co-axial stand was built for development & calibration of current monitors. The sensitivity of the ferrite monitors was tested using a tapered co-axial test stand & tektronix probe. The positional response was measured by means of current pulse passing through wire in both horizontal & vertical directions.

Article published online by EDP Sciences and available at http://dx.doi.org/10.1051/jp4:1997157
4. RESULTS

The monitor system was tested using the 20 MeV microtron & 500 MeV Booster synchrotron. The measurements were made using 4-channel digitizing oscilloscope (Le-Croy, 500 MHz sampling). Semirigid cables are used for monitoring beam pulses into control room. Fig.2 shows the typical oscilloscope traces of 10 ns pulses detected by the monitor. The rise & fall times are about 3 ns.

Fig.1. Schematic Cross section of beam current ferrite monitor

Fig.2. Typical oscilloscope traces of 10 ns pulses

5. CONCLUSION

The beam intensity of a pulse (10 ns ~ 1μsec) beam is monitored by fast current ferrite monitors (< 3ns). The beam pulse width & peak current used were about 10 ns & 100 mA, respectively. The monitors showed the fast rise & fall times (< 3 ns), the high sensitivity (0.05V/mA, 50 load), the linearity within 2% and good S/N ratio due to the high pulse permeability of Ni-Zn ferrite cores. A wall current monitors (0.5 ns) are developed for a short pulse beam (~ 2 ns) & now under calibrations. The present current ferrite monitors is latest in sequence of evolving system based on high frequency ferrite toroids. The system provides fast beam currents. This is used as a diagnostic tool in tuning of accelerator. The system requires no operating adjustments and has proved stability, accuracy and reliability during a year of operation.

Acknowledgements

We would like to thank Dr. D.D. Bhawalkar, Director, CAT for his encouragements throughout this developmental works and my colleagues Yadav & Shiny for their technical assistance.

References