See discussions, stats, and author profiles for this publication at: https://www.researchgate.net/publication/51925667

Nanospheric [M20(OH)12(maleate)12(Me2NH)12]4+ clusters (M = Co, Ni) with O(h) symmetry.

ARTICLE in JOURNAL OF THE AMERICAN CHEMICAL SOCIETY · DECEMBER 2011

Impact Factor: 12.11 · DOI: 10.1021/ja2100966 · Source: PubMed

CITATIONS	READS
15	13

6 AUTHORS, INCLUDING:



Hua-Hong Zou Guangxi Normal University

52 PUBLICATIONS **670** CITATIONS

SEE PROFILE



Nanospheric $[M_{20}(OH)_{12}(maleate)_{12}(Me_2NH)_{12}]^{4+}$ Clusters (M = Co, Ni) with O_h Symmetry

Liu-Cheng Gui, Xiu-Jian Wang,* Qing-Ling Ni, Miao Wang, Fu-Pei Liang,* and Hua-Hong Zou J. Am. Chem. Soc. 2012, 134, 852–854. DOI: 10.1021/ja2100966

We would like to correct the following errors found in the O_h symmetry:

Page 852, title: The O_h symmetry is incorrect and should read T_h symmetry. This is true for all instances of O_h symmetry, as found on page 852, abstract lines 3 and 15, and on page 854.