PCCP



RETRACTION

View Article Online



Cite this: Phys. Chem. Chem. Phys., 2024, 26, 28289

Retraction: Unprecedented O: ⇔:O compression and H↔H fragilization in Lewis solutions

Chang Q. Sunab

Retraction of 'Unprecedented O:⇔:O compression and H↔H fragilization in Lewis solutions' by Chang Q. Sun, Phys. Chem. Chem. Phys., 2019, 21, 2234-2250, https://doi.org/10.1039/C8CP06910G.

DOI: 10.1039/d4cp90182g

rsc.li/pccp

The Royal Society of Chemistry hereby wholly retracts this Physical Chemistry Chemical Physics Perspective due to significant overlap with ref. 22, which means that this review article is redundant.

Reference 22. C. Q. Sun, Aqueous charge injection: solvation bonding dynamics, molecular nonbond interactions, and extraordinary solute capabilities, Int. Rev. Phys. Chem., 2018, 37, 363-558.

The author was informed about the retraction of the article but did not agree with the decision.

Signed: Michael A. Rowan, Executive Editor, Physical Chemistry Chemical Physics

Date: 21st June 2024

^a EBEAM, Yangtze Normal University, Chongqing 408100, China. E-mail: ecqsun@qq.com

^b NOVITUS, EEE, Nanyang Technological University, Singapore 639798, Singapore. E-mail: ecqsun@ntu.edu.sg