



所属学院 生物工程学院

学科领域 生物工程

邮箱 wanminxi@ecust.edu.cn

个人简介

1999 - 2003, 中南大学, 学士, 专业: 化学工程与工艺
 2004 - 2007, 中南大学, 硕士, 专业: 生物工程
 2007 - 2012, 中南大学, 博士, 专业: 微生物学
 2010 - 2012, 美国约翰霍普金斯大学, 联合培养博士
 2012 - 至今, 在华东理工大学生物工程学院工作, 担任过师资博士后 (2012-2014)、
 讲师 (2014-2019), 目前为副教授 (2019 年起)、硕士生导师 (2016 年起)。

研究方向

- [1] 微藻合成生物学: 利用微藻作为底盘生物生产高价值的生物活性物质
- [2] 微藻产品工程: 微藻产品的高效生产工艺开发
- [3] 光生物反应器: 用于光合微生物的高效反应器的研制与产业化

研究成果及主要发表文章

- [1] Lei Fang, Jingkui Zhang, Zhongnan Fei, Minxi Wan*(Corresponding author), Astaxanthin accumulation difference between non-motile cells and akinetes of Haematococcus pluvialis was affected by pyruvate metabolism, *Bioresources and Bioprocessing*, 2020, 7, 5
- [2] Zhen Zhang, Yingying Tan, Weiliang Wang, Wenmin Bai, Jianhua Fan, Jianke Huang, Minxi Wan*(Corresponding author), Yuanguang Li*, Efficient heterotrophic cultivation of Chlamydomonas reinhardtii. *Journal of applied phycology*, 2019,31(3): 1545–1554
- [3] Haohua Wang, Zhen Zhang, Minxi Wan*(Corresponding author), Ruixuan Wang, Jianke Huang, Kaikai Zhang, Jiacai Guo, Wenmin Bai, Yuanguang Li*, Comparative study on light attenuation models of Galdieria sulphuraria for efficient production of phycocyanin, *Journal of applied phycology*, 2019, 32, 165–174
- [4] Minxi Wan, Zhen Zhang*, Ruixuan Wang, Wenmin Bai, Jianke Huang, Weiliang Wang, Guomin Shen, Anquan Yu, Yuanguang Li*, High-yield cultivation of Botryococcus braunii for biomass and hydrocarbons, *Biomass and Bioenergy*, 2019, 131, 105399
- [5] Lei Fang, Jingkui Zhang, Zhongnan Fei, Minxi Wan*(Corresponding author), Chlorophyll as key indicator to evaluate astaxanthin accumulation ability of Haematococcus pluvialis, *Bioresources and Bioprocessing*, 2019, 6, 52
- [6] Weiliang Wang, Tingting Wei, Jianhua Fan, Jun Yi, Yuanguang Li*, Minxi Wan*(Corresponding author), Jun Wang, Wenmin Bai. Repeated mutagenic effects of 60Co-γ irradiation coupled with high-throughput screening improves lipid accumulation in mutant strains of the microalgae Chlorella pyrenoidosa as a feedstock for bioenergy. *Algal Research*, 2018, 33:71-77
- [7] Bin Sheng, Fei Fan, Jianke Huang, Wenmin Bai, Jun Wang, Sulan Li, WeiLi, Minxi Wan*(Corresponding author) , Yuanguang Li*. Investigation on models for light distribution of Haematococcus pluvialis during astaxanthin accumulation stage with an application case. *Algal Research*, 2018, 33:182-189
- [8] Minxi Wan, Zhenyang Wang, Zhen Zhang, Jun Wang, Shulan Li, Anquan Yu, Yuanguang Li*. A novel paradigm for the high-efficient production of phycocyanin from Galdieria sulphuraria. , *Bioresource Technology*, 2016, 218: 272-278
- [9] Dongda Zhang#, Minxi Wan# (Co-first author) , Ehecatl A. del Rio-Chanona, Jianke Huang, Weiliang Wang, Yuanguang Li, Vassilios S. Vassiliadis*. Dynamic Modelling of Haematococcus pluvialis Photoinduction for Astaxanthin Production in both Attached and Suspended Photobioreactors, *Algal Research*, 2016, 13: 69-78
- [10] Minxi Wan#, Zhen Zhang#, Jun Wang, Jianke Huang, Jianhua Fan, Anquan Yu, Weiliang Wang, Yuanguang Li*. Sequential Heterotrophy–Dilution–Photoinduction Cultivation of Haematococcus pluvialis for efficient production of astaxanthin, *Bioresource Technology*, 2015, 198: 557-563
- [11] Minxi Wan, Jingkui Zhang, Dongmei Hou, Jianhua Fan, Yuanguang Li *, Jianke Huang, Jun Wang. The effect of temperature on cell growth and astaxanthin accumulation of Haematococcus pluvialis during a light-dark cyclic cultivation. *Bioresource Technology*, 2014, 167(8):1958-1964
- [12] Minxi Wan, Xuejie Jin, Jinlan Xia *, Julian N. Rosenberg, Geng Yu, Zhenyuan Nie, George A. Oyler, Michael J. Betenbaugh *. The effect of iron on growth, lipid accumulation, and gene expression profile of the freshwater microalga Chlorella sorokiniana. *Applied Microbiology and Biotechnology*, 2014, 98(22):9473-9481
- [13] Minxi Wan#, Dongmei Hou#, Yuanguang Li*, Jianhua Fan, Jianke Huang, Songtao Liang, Weiliang Wang, Ronghua Pan, Jun Wang, Shulan Li. The effective photoinduction of Haematococcus pluvialis for accumulating astaxanthin with attached cultivation. *Bioresource Technology*, 2014, 163 (4), 26-32
- [14] Minxi Wan, Junaid Faruq, Julian N. Rosenberg, Jinlan Xia, George A. Oyler, Michael J. Betenbaugh. Achieving high throughput sequencing of cDNA library utilizing an alternative protocol for the bench top next-generation sequencing system. *Journal of Microbiological Methods*, 2013, 92 (2):122-126
- [15] Minxi Wan, Runmin Wang, Jinlan Xia*, Julian N. Rosenberg, George A. Oyler, Michael J. Betenbaugh. Physiological evaluation of a new Chlorella sorokiniana isolate for its biomass production and lipid accumulation in photoautotrophic and heterotrophic cultures. *Biotechnology and Bioengineering*, 2012, 109(8):1958-1964
- [16] Minxi Wan, Peng Liu, Jinlan Xia*, Julian N. Rosenberg, George A. Oyler, Michael J. Betenbaugh, Zhenyuan Nie, Guanzhou Qiu. The effect of mixotrophy on microalgal growth, lipid content, and expression levels of three pathway genes in Chlorella Sorokiniana. *Applied Microbiology and Biotechnology*, 2011, 91:835–844
- [17] Minxi Wan, Julian N. Rosenberg, Junaid Faruq, Michael J. Betenbaugh, Jinlan Xia. An improved colony PCR procedure for genetic screening of Chlorella and related microalgae. *Biotechnology Letters*, 2011, 33:1615–1619
- [18] Minxi Wan, Yu Yang, Guanzhou Qiu*, Ailin Xu, Lin Qian, Zhiying Huang, Jinlan Xia. Acidophilic bacterial community reflecting pollution level of sulphide mine impacted by acid mine drainage. *Journal of Central South University of Technology*, 2009, 16: 0223–0229
- [19] Minxi Wan, Yu Yang, Weimin Zeng, Jinlan Xia, Xueduan Liu, Wenqin Qin, Guanzhou Qiu*. Succession of Bacterial Community Inhabited Acid Mine Drainage under High Fe(II) Concentration. *Journal of Environmental Science and Engineering*, 2010, 4(8): 46-55
- [20] Feifei Han, Weiliang Wang, Yuanguang Li*, Guomin Shen, Minxi Wan* (Corresponding author) , Jun Wang. Changes of biomass, lipid content and fatty acids composition under a light-dark cyclic culture of Chlorella pyrenoidosa in response to different temperature. *Bioresource technology*, 2013, 132:182-189