**Title of Presentation:** Magnetic frustration…

**Author(s):** Haifeng Li

**Affiliation(s):** Institute of Applied Physics and Materials Engineering, University of Macau

**E-mail Address:** haifengli@umac.mo

**Abstract:**

Magnetic frustration, as a result of competition between interactions that cannot be satisfied simultaneously, remains a topic of considerable interest in condensed matter science, which can lead to intriguing quantum ground states such as spin ice and spin liquid and provides an excellent testing ground for theories. Herein we study the new frustrated members, SrTb2O4 and SrTm2O4, in the system of SrRE2O4 (RE = rare earth) compounds. By polarized and unpolarized neutron scattering, we solve an incommensurately-modulated spin structure and observe an in-plane magnetic anisotropy for SrTb2O4, whereas, in SrTm2O4, we did not observe any magnetic order, providing a critical step toward a complete understanding of the related magnetic interactions and frustrations.

**References:**

[1] J.-J. Wen, W. Tian, V. O. Garlea, *et al*., *Phys. Rev. B* **91**, 054424 (2015).

1. *The length of an abstract (above content, including possible figures, tables, etc.) is limited to one page.*
2. *If you have difficulty in submitting abstract online, please send it to the conference secretaries:*

*Guangdong: LI Zhibing (*[*stslzb@mail.sysu.edu.cn*](mailto:stslzb@mail.sysu.edu.cn)*);*

*Hong Kong: ZHANG Shizhong (*[*shizhong@hku.hk*](mailto:shizhong@hku.hk)*);*

*Macau: LI Haifeng (*[*haifengli@umac.mo*](mailto:haifengli@umac.mo)*).*

1. Please indicate your preference of presentation format (enter **Y (=Yes)** as in [**Y**]):

[ ] Poster [ ] Oral

1. If oral presentation is selected, please indicate **1 theme** for the presentation of your work.

[ ] Astrophysics and Astronomy

[ ] Atomic, Molecular and Optical Physics

[ ] Biophysics and Soft Matter

[ ] Condensed Matter Physics

[ ] Interdisciplinary Physics

[ ] Materials Physics and Engineering

[ ] Scattering, Particle, Nuclear and Plasma Physics

[ ] Physics Education

[ ] Quantum Physics (Quantum Information, Computation and Simulation)

[ ] Statistical Physics