



地球科学与工程学院学术交流

之庆祝河海大学100周年校庆

学 术 报 告

题 目： What Environmental Isotopes can tell us about the
Hydrological Cycle – Examples from its Terrestrial Part

报告人： Prof. Dr. Stephan M. Weise

Helmholtz Centre for Environmental Research – UFZ

(德国亥姆霍兹环境研究中心)

时间： 2015 年 9 月 9 日上午 10:00-11:00

地点： 河海大学江宁校区地学院 8 楼会议室

欢迎各位老师、同学参加！

河海大学地球科学与工程学院

2015 年 9 月 6 日

报告人简介： Prof. Dr. Stephan M. Weise heads the Group for Environmental Radioactive Isotopes in the Catchment Hydrology Department of the National Research Helmholtz Centre for Environmental Research – UFZ in Halle, Germany. Beside of giving lectures at the Martin-Luther University in Halle he has a Guest Professorship at the Mining Academy Technical University of Freiberg, Germany. His scientific experiences cover many parts of the terrestrial part of the water cycle and in particular dating of groundwater as well as determining pathways of flow systems. Current projects focus on the isotopic signature of precipitation in dependence on different contributing wind systems and the flow systems determination of a high-alpine meso- to large scale catchments. More information: <http://www.ufz.de/index.php?en=30154>.