

NU
I-CG/jmpb

International Journal of Modern Physics B

CONDENSED MATTER PHYSICS • STATISTICAL PHYSICS

Volume 28 • Number 13 • 20 May 2014

www.worldscientific.com/ijmpb/



World Scientific

INTERNATIONAL JOURNAL OF MODERN PHYSICS B
Vol. 28, No. 13 (20 May 2014)

CONTENTS

Research Paper

- Tiny warming of residual anthropogenic CO₂
F. Gervais 1450095

Comments and Replies

- Comment on “Cosmic-ray-driven reaction and greenhouse effect of halogenated molecules: Culprits for atmospheric ozone depletion and global climate change”
R. Müller and J.-U. Groß 1482001

- Reply to “Comment on ‘Cosmic-ray-driven reaction and greenhouse effect of halogenated molecules: Culprits for atmospheric ozone depletion and global climate change’ by Rolf Müller and Jens-Uwe Groß”
Q.-B. Lu 1482002

- Comment on “Cosmic-ray-driven reaction and greenhouse effect of halogenated molecules: Culprits for atmospheric ozone depletion and global climate change”
D. Nuccitelli, K. Cowtan, P. Jacobs, M. Richardson, R. G. Way,
A.-M. Blackburn, M. B. Stolpe and J. Cook 1482003

- Reply to “Comment on ‘Cosmic-ray-driven reaction and greenhouse effect of halogenated molecules: Culprits for atmospheric ozone depletion and global climate change’ by Dana Nuccitelli *et al.*”
Q.-B. Lu 1482004