梁静,女,讲师,硕士生导师。北京理工大学光学工程专业博士,浙江大学博士后。长期致力于颜色科学、高保真图像复制技术、光学工程工作。主要从事颜色科学应用、光源与照明环境设计、照明品质评价的研究。曾参与国家自然科学基金项目"宽动态范围半色调色样的色貌及色差理论研究"(61078048),主持过校级青年基金项目"基于半色调网点印品的色貌数据采集及色貌模型优化研究"(QNJJ201304)。在颜色科学和LED照明方面发表了20多篇学术论文。

E-mail: ljlove426@163.com

Liang Jing, Female, Lecturer, Master student supervisor. Doctor degree major in optical engineering of Beijing Institute of Technology, She is a postdoctor of Zhejiang University. Long term commitment to color science, high-fidelity image processing and optical engineering. Her main research directions are color science applications, lighting and illumination environment design and lighting quality evaluation. She participated in such project researches as the national natural science foundation "Study on Theory of Color Appearance and Color Difference of Wide Dynamic Half-tone Dots Color Samples" (61078048) .And presided over scientific research project Youth Foundation of Dalian Polytechnic University "The Acquisition and Optimization of Color Appearance Datasets and Color Appearance Model Studies Based on Half-tone Dots Printed Materials" (QNJJ201304). She has over 20 publications in the areas of color science, and LED illumination.

E-mail: ljlove426@163.com

