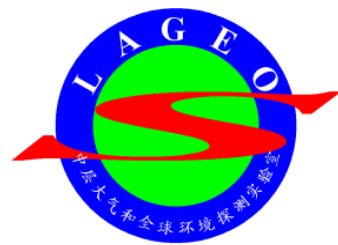




中国科学院大气物理研究所  
中层大气和全球环境探测重点实验室



## 中层气大和全球环境探测坛论

Colloquiums of Middle Atmospheric and Global Environment Observation

(22)

### Thunderstorm Effect and Propagation on the Ionospheric TEC along the West African and Congo Sector of the Equatorial Region

报告人: Dr. Ogunsua Babalola

报告人单位: Institute of Atmospheric Physics (IAP),  
Chinese Academy of Sciences (CAS)  
LAGEO

报告间时: 2017年11月29日, 星期三, 上午10:00

报告点地: 大气所40号楼912

Dr. Ogunsua Babalola is a postdoctoral scientist in LAGEO, IAP. He got his Ph.D degree from Federal University of Technology Akure, Nigeria. He has been researching on the processes dynamics of the ionosphere. Recently under the supervision of Prof Jianchun BIAN and Prof Xiushu QIE, he is investigating the influence of lower and middle atmospheric events (currently thunderstorms) on the dynamics of the ionosphere.

**欢迎各位老师和同学踊跃参加!**

Key Laboratory of Middle Atmosphere and Global Environment Observation (LAGEO)  
Institute of Atmospheric Physics (IAP), Chinese Academy of Sciences (CAS)  
Contact Email: [tianyufang@mail.iap.ac.cn](mailto:tianyufang@mail.iap.ac.cn) [chenxilageo@mail.iap.ac.cn](mailto:chenxilageo@mail.iap.ac.cn)