Curriculum Vitae

Name: Siyuan Deng Date of Birth: 10.03.1989 Citizenship: Chinese

EDUCATION

08/2012-12/2015 Master of Science, Tampere University of Technology, Finland

- Study Program: Biomedical Engineering Major: Biomaterials; Minor: Plastics and Elastomers
- > GPA: 4.19/5.00

05/2014-01/2015 Erasmus Exchange Student, University of Twente, Netherlands

- > Study Program: Biomaterials Science and Technology
- > Project of Master's Thesis

09/2007-06/2011 Bachelor of Engineering, Beijing University of Chemical Technology, China

- Study Program: Materials Science and Engineering Major: Biomaterials
- Major GPA: 3.61/4.33

RESEARCH EXPERIENCES

05/2014-01/2015 Water-soluble Synthetic Biocompatible Polymer Support for a Neural Deep Probe

- > Master's thesis project
- Dirk Grijpma and Prof. Minna Kellomäki; cooperated with the Centre of Microelectronics in Provence, France
- ➢ Grade: 4/5
- > The objective of this project is to study several biocompatible, water-soluble polymeric materials using as a support for a neural deep probe
- Polymerization of amphipathic tri-block copolymers; characterization of composition, mechanical properties, thermal properties and solubility of polymers by ¹H-NMR, GPC, DSC, tensile test, in vitro dissolution test and other methods

02/2011-07/2011 Study of New Type Fluorine-containing Photoinitiators

- > Bachelor's thesis project
- Research Centre of Photopolymerization Technology, Beijing University of Chemical Technology; supervised by Prof. Jun Nei
- Grade: 95/100; Outstanding Undergraduate Thesis
- The objective of this project is to apply the low surface energy property of fluorine to synthesis two fluorine-containing photoinitiators which can migrate to the surface and effectively prevent the oxygen inhibition of photopolymerization system
- Synthesized two new type fluorine-containing photoinitiators; characterized the polymerization kinetics, oxygen inhibition and migratory aptitude of the fluorinecontaining photoinitiators by UV, FITR, SEM and EDS characterization methods

07/2010-01/2011 Study of Controlled-release Formulation of a Hyper-active Pesticide

> National University Student Innovation Program

> Beijing University of Chemical Technology; supervised by Prof. Jing Zhao

> The objective of this project is to synthesis chemical controlled-release pesticide to improve the effective of pesticide and reduce the environmental contamination

Studied the controlled-release mechanism of common pesticides in China, synthesized the cellulose based controlled-release pesticide; characterized the yield and releasing rate of the pesticide by UV and FITR

12/2007-06/2008 Analysis and Comparison of Decontamination Capability of Common Detergents

➤ The Third Prize of the 4th "Sprout Cup", Beijing University of Chemical Technology

Beijing University of Chemical Technology

The objective of this project is to compare the decontamination capability of different common brands of detergents and elect the optimal detergent brand to improve students' quality of life

Did questionnaire survey to collect the information about common brands of detergents used by students and most common stains; compared the decontamination capability of different detergents for different strains by experiments; studied decontamination mechanism of detergents

HONORS and **AWARDS**

12/2008

Master of Science with Distinction, Tampere University of Technology 12/2015 GPA is 4.0 or higher and Master's thesis is graded either 4 or 5 Erasmus Scholarship, Tampere University of Technology 02/2015 Outstanding Undergraduate Thesis, College of Materials Science and Engineering, 06/2011 **Beijing University of Chemical Technology** Public defence evaluated by the committee of professors and experts Top 5% of the college First-Class People's Scholarship, Beijing University of Chemical Technology Spring/2011 The academic and quality records ranked line in the impor-Merit Student, Beijing University of Chemical Technology 04/2011 The honour for the student has outstanding performance in all-around des Jopment of morality, intelligence, physique, aesthetic and labour Second-Class People's Scholarship, Beijing University of Chemical Technology Fall/2010 > The academic and quality records ranked in top 5% in the major Outstanding Volunteer, Beijing University of Chemical Technology 09/2010 Provided excellent voluntary service for China Science and Technology Museum Third-Class People's Scholarship, Beijing University of Chemical Technology Spring/2010 The academic and quality records ranked in top 10% in the major

Outstanding Student Leader, Beijing University of Chemical Technology

> Director of the Publicity Department of University's Student Union

> Excellent communication skill, coordinate ability, learning capacity and leadership talent

LEADERSHIP and VOLUNTEER EXPERIENCES

05/2013-05/2014 International Tutor, Tampere University of Technology

- ➤ Helped new exchange and degree international students get familiar with the Finnish cultures and guided their future academic life
- Demand initiative and independence, language competence, knowledge of different cultures, problem-solving ability and team work skills

10/2012-05/2014 Committee Member of Chinese Students and Scholars Association of Tampere

> Served for the Chinese students living in Tampere, Finland

11/2009-11/2010 China Community Volunteer, China Association of Social Workers

> Provided the voluntary services for the socially disadvantaged group, public and welfare issues

09/2008-09/2010 Director of the Publicity Department of University's Student Union, Beijing University

of Chemical Technology

> Leaded the whole department to plan and organize student activates

09/2008-09/2009 President of Flaming Drama Club, Beijing University of Chemical Technology

> Provided platform of drama performances among students

> Organized drama performances for university's activities

PERSONAL SKILLS

Computer Skills

Good command of Word, Excel, Power Point and other office software

Professional Skills

- Understand the operation of NMR, DSC, TGA, SEM, UV, FTIR, Mechanical Test, in vitro biodegradation test, in vitro dissolution test, and other professional instruments
- Familiar with Origin, Chemdraw, MestReNova and TA Universal Analysis professional softwares

Languages

- · Chinese (Native promiser, 7)
- English (Professional working proficiency)
- Plantish (Elementary productory),

邓思. 塘、2016.06.16