

Prof. Paul von Ragué Schleyer, who is currently in our lab for a two-day visit, will give an informal seminar entitled

**'Towards an understanding of 3D aromaticity'**

Tuesday April 4th, at 3 p.m. in room 05.34 (200D). Those of you who are interested in quantum chemical computations on small metal and semi-metal clusters and molecules are kindly invited.

Prof. Schleyer was born in 1930, has published over 1100 papers (a 1981-1997 survey identified him as being the third most cited chemist) and is currently still very active as a Graham Perdue Professor of Chemistry at the University of Georgia, Athens (USA).

More information on his work and impressive curriculum vitae can be found at [www.chem.uga.edu/schleyer](http://www.chem.uga.edu/schleyer) .