


Brief CV

*此表请提供中英翻译

English Name	Kai Zhong	中文姓名	钟凯	
Gender	Male	Title (Pro./Dr.)	Dr.	
Position (President...)		Country	China	
University/Department	天津大学/精密仪器与光电子工程学院 Tianjin University/College of Precision Instrument and Optoelectronics Engineering			
Personal Web Sites				
Research Area	激光及太赫兹技术 Laser and terahertz technology			

Brief introduction of your research experience:

钟凯，1984 年出生于山东省济南市，2005 年于山东大学电子科学与技术专业获学士学位，2007 年及 2010 年于天津大学光电子技术专业分别获得硕士及博士学位。2010 年留校任教，2013 年至今为天津大学副教授。2016 年 3 月至 2017 年 3 月在美国三大光学中心之一的中佛罗里达大学光学院中红外光频梳课题组访学。现为美国光学学会（OSA）、国际光学工程学会（SPIE）及中国光学学会（COS）会员，已在国内外重要刊物及国际会议发表论文 90 余篇，担任十余种国际权威光学类刊物的审稿人、国家自然科学基金评审专家、教育部学位中心学位论文通信评议专家等。曾获金国藩青年学子奖、王大珩光学奖等。主要研究方向为全固态激光器、非线性光学频率变换技术、太赫兹光子学及其应用等。

ZHONG Kai was born in Jinan, Shandong Province, China, in 1984. He received his Bachelor's degree in electronic science and technology from Shandong University in 2005, and the B. S. and Ph. D. degree in Opto-electronic technology from Tianjin University in 2007 and 2009, respectively. He served as a lecturer from July 2010 to June 2013 and now he is an associate professor (since July, 2013) at the Institute of Laser and Optoelectronics of Tianjin University. From March 2016 to March 2017, He was a visiting scholar in Mid-Infrared Combs Group at the College of Optics & Photonics (CREOL), University of Central Florida, USA. He has published more than 90 papers in referred journals and international conferences till now. He is referee of more than 10 important international journals on optics, the National Science Foundation of China (NSFC), Academic Degree & Graduate Education Evaluating Platform of Ministry of Education of China, etc. He was awarded "Jin Guofan Prize for Excellent Youth", "Wang Da-Heng Awards in Optic", etc. His current research interests include Diode-pumped solid-state lasers, nonlinear optical frequency conversion technology, terahertz

photonics and applications, etc.

报告题目及摘要/ Title & Abstract *

报告题目/Title:

摘要/ Abstract:

*****All the columns need to be filled in.