



University of Nottingham
UK | CHINA | MALAYSIA



UNNC – School of Mechanical Engineering, ZJU Doctoral Training Partnership

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

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

Research areas

1. Underwater machining/repairing technologies including both subtractive (drilling, milling, turning, grinding) and additive (welding, gluing, glazing);
2. Toolings for varied materials (concrete, stone, carbon fibre composites, ceramics/metallic coatings);
3. Autonomous and intelligent underwater machining/repair machine tool or robotics;
4. Remotely control and wireless communication technologies;

Potential supervisors

UNNC		
Profile	Research area(s)	Email
Dave Towey	3&4	Dave.Towey@nottingham.edu.cn
Haonan Li	2	Haonan.Li@nottingham.edu.cn
Juan Wang	1&2	juan.wang@nottingham.edu.cn
Xu Sun	3	xu.sun@nottingham.edu.cn
Yinfeng He	2	Yinfeng.he@nottingham.edu.cn
Yong Ren	1	Yong.ren@nottingham.edu.cn
School of Mechanical Engineering, ZJU		
Profile	Research area(s)	Email
Bo Jin	3	bjin@zju.edu.cn
Canjun Yang	1-4	ycj@zju.edu.cn
Dejun Li	3,4	li_dejun@zju.edu.cn
Haocai Huang	3	hchuang@zju.edu.cn
Jun Ying	2	junyin@zju.edu.cn
Shen Zhang		szhang1984@zju.edu.cn
Shijun Wu	3	bluewater@zju.edu.cn
Yong Lei	1	ylei@zju.edu.cn

Yuanliu Chen	1-4	yuanliuchen@zju.edu.cn
Zheng Chen	3	zheng_chen@zju.edu.cn
Zhenyu Liu	2	liuzy@zju.edu.cn