

LIST OF PUBLICATIONS

Google Scholar h-index = 37 (as of Dec 2019), orcid.org/0000-0001-5374-6787, Researcher ID: A-5356-2010

BOOKS

Zhu C and Anderson GM (2002) *Environmental Applications of Geochemical Modeling*. Cambridge University Press, London, 304 pp. [web link](#)

Zhu C, Anderson GM, Lu P (2017) *Theories and Applications of Geochemical Modeling*. Science Publication Co., Beijing, China, ISBN 978-7-03-053048-6, 351 pp (in Chinese).

REFEREED JOURNAL PUBLICATIONS

([†]student or post-doc authors whose research is supervised by Zhu; ^{*}corresponding author when not the first author)

In Review:

Lu P, Luo P, Zhang GR, Zhang S, ^{*}**Zhu C**. An improved model of pCO₂ as a function of temperature in sedimentary basins. (submitted to AAPG Bulletin July 1, 2019). Acknowledged PRF grant 57727-ND2

Zhang GR, Lu P, [†]Zhang YL, ^{*}**Zhu C**. SupPHREEQC: A program to generate customized PHREEQC thermodynamic database based on SUPCRTBL. (Submitted to *Computers & Geosciences* 15 April 2019; R2 submitted 31 December 2019; resubmit with highlight format problem, 3 Jan 2020). Acknowledged NSF-1926734, OVPR, Acknowledged PRF grant 57727-ND2.

Published or Available Online or accepted:

[77] [†]Wang JR, Liu GM, ^{*}**Zhu C**. Evaluation of precipitation input on streamflow simulations over a large-size watershed in Midwestern United States. *Hydrological Science Journal*, IAHS bulletin accepted 8 Jan 2020. Doi:10.1080/02626667.2020.1737868. With acknowledgements to ERI/PfEC.

[76] Barna JM, Fryar AE, Cao L, Currens BJ, Peng T, **Zhu C**. Variability in Groundwater Flow and Chemistry in the Houzai Karst Basin, Guizhou Province, China. *Environmental and Engineering Geoscience* accepted 6 Jan 2020.

[75] [‡]Dierauer JR, ^{*}**Zhu C**. (2020) Drought in the twenty-first century in a water-rich region: Modeling study of the Wabash River Watershed, USA. *Water*. v12, 181, doi:10.3390/w12010181. With acknowledgements to ERI/PfEC.

[74] **Zhu C**, Rimstidt JD, [‡]Zhang YL, [‡]Kang JT, Yuan HL (2020). Decoupling feldspar dissolution and precipitation rates at near-equilibrium with Si isotope tracers: Implications for modeling silicate weathering. *Geochimica et Cosmochimica Acta*. v271, 132-153. DOI: 10.1016/j.gca.2019.12.024. Acknowledged NSF-1926734, OVPR

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- [68] [‡]Zhang GR, Lu P, Luo P, Sonnenthal E, Huang Y, ^{*}**Zhu C** (2019) Effects of natural gas acidic components on local porosity generation in a carbonate reservoir: Insights from reactive transport modeling. *AAPG Bulletin*. 103 (12): 2975–3001, <https://doi.org/10.1306/04151917422> Acknowledged PRF grant 57727-ND2
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COMMENTARIES

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