# RESUME – Tingfei Xi Email: [xitingfei@pku.edu.cn](mailto:xitingfei@pku.edu.cn)

**PERSONAL DATA**

Professor

Director of Center for Biomedical Materials and Tissue Engineering

Academy for Advanced Interdisciplinary Studies

& Director of Biomedical Engineering Center，Shenzhen Institute

Peking University

Fellow, Biomaterials Science & Engineering (FBSE)

**EDUCATION**

1972-1975 Graduated in Westnorth University ( Polymer Chemistry )

1976-1979 Teacher in Xian Petroleum College

1980-1982 Master degree of Medicine in Peking University

**PROFESSIONAL EXPERIENCE**

1983-2008.6 Prof., Director of Center of Medical Devices, National Institute for the Control of Pharmaceutical and Biological Products

1991-1993: Visiting researcher in National Institute of Health Science, Tokyo, Japan;

1995.1-6: Visiting researcher in Therapeutic Goods Administration, CDHHCS, Australia.)

2008.7- up to date Prof., Director of Center, Shenzhen Institute, Peking University

**MEMBERSHIPS**

International College of Fellows-Biomaterials Science and Engineering

Vice-President of Chinese Biomaterials Society

Vice-president of Chinese Biomedical Engineering Society

Chair of the Cardiovascular Intervention and Device Engineering Research Center, Ministry of Education

**HONORS AND AWARDS**

The second class prize for Advancement of Science and Technology of Zhejiang (2007)

The second class prize for Advancement of Science and Technology of Beijing (2004)

The third class prize for Advancement of Science and Technology of Beijing (1998)

The third class prize for Advancement of Science and Technology of Sichuan (1998)

The third class prize for Advancement of Medical Science and Technology of Ministry of Public Health (1988,1990, and 1994)

**PUBLIC SERVICE**

Experts of drafting scheme for the key “Biomedical Materials and Tissue Repairing” project of the National 13th Five-year Program

Special Expert of Biomedical Engineering, National Development and Reform Commission

Assessment Expert of Medical Devices, CFDA

Experts with Outstanding Contributions of Ministry of Health

Experts of Central Organization Department

Receiving the Special Government Allowance from the State Council

### PUBLICATIONS & PATENTS

About 250 papers were published in International or Chinese Journals, related to biodegradation of biomaterials, evaluation on biomaterials and artificial organs, materials of planting perspectives, condoms, artificial heart valve nano-biomaterials, et al; 18 books or chapters in books were published in Chinese or English; 8 patents have been authorized.

Top most cited Chinese researcher according to Elsevier (Biomedical Engineering, 2015, 2016 and 2017).