# **Associate Professor (Research) Qingbin Song**

Department of Environmental Science and Engineering Faculty of Innovation Engineering Macau Environmental Research Institute Macau University of Science and Technology

PhD. Supervisor Tel. +853-8897 3041 E-mail qbsong@must.edu.mo



#### Academic Qualification

Ph.D. in Civil and Environmental Engineering, University of Macau

MSc in School of Environmental and Biological Science, Dalian University of Technology

**BSc in** Department of Environment Science and Engineering, Hebei University of Science and Technology

### Teaching Area

Solid Waste Management and Recycling

**Environmental Impact Assessment** 

Special Topic of Environmental Science and Engineering

#### Research Area

Whole process management and recycling technology of solid waste (E-waste and Organinc waste);

Urban metabolism mechanism of resource and energy

Environmental impact and risk assessment (LCA and MFA method)

Urban GHG emissions and its reduction.

Environmental and energy-saving behavior and willingness analysis

## Working Experience

2020.07-	Associate Professor, Department of Environmental Science and Engineering, FIE,
	MUST
2017.08-	Deputy secretary-general, Circular Economy Branch, Chinese Society of
	EnvironmentalScience
2016.01-2020.07	Assistant Professor, Macao Environmental Research Institute, MUST
2015.08-2015.12	Project director, Basel Convention Regional Centre for Asia and the Pacific
	(BCRC China)
2013.05-2015.08	Post doctorate, School of Environment, Tsinghua University

# Research Grants

2021.03-2023.03 with high economic	Research and demonstration on the environmentally sound recycling technology value of waste mobile phones; FDCT-GDST, <b>PI</b>
2022.06-2023.03	Monitoring of wild pland in Macao; Macau Municipal Affairs Bureau, PI
2020.04-2021.04 under new coronav	The whole process management and risk control mechanism of medical waste irus pneumonia epidemic in Macau; FDCT, PI
2020.01-2020.12	Research on the mid- and long term pathway of energy transformation in

Guangdong-Hong Kong- Macau Great Bay; Chinese academy of engineering, **PI** of sub-project 4.

2019.10-2022.09 Characterizing the influence mechanism of the use activities and its carbon emissions of urban household e-

- 8. Liang, Y., **Song, Q.\***, Wu, N.\*, Li, J., Zhong, Y., Zeng, W. (2021) Repercussions of COVID-19 pandemic on solid waste generation and management strategies. Front Environ Sci Eng 15, 115.
- 10. Cai, K., **Song, Q.\***, Yuan, W., Ruan, J., Duan, H., Li, Y., Li, J. (2020) Human exposure to PBDEs in e-waste areas: JETQ 543351.55 713.5 Tm0 g0 G 0.0254 Tc[(J.)] TJETQq43.2 693.1 512.28 32.888(0 g0 G[( )] TJE

- **28. Song Q.\***, Li J., Duan H., Yu D., Wang Z.\*, 2017. Towards to sustainable energy-efficient city: A case study of Macau. Renewable and Sustainable Energy Reviews, 75, 504-514.
- 29. Yu, D., Duan, H.\*, **Song, Q.**\*, Liu, Y., Li, Y., Li, J., Shen, W., Luo, J., Wang, J., 2017. Characterization of brominated flame retardants from e-waste components in China. Waste Management, 68, 498-507.
- 30. Yu, D., **Song, Q.\***, Wang, Z., Li, J., Duan, H.\*, Wang, J., Wang, C., Wang, X., 2017. Quantifying the potential export flows of used electronic products in Macau: a case study of PCs. Environmental science and pollution research international 24, 28197-28204.
- 31. Mao, R., Duan, H\*., Dong, D., Zuo, J., **Song, Q.**\*, Liu, G., Hu, M., Zhu, J., Dong, B., 2017. Quantification of carbon footprint of urban roads via life cycle assessment: Case study of a megacity- Shenzhen, China. Journal of Cleaner Production, 166, 40-48.
- **32. Song, Q.**, Wang, Z., Li, J., 2016. Exploring attitudes and willingness to pay for solid waste management in Macau. Environmental Science and Pollution Research, 23, 16456-16462.
- 33. Song Q., Li J., Liu L., et al, 2016. Measuring the generation and management status of waste

2018 BOC Research Excellence