See discussions, stats, and author profiles for this publication at: https://www.researchgate.net/publication/256983519

Electronic and Exchange Coupling in a Cross-Conjugated D-B-A Biradical: Mechanistic Implications for Quantum Interference Effects

ARTICLE in JOURNAL OF THE AMERICAN CHEMICAL SOCIETY · SEPTEMBER 2013

Impact Factor: 12.11 · DOI: 10.1021/ja405354x · Source: PubMed

CITATIONS READS 6 23

6 AUTHORS, INCLUDING:



David A. Shultz

North Carolina State University

94 PUBLICATIONS 1,731 CITATIONS

SEE PROFILE



Diana Habel-Rodriguez

University of New Mexico

10 PUBLICATIONS 77 CITATIONS

SEE PROFILE



Daniel E Stasiw

University of Minnesota Twin Cities

7 PUBLICATIONS 17 CITATIONS

SEE PROFILE



Benjamin William Stein

Los Alamos National Laboratory

14 PUBLICATIONS 107 CITATIONS

SEE PROFILE



Correction to "Electronic and Exchange Coupling in a Cross-Conjugated D-B-A Biradical: Mechanistic Implications for Quantum Interference Effects"

Martin L. Kirk,* David A. Shultz,* Daniel E. Stasiw, Diana Habel-Rodriguez, Benjamin Stein, and Paul D. Boyle

J. Am. Chem. Soc. 2013, 135, 14713-14725. DOI: 10.1021/ja405354x

Page 14724. The Acknowledgments should include:
D.E.S. thanks the Department of Education, Graduate
Assistance in Areas of National Need (GAANN) Program,
for a Fellowship (Nanoscale Electronic and Energy Materials,
P200A090041 and P200A120021).