Qiang (Mike) Wang - OLED material expert

MikeWangCareer@outlook.com | LinkedIn | Webpage

EXPERIENCE

OLED material expert -

CYNORA, Germany

2018 Aug – Present

Postdoc - <u>TU/e</u>, Netherlands

2017 Oct – 2018 May

Department of Chemical

Engineering and Chemistry

Group of prof. R. A. J. Janssen

EDUCATION

PhD - <u>TU/e</u>, Netherlands

2013 Sep - 2017 Sep

Department of Chemical

Engineering and Chemistry

Group of prof. R. A. J. Janssen

Master - ZJU, China

2010 Sep – 2013 Mar

Department of Polymer

Science and Engineering

Group of prof. Ben Zhong

Tang

Bachelor - ZJU, China

2006 Sep – 2010 Jul

Department of Polymer

Science and Engineering

EXPERTISE

Material design:

- 8+ years hands-on experience of organic synthesis
- Experienced in structure property correlation of organic optoelectronic materials

Organic electronics:

- 4+ years hands-on experience of OPV device fabrication (solution process & evaporation)
- Deep understanding of device physics (OPV & OLED)

Cheminformatics:

 2+ years' experience in AI-assisted material design (structure generation & virtual screening)

English:

- Fluent and strong in communication & presentation
- TOFEL score = 110

PUBLICATION

- US2020290941A1 "Organic Molecules for Optoelectronic Devices", Wang et al., Sep 17, 2020 (more patents have been submitted).
- 2. PhD thesis, **Q. Wang**,, ISBN: <u>978-90-386-4341-0</u>.
- Q. Wang, J. J. van Franeker, B. J. Bruijnaers, M. M. Wienk, R.
 A. J. Janssen, J. Mater. Chem. A 2016, 4, 10532.
- Q. Wang, H. Li, Q. Wei, J. Sun, J. Wang, X. Zhang, A. Qin and
 B. Tang, *Polym. Chem.* 2013, 4, 1396.
- Q. Wang, M. Chen, B. Yao, J. Wang, J. Mei, J. Sun, A. Qin, B. Tang, <u>Macromol. Rapid Commun.</u> 2013, 34, 796.