Guangdong Technion-Israel Institute of Technology 广东以色列理工学院

<u>Research Scientist Position in Dielectric Materials</u>(电介质材料科研助理)

一、Team introduction 学术团队简介

The Tan group pursues polymer composite film processing, ALD coating, dielectric composite and electrochemical supercapacitor researches. As a team of international scientists, we practice the multi-disciplinary collaboration investigating the relationship between process, structure and properties of nanocomposites, as well as electrodes and energy storage. The candidate educated in organic or inorganic dielectric materials and electrical engineering are preferred.

二、Research direction 招聘研究方向(1 名)

固态电介质及有机复合薄膜,相关介绍: https://www.gtiit.edu.cn/en/viewStaff.aspx?staffNo=41

三、Requirements 应聘条件

- 1. 申请人有理工科硕士相关方向背景,经过导师面试,推荐录用; MSc interviewed
- 2. 在国际重要刊物上发表过学术论文1篇以上,有相关研究经验者优先考虑; 1 paper
- 3. 有较强的材料或电子理论基础、样品制备能力、独立的科研能力,英文理解与表达能力。 Expertise & English

四、Financial compensation 岗位待遇

- 1. 年薪约为 8-12 万,具体视资历而定,课题组根据实际表现额外给予奖励; 80-120k RMB
- 2. 科研助理聘期内参照学校正式职工享受相关福利(医疗保险、住房补贴以及其他社会保 险等福利),可按规定申请学校公寓。Provide housing subsidy and insurance
- 3. 表现优秀者,可根据学校规定,自愿申请攻读博士; applicable to PhD program
- 4. 提供良好的科研环境和发展平台,鼓励拓展研究方向,支持申报基金。Support growth

五、Application package 申请材料

- 1. 个人简历和求职陈述信; CV and Personal statement
- 2. 代表性论文或专利、学士硕士学位证明; publication and certificates
- 3. 两封推荐信及其联系方式。2 references

六、Contact 申请方式

请将申请材料以电子邮件的方式发送邮箱: daniel.tan@gtiit.edu.cn