

# Abstract factor analysis of spectroscopic data-another statistical fallacy

**Rainer BAUSCH, Abdelaziz ABBAS**

**Abstract:** It is shown that statistical arguments which have been used in published work to correct absorption spectra for medium effects are mathematically unsound and chemically misleading. Understanding this misconception, however, is helpful to make clear the limits of abstract factor analysis in chemistry.

**Keywords :** absorption spectra, abstract factor analysis