

## **Objective**

Admission to Mechanical Engineering/Power Engineering graduate programs

#### **Education**

2010.09-

#### **B.E.** in Mechanical Engineering

Beijing, China

2014.06

Peking University (PKU)

- GPA: 100/100 • Rank: 1/23
- IELTS 6.5 (R 7, L 7, S 7, W 7), GRE 325 (Verbal 160, Quantitative 165, AW
- Featured courses: Mechanical Design 92, Computer Control System Power Engineering 94, Computer Aided Technique 89, Technology of CAD 91, Analogue Electronics 90, Industrial Practice 90, Experiment on Foundation of Project Control 95

# **Publication**

- Yu, X., Biodegradable polymer microcapsules fabrication through a template-free approach. Langmuir 2011, 27, 10265 -10273. (IF=4.186)
- Yu, X. (co-first), Generation of polymer nanocapsules via a membrane-extrusion emulsification approach. Materials Letters 2012, 77, 96-99. (IF=2.307)

#### **Work Experience**

2013.03-present

#### **Research Assistant, State Key Laboratory of Coal Combustion**

- -Gas-solid Reaction Kinetics Analyzer Based on Micro-dual Bed Fuel-staging Thermal Transition China NSF Funding: 2011YQ120039 Advisor Prof. YAO, Hong
  - · Verified the flow field distribution stimulated by CFD
  - Tested the pressure distribution and particle trajectory in the flow field
  - Wrote the online data collection and processing program for the CO2 detector, the detector together with the program was patented as new invention, PATENT NO. 201310438571.9

### Internship

2013.07-	Marketing Assistant	Pepsi China, Beijing
2013.08	Marketing data analysis	
2013.06-	<b>Operational Department Assistant</b>	Xiangyang Power Plant
2013 07	Steam turbine maintenance	

### Skills

VC/VB/Matlab/Access/SQL Server/Fluent/Gambit/ET<sub>F</sub>X