

# Resume

**Yu Jinming** (Male, Chinese, May. 17, 1996)

**Tel:** +8613644999517

**Email:** 20141337@stu.neu.edu.cn

**Add:** Room 832, No.10, Lingkong Street, Shenyang City, Liaoning Province, China

Post code: 110022



## EDUCATION

**09/2014-06/2018 Northeastern University (China)**

**Department:** College of Sciences

**Major:** Applied Chemistry

**Degree:** Bachelor of Science

**GPA:** 3.2874/5

**Average score:** 82.874

## RESEARCH EXPERIENCE AND ACHIEVEMENTS

- 06/2015-Now, **Physical Chemistry Laboratory**  
Supervisor: Professor Che Quantong  
Research area: Proton exchange membrane fuel cell
- 03/2016 **First SCI paper**  
Title: Sulfonated poly(ether ether) ketone/polyurethane composites doped with phosphoric acids for proton exchange membranes  
Author ranking: Third  
Journal: Solid State Ionics  
IF: 2.354  
JCR: 2
- 11/2016 **Invention patent (In China)**  
Title: 一种磷酸掺杂层层自组装聚合物复合膜的制备方法 (Method for preparing phosphoric acid doped layer by layer self assembled polymer composite film)  
State: Accepted
- 07/2017 **Second SCI paper**  
Title: Preparation and Characterization of Layer-by-Layer Self-Assembly Membrane Based on Sulfonated Polyetheretherketone and Polyurethane for High-Temperature Proton Exchange Membrane  
Author ranking: First  
Journal: Journal of Polymer Science Part A Polymer Chemistry  
IF: 2.952  
JCR: 1



## STANDARD TEST

TOEFL: 83 (R25+L17+S20+W21)

Test Date: 9/9/2017

## OTHER INFORMATION

### Skills:

Origin, CAD, PS, C language, Office

# *Resume*

## **Honor:**

10/2015, Outstanding student leaders of Northeastern University

10/2015, Northeastern University scholarships for outstanding students

8/2016, The Ninth National University Student Social Practice and Science Contest on Energy Saving & Emission Reduction National third prize

10/2016, Outstanding student leaders of Northeastern University

10/2016, Northeastern University scholarships for outstanding students

## **Specialty:**

Level 9 at Chinese bamboo flute; N2 Japanese Language Proficiency Test