

Weinhold und Landis, „Natural Bond Orbitals and Extensions of Localized Bonding Concept“

(ebd.)

---

<sup>1</sup>Weinhold und Landis, „Natural Bond Orbitals and Extensions of Localized Bonding Concept“, S. 12.

---

<sup>2</sup>Ebd., 12, smart.

Weinhold und Landis

„Natural Bond Orbitals and Extensions of Localized Bonding Concept“

## Literatur

- author, some. *Some arbitrary book title*. Some publisher, 2012.
- Barua, B., J.C. Lin und V.D. Williams. „The Trp-cage: optimizing the stability of a globular miniprotein“. In: *Protein Engineering, Design & Selection* 21 (2008).
- Exner, T. E. und P. G. Mezey. „Ab Initio Quality Properties for Macromolecules Using the ADMA Approach“. In: *J. Comp. Chem.* 24 (2003).
- „The Field-Adapted ADMA Approach: Introducing Point Charges“. In: *J. Phys. Chem. A* 108 (2004).
- Frisch, Æ., M.J. Frisch und G.W. Trucks. *Gaussian 03, User's Reference*. 2003.
- Frisch, M.J. u. a. *Gaussian 03, Revision C.02*. Gaussian, Inc., Wallingford CT, USA, 2004.
- Nabuurs, S.B. und C.A.E.M. Spronk. „Biomolecular Structure Determination by NMR Spectroscopy Allows for Major Errors“. In: *PLoS Comput. Biology* 2 (2006).
- Straßner, Th. <http://www.chm.tu-dresden.de/oc3/documents/oc3/populationsanalyse.pdf>. 2007.
- Weinhold, F. *NBO 5.0 Program Manual; Natural Bond Orbital Analysis Programs*.
- Weinhold, F. und C.R. Landis. „Natural Bond Orbitals and Extensions of Localized Bonding Concept“. In: *Chemistry in Europe: Research and Practice in Europe* 2.2 (2001), S. 91–104.

## Book references

- author, some. *Some arbitrary book title*. Some publisher, 2012.