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講者簡介 Speaker Profile

林建華教授,理學博士,教授,博士生導師;北京大學未來教育管理研究中心首 創主任,十三屆全國人大常委會委員,第十三屆全國人大外事委員會副主任委員。

1973 年參加工作,1976 年加入中國共產黨。1982 年、1986 年畢業於北京大學化 學系,獲學士、博士學位。1986 年起在北京大學任教;1988 年至 1993 年先後在德國 斯圖加特的 Max-Plank 固體研究所和美國艾奧瓦州州立大學化學系和 Ames 國家實驗 室從事博士後研究,研究領域為無機固體化學和無機材料化學。1993 年回國後在北 京大學化學與分子工程學院任副教授,1995 年任教授。歷任重慶大學、浙江大學、北 京大學校長。2018 年 10 月不再擔任北京大學校長、黨委副書記。

主要研究領域為固體化學,涉及新型無機固體化合物的合成、結構和性質。近年 來,主要從事過渡金屬複合氧化物、新型微孔硼酸鹽、稀土-過渡金屬金屬間化合物的 合成、結構、物理和化學性質方面的研究。1995 年獲國家教委科學技術二等獎,1996 年獲國家傑出青年基金,2009 年獲國家級教學成果一等獎。

Prof. Jianhua LIN is the founding Director of the Future Education Management Research Center of Peking University, a member of the Standing Committee of the 13th National People's Congress, and Deputy Chairman of the Foreign Affairs Committee of the 13th National People's Congress. A doctoral degree holder in Science, he is a professor and a supervisor of doctoral students.

Prof. Lin started his career in 1973 and joined the Communist Party of China in 1976. He graduated from the Department of Chemistry in Peking University with a bachelor's degree and a doctoral degree in 1982 and 1986 respectively. He has been teaching at Peking University since 1986. Between 1988 and 1993, he was a postdoctoral fellow in Max-Plank Institute for Solid State Research in Stuttgart, Germany, and in the Department of Chemistry and Ames National Laboratory of Iowa State University. His research fields are inorganic solid chemistry and inorganic material chemistry. After returning to China in 1993, he became an associate professor in the School of Chemistry and Molecular Engineering in Peking University and was promoted to professor in 1995. He is a former president of Chongqing University, Zhejiang University and Peking University, and remained President and Deputy Party Secretary of Peking University until October 2018.

Prof. Lin's main research field is solid-state chemistry, including the synthesis, structure and properties of new inorganic solid compounds. In recent years, he is mainly engaged in research related to the synthesis, structure, physical and chemical properties of transition metal composite oxides, novel microporous borates and rare earth-transition metal intermetallic compounds. He was awarded a second prize in the Science and Technology Category by the State Education Commission in 1995, the National Outstanding Youth Fund in 1996, and a first prize in National Teaching Achievement in 2009.