

New Class of Spectral Line Shapes

S. Claus¹ and H. U. Manoid²

¹ *Cold Fusion Center, 1 Slippery Road, Reindeertown 314159, North Pole Republic*

² *Extraterrestrial Institute, 2 Clone Drive, Ivory Tower City 271828, Nomansland Kingdom*

It is well-known that spectral lines can have shapes related to various famous people, such as Lorentz, Gauss, Holtsmark, Voigt etc. [1]. We found that under certain (though irreproducible) conditions, spectral lines might acquire the shape of Cleopatra's nose [2].

This work was supported by an insufficient grant from the Foundation for Obscure Research.

1. P. Atriarch, *Plasma Spectroscopy* (Vanity Fair Publishing, Bullford) 1997.
2. A. R. Chaeologist, *Journal of Deep Dig*, **1** (1001) 666.