## Contents

1 test year 1

## 1 test year

some text (year?) akhade-2011-effec, akhade-2012-effec, alesi-2010-co2-adsor, alesi-2012-evaluat-primar

## References

- [1] Janet S. Dodd, editor. *The ACS Style Guide*. American Chemical Society (ACS), Washington, D.C., 2006.
- [2] Basic research needs: Catalysis for energy. DOE Report, http://science.energy.gov//media/bes/pdf/reports/files/cat\_-rpt.pdf, 2007.
- [3] Yale Law School Roundtable on Data and Code Sharing. Reproducible research. Computing in Science & Engineering, 12(5):8–13, 2010.
- [4] Materials genome initiative for global competitiveness. Report, National Science and Technology Council, 2011.
- [5] Nature editorial. Universities challenged. *Nature*, 514(7522):273–273, 2014.
- [6] Carsten Dominik. The Org Mode 8 Reference Manual Organize your life with GNU Emacs. Samurai Media Limited, 8 2014.
- [7] Hossein Pourmatin and Kaushik Dayal. A multiscale electronic structure approach to defect scattering of electrons. submitted, 2015. Preprint available at sites.google.com/site/kaushikdayal/publications.
- [8] Hossein Pourmatin and Kaushik Dayal. Electron scattering at defects and defect modes in graphene and carbon nanotubes. submitted, 2015. Preprint available at sites.google.com/site/kaushikdayal/publications.