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Chemistry, Potential Energy Surfaces, Volume 56 of Lecture Notes in

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Literatur - uni-siegen.de -

CEPA calculations of potential energy surfaces for open shell Proceedings of the 1986 Conferences on R. Jaquet, NATO-Workshop on Supercomputer

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<http://www.jsystchem.com/content/1/1/4>

Gaussian 09 User's Reference, 2009, Michael Frisch -

Michael Frisch, 0972718761, 9780972718769, Gaussian, The Molecular Potential Energy proceedings of the Mariapfarr workshop in theoretical chemistry,

<https://kyfywaw.files.wordpress.com/2014/05/gaussian-09-users-reference.pdf>

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