Acknowledgment

This work was supported by National Natural Science Foundation of China (No. 61105010), Hubei Provincial Natural Science Funds for Distinguished Young Scholar of China (No. 2010CDA090), Program for Outstanding Young Science and Technology Innovation Teams in Higher Education Institutions of Hubei Province, China (No. T201202), Key Project of Chinese Ministry of Education (No. 210139), Wuhan Chen Guang Project (No. 201150431095).