Guo Jing, Professor, PhD.

Doctoral supervisor, dean of school of textile and material engineering, china's academic leader in textile professional, prominent teacher of Liaoning Province, director of Liaoning province functional fiber and composite materials engineering technology research center, director of the key laboratory of dalian new biomass fiber material, part time council member of China Textile Engineering Society, china science and technology award evaluation experts. In the past five years, 1 second prize of Liaoning province technological invention, 1 first prize and 1 second prize of technical invention of China National Light Industry Council, 2 second prize and 1 third prize of technological invention in Dalian. In charge of 2 projects of the general program of National Natural Science Foundation of China and more than 30 vertical and horizontal research projects of Natural Science Foundation of Liaoning Provincial, 34 invention patents granted by the first inventor, 11 Transformation of patent achievements, more than 100 academic papers, 28 articles included in SCI, 45 articles included in El. 2 projects of national education reform

and quality engineering project, 7 projects of provincial education reform and quality engineering project are presided, and led the team to receive two second prize of teaching awards in Liaoning Province and one first prize of China Textile Industry Federation. As chief or a key editor of 7 textbooks and monographs, 1 provincial high quality resource sharing class is presided, "Modification of polymer materials" won the second prize of outstanding teaching materials of China Light Industry Council, outstanding master thesis of Liaoning Province. The 2016 advanced individual of science and technology innovation in 12th Five-Year of China National Light Industry Council, The 2017 advanced personal of scientific and technological innovation of China Chemical Fibers Association.