Thematic Section: Theoretical and Computational Chemistry.	Full Paper
Subsection: Quantum Chemistry.	Registration Code of Publication: 9-15-1-5

Chemistry. *Registration Code of Publication:* 9-15-1-5 Publication is available for discussion in the framework of on-line conference "*Butlerov readings*".

http://butlerov.com/readings/

Contributed to editorial board: January 10, 2009.

Some methodology for stating problemsin quantum theory of molecules

© Lev A. Gribov

Laboratory for Molecular Modeling and Spectroscopy. V.I. Vernadsky Institute of Geochemistry and Analytical Chemistry at RAS. Kosygin St., 19. ГСП-1, Moscow B-334, 119991. Russia. Phone: +7 (495) 137-41-47. E-mail: gribov@geokhi.ru

Keywords: matrix equations, formalism of Shredinger, requirement of completeness, Shredinger equation, matrix formalism, methodology of quantum theory.

Abstract

Problem of transition from Shredinger equation (operational quantum mechanics) to matrix formalism in using non-orthonormalized bases, not satisfying the requirements of completeness, has been discussed.