

ERRATUM

A new type of crossed-field energy analyser for charged particles: the magnetic-field-immersed Wien filter

To cite this article: S C Page and F H Read 1989 *J. Phys. E: Sci. Instrum.* **22** 331

View the [article online](#) for updates and enhancements.

You may also like

- [Ion plume investigation of a Hall effect thruster operating with Xe/N₂ and Xe/air mixtures](#)
Antonio Gurciullo, Andrea Lucca Fabris and Mark A Cappelli
- [Design of an E*B filter with improved velocity-separating capability](#)
R De Gryse, J P Landuyt, G Vervaet et al.
- [A new type of crossed-field energy analyser for charged particles: the magnetic-field-immersed Wien filter](#)
S C Page and F H Read

Erratum

A new type of crossed-field energy analyser for charged particles: the magnetic-field-immersed Wien filter

S C Page and F H Read 1989 *J. Phys. E: Sci. Instrum.* **22** 93–103

The phrase in parenthesis immediately after equation (6) is incorrect and should be deleted. The true meaning of the primes in x'' etc is differentiation with respect to T , as noted after equation (7).

We apologise to the authors for this error.