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## 戴伟

字体 [ 大 BIG 中 MID 小 small ] 打印 PRINT



戴伟：Dr. David Evans，英国人，1984年获英国牛津大学博士学位后，在英国埃克塞特 (Exeter) 大学从事教学和研究工作，同时指导博士研究生和博士后，被任命为研究室主任，担任化学系教学委员会主席。研究方向为新型层状及层柱材料的结构。1996年9月来北京化工大学进行合作研究至今，现为北京化工大学特聘教授。在此期间与段雪教授合作，共同开辟了层状及插层结构材料研究领域。曾与法国、西班牙及意大利的3所大学合作承担了2项欧盟委托的BRITE-Euram重点攻关项目，先后在国内化学刊物上发表100余篇学术论文。来北京化工大学后参加的合作研究得到了国家和省部科技主管部门的高度重视，先后参加了国家自然科学基金、科技部重点攻关计划、科技部创新基金、经贸委技术创新、计委产业化示范、中石化总公司科技计划和德国拜尔公司合作研究等近20项科研项目。围绕层状及插层结构材料开展了系统的基础和应用基础研究，有效促进了近代化学研究所的学术研究走向国际前沿。2001年荣获国家外国专家局颁发的“友谊奖”，2004年被英国皇家化学学会 (Royal Society of Chemistry) 聘为高级会员 (Fellow, FRSC)，2005年荣获国家“国际科学技术合作奖”。

Professor David G. Evans was born in Birmingham, U.K. and studied as an undergraduate and postgraduate at Jesus College, Oxford University. After taking a First Class Honours Degree in Chemistry, he received a DPhil degree in Inorganic Chemistry under the supervision of Prof. D.M.P. Mingos FRS in 1984. Following periods as a Lecturer at St. Catherine's College, Oxford University and a Postdoctoral Fellowship at Bristol University with Prof. F.G.A. Stone FRS, he was appointed to a Lectureship in the Department of Chemistry at Exeter University in 1985. There he was involved in supervising research in molecular organometallic chemistry and inorganic materials chemistry. In collaboration with universities in France, Italy and Spain his laboratory participated in two key projects funded by the European Commission under the BRITE-Euram scheme in the area of synthesis and applications of inorganic layered and pillared layered materials focusing on  $\alpha$ -zirconium phosphate and layered double hydroxides (hydrotalcite-like materials). In Exeter, as Director of Undergraduate Studies and Chair of the Departmental Teaching Committee, he was responsible for implementing a major revision of the undergraduate teaching in the department. Since 1996 he has been working as an Invited Professor in the Applied Chemistry Research Institute, Beijing University of Chemical Technology in collaboration with Prof. Duan Xue in the area of synthesis and applications of layered and pillared layered materials and has been responsible for establishing research links with universities in France and the U.K. His work has resulted in over 100 publications in peer-reviewed journals. In 2001, he was awarded a "Friendship Prize" by the State Administration of Foreign Experts Affairs. In 2004, he was elected a Fellow of the (UK) Royal Society of Chemistry (FRSC). In 2005, he received an "International Scientific and Technological Cooperation Award" from the State Council of the P.R.C.