



Chunlei Du
Institute of Optics & Electronics
Chinese Academic of Sciences

Chunlei Du is currently a professor at Institute of optics and electronics, Chinese Academic of Sciences, where she leads a research group in micro/nano optics since the early 1990s engaged in the micro optical structures in the aspects of theoretic methods, components/systems design, micro/nano fabrication. She even worked in the group of Micro Optics in Paul Scherrer Institute in Zurich Switzerland, the group of Applied Optics in Erlangen University Germany as visiting scholar for two years. As project leader, she has taken on several tens projects including 973 Program, 863 Program of China, the Chinese nature science fund and key project. Her group's contributions to microoptics field are mainly the inventing and implementing methods and technologies for the formation and profile control of micro/nano optical structures as well as structured materials with special electromagnetic properties, on which applications are developed such as LD fibre output module, microlens array concentrator, LSPR nano sensors, structured imaging element and directive emission devices etc.; The research achievement Awards are related to the Progress prizes of Sciences and Technologies of Chinese Academic of Sciences and Sichuan Province, Chinese Youth prize in Sciences and Technologies, and the selection of " State level of project of billion person with ability" in China as well as "excellent expert with outstanding contribution of Sichuan". Over 150 publications and 50 patents have been presented in the field of microoptics, subwavelength metamaterials and plasmonics.