## Moses Ntam, Ph.D., Assistant Professor, Physics Department, College of Arts and Sciences Publications and presentations 2008-2016

## **Publications**

- 1. Xiaoli Tang,\* **Moses C. Ntam**, Jianjun Dong, Emma S. G. Rainey, and Abby Kavner, Vj g'Vj gto crlEqpf wevkxk{ ''qhlGct vj &u'Nqy gt 'O cpwg. 'Geophysical Research Letters(March 2014).
- First-Principles Calculation of Thermal Conductivity in MgO and NaCl at High Temperatures, 2009 COMPRES annual Meeting.
- 3. Effects of lattice anharmonicity on the thermodynamic properties of minerals at high temperatures:(ETQ00000912 0 612 792 reW\* nBT/F2 11.04 Tf1 0 0 1 106.7 512.23 Tm0 g0 G2lPn0Qn2n T 0 0 C Principles calculation of Thermal Conductivity of silicate perovskite at high pressures and temperatures, 2011 American Physical Society (APS) March meeting.
- 5. First-principles study of pressure dependence of lattice thermal conductivity of  $-Al_2O_3$ , 2011COMPRES annual meeting.
- 6. First-principles calculation of lattice thermal conductivity of ferropericlase  $Mg_{1-x}Fe_xO$ ,

Contributed talk, Focus Session: Materials at High Pressure; Geophysical Materials, 2011 APS March Meeting First-Principles calculation of Thermal Conductivity of silicate perovskite at high pressures and temperatures, Dallas, Texas, March 23, 2011. Contributed talk, Focus Session: Thermoelectric Materials, 2011APS March Meeting Thermal Conductivity of Aluminium Oxide from First-Principles, Dallas, Texas, March 24, 2011.

Selected Graduate Student Talk, 2011 joint annual conference of the National Society of Black Physicists and National Society of Hispanic Physicists: *First-principles calculation of lattice thermal conductivity of lower mantle minerals*, Renaissance Hotel, Austin, TX Sept. 21-Sept. 24, 2011.

Poster presentation, 2011 COMPRES Annual Meeting, First-principles study of pressure dependence of lattice thermal conductivity of "–  $Al_2O_3$ . Kingsmill Resort, Williamsburg, Virginia, June 14-17, 2011.

Poster presentation, 2011 American Geophysical Union(AGU) Annual Meeting, First-principles calculation of lattice thermal conductivity of ferropericlase  $Mg_{1-x}Fe_xO$ . Moscone Center, San Francisco, California, December 5-9, 2011.