

## 所属学院 资源与环境工程学院 学科领域 化学工程与技术、环境科学与工程 邮箱 jgyu@ecust.edu.cn

## 个人简介 汇贤学者讲习教授,博导,国家督学,原华东理工大学副校长,"十一五"国家

863 计划资源环境技术领域专家及"十二五"国家863 计划资源领域主题专家, 2013-2017年教育部高等学校化工类专业教学指导委员会副主任,国务院学位委员会化 学工程与技术学科评议组成员、上海市化学化工学会副理事长、上海市发明协会会长等。 主要从事卤水资源综合利用和大宗工业废弃物资源化研究。先后承担国家重点研发计划、 国家自然科学基金、863 计划、科技支撑等国家和省部级课题 40 余项。获国家科技进步 二等奖2项、省部级一等奖4项、二等奖2项。发表学术论文300余篇,公开或授权国 家发明专利80余项。荣获国家环境保护专业技术领军人才、上海市科技精英、中国化 工学会侯德榜科技成就奖等荣誉称号。 学历: 1978-1982: 学士,华东理工大学,无机化工专业

1985-1988:硕士,华东理工大学,无机化工专业

1993-1998: 博士, 华东理工大学、波尔图大学联合培养, 化学工程专业

工作经历:

1998-至今:教授,华东理工大学资源环境学院

1982-1985: 助教,天津科技大学海洋学院 1988-1998: 助教、讲师、副教授,华东理工大学化工学院

研究方向

(1) 卤水资源分离技术开发及高盐废水处理处置

(2) 大宗工业固体废弃物资源化利用

## 研究成果及主要发表文章

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- (7) Dong-Fan Liu, Shu-Ying Sun\*, Jian-Guo Yu\*. A new high-efficiency process for Li+ recovery from solutions based on LiMn2O4/lambda-MnO2 materials, Chemical Engineering Journal, 2019, 377, 119825 (8) Chunhua Dong, Xingfu Song, Jie Zhang, Hang Chen, Evert Jan Meijer\*, Jianguo Yu\*.

(6) Ze Sun, Guimin Lu, Xingfu Song, Shuying Sun, Yuzhu Sun, Jin Wang, Jianguo Yu. Fluid Dynamics, Computational Modeling and Applications (Multi-phase flow field in electrolysis

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multi-objective optimization of the novel hydrocyclone for ultra-fine particles classification,

(10) Junxiang Ye, Yanxia Xu\*, Xingfu Song, Jianguo Yu\*. Novel Conical Section Design for Ultra-Fine Particles Classification by a Hydrocyclone. Chemical Engineering Research and Design, 2019, 144, 135-149. (11) Chunhua Dong, Xingfu Song\*, Yunzhao Li, Chenglin Liu, Hang Chen, Jianguo Yu\*. Impurity

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