



**University of
Nottingham**
UK | CHINA | MALAYSIA



中科先进技术温州研究院
WENZHOU INSTITUTE OF TECHNOLOGY

UNNC – WIT, CAS Doctoral Training Partnership

It's essential that you have contacted the UNNC and/or WIT supervisors before applying.

Formal applications should follow the instructions in '[How to apply](#)' section.

Research areas

- 1) Composites
- 2) Advanced and Intelligent Manufacturing
- 3) Artificial Intelligence and Optimisation for Energy Technologies
- 4) Advanced Materials and Technologies
- 5) Low-carbon Energy Technologies
- 6) Integrated Building/Urban Energy Systems

Potential Supervisors

UNNC		
Profile	Research area(s)	Email
Alireza Daman Pak	1,2,4&5	Alireza.Daman-Pak@nottingham.edu.cn
Bo Li	1,4&5	bo.li@nottingham.edu.cn
Christos Spitas	1,2&4	christos.spitas@nottingham.edu.cn
ChungKet Thein	5	chungket.thein@nottingham.edu.cn
Dave Towey	2&3	Dave.Towey@nottingham.edu.cn
Honglei Zhang	1,4&5	Honglei-Zhang@nottingham.edu.cn
Ibrahim Khan	1,4&5	ibrahim.khan@nottingham.edu.cn
Mainul Haque	all	mainul.haque@nottingham.edu.cn
Rabee Reffat	3,5&6	rabee.reffat@nottingham.edu.cn
Shahid Iqbal	4&5	Shahid.Iqbal@nottingham.edu.cn
Thushini Mendis	6	Thushini.Mendis@nottingham.edu.cn
Tongyu Zhou	5&6	tongyu.zhou@nottingham.edu.cn
Xiaogang Yang	2	Xiaogang.yang@nottingham.edu.cn
Xiaoling Liu	1	Xiaoling.Liu@nottingham.edu.cn
Yi Nie	2&4	yi-nie@nottingham.edu.cn
Zhiang Zhang	5&6	zhiang.zhang@nottingham.edu.cn
WIT, CAS		
Profile	Research interests	Email

Dongsong Wang	1, 4& AI in medicine	Ds.wang@zwit.ac.cn
Dongxu Wang	3& Animal models of human diseases and Artificial Intelligence	wang_dong_xu@jlu.edu.cn
Haitao Zhao	4& Data mining, High-throughput DFT calculations, Machine learning, Robot chemist, In situ characterization emerging techniques	haitaozhao@outlook.com
Ming Li	3& Computer Science and System Architecture, Network Communication Technologies, Cutting-Edge Technology Research and Development	ming.li@hiat.ac.cn
Shifeng Chen	3& Artificial Intelligence, Computer Vision	shifeng.chen@siat.ac.cn
Shumin Zhou	3& Artificial intelligence in Medical Signal Processing Graphic Neural Network in Data Driven Manufacturing	sm.zhou@atizs.ac.cn
Zhanjun Li	3& Anthropogenic gene editing model rabbit and Artificial Intelligence	lizj_1998@jlu.edu.cn