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团队长期招聘教授、研究员、博士后和研究助理，欢迎报考博士、硕士研究生！

基本情况

黄海保，华南理工大学学士、博士，清华大学、香港大学博士后，阿德莱德大学高级访问学者。现为中山大学“百人计划”引进教授、博士生/博士后导师，大气环境与污染控制学科带头人，粤港空气污染控制研究中心主任、广东省室内空气污染控制工程技术研究中心主任，入选“广东特支计划”科技创新人才计划、中山大学优秀共产党员。主要从事城市空气污染治理、工业有机废气治理、室内空气污染净化和环境催化材料等教学与研究工作，并取得重要原创性研究成果。第一（或通讯）作者在Appl. Catal. B: Environ.等国际期刊发表SCI论文近100篇（其中中科院1区论文38篇，高引论文3篇），被引用4000余次；申请国家专利40余项（其中授权发明专利10余项）。主持国家重点研发计划项目、国际（地区）合作基金（NSFC-RGC）、国家自然科学基金、广东-香港政府联合基金和广东省科技计划重点基金项目20余项。任国家空气净化产品质量监督检验中心专家委员会委员、中国环境科学学会VOCs污染防治专业委员会常委以及室内环境与健康分会理事、中国环保产业协会废气净化委员会技术专家以及中华环保联合会VOCs污染防治专业委员会委员，作为第一完成人获得广东省科学技术发明二等奖、广东省环境技术进步奖一等奖、全国VOCs监测与治理创新成果优秀人物、中国环境科学学会青年科技奖等。指导学生获国家奖学金、全国大学生“挑战杯”科技作品竞赛奖、广东省优秀研究生奖和广东省科学技术发明奖等。

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教育经历

2003-2008 华南理工大学, 硕士/博士

1997-2001 华南理工大学, 学士

工作经历

2018-迄今 中山大学环境科学与工程学院 教授/博导, 大气学科带头人

2017-迄今 粤港空气污染控制研究中心主任、广东省室内空气污染控制工程技术研究中心主任

2016-2020 中山大学环境科学与工程学院, 博导/院长助理

2012-2018中山大学环境科学与工程学院, 百人计划引进副教授

2011.6-8 the University of Adelaide (Australia) 高级访问学者

2009-2012 the University of Hong Kong 博士后/高级研究员

2008-2009 清华大学, 博士后研究员

2001-2003 华南理工大学, 教师

研究领域

城市空气污染控制

VOCs废气治理

室内空气净化

恶臭异味治理

环境杀菌消毒

环境催化材料

空气净化设备

主持科研项目

国家重点研发计划项目

国家自然科学基金委员会与香港联合科研资助基金 (NSFC-RGC)

国家自然科学基金

广东省科技厅-香港创新署联合基金 (粤港联合创新, GD-ITF)

广东省科技计划项目-粤港联合创新平台建设

广东省应用型科技研发专项 (重点)

获奖/社会兼职

广东省科学技术发明二等奖 (广东省人民政府)

广东省环境技术进步奖一等奖

“广东特支计划”科技创新人才计划

中国环境科学学会青年科技奖

全国VOCs监测与治理创新成果优秀人物

中国环境科学学会VOCs污染防治专业委员会 “学术创新奖”

广东省课程思政优秀案例二等奖

“挑战杯”全国大学生课外学术科技作品竞赛三等奖 指导教师

国家空气净化产品质量监督检验中心专家委员会委员

中国环境科学学会第八次全国会员代表大会代表

中国环境科学学会VOCs污染防治专业委员会常委



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Journal of Environmental Sciences客座编辑

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代表性论著

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4. Lyumeng Ye, et al., Junhua Li, **Haibao Huang***, The deactivation mechanism of toluene on MnO_x - CeO_2 SCR catalyst, Applied Catalysis B: Environmental, 2020, 277, 119257.

5. Yajie Shu, et al., **Haibao Huang***, Selective photocatalytic oxidation of gaseous ammonia at ppb level over Pt and F modified TiO_2 , Applied Catalysis B: Environmental, 2022, 300, 120688.

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14. Xiaowen Xie, Ruijie Xie, Ziyi Suo, **Haibao Huang***, Mingyang Xing, Dongxue Lei, A highly dispersed Co-Fe bimetallic catalyst to activate peroxydisulfate for VOCs degradation in wet scrubber, Environmental Science: Nano, 2021, 8, 2976-2987.



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