

# Research, Informatics and Graduate Studies

<https://sites.gtiit.edu.cn/research/positions/gs-2021010/>

## PhD/Master (MSc) Positions in Dielectrics and Energy Storage (GS-2021010) - Group of Prof. Daniel Qi Tan

### Project introduction

Prof. Tan has worked in the US for 25 years and managed multiple research projects. As the deputy head of MSE, he is leading multiple young creative scientists and professors with international vision to work on government and industrial projects. The Tan group owns world-class research equipment and environment and practice the multi-disciplinary collaboration investigating energy storage materials, energy conversion technologies, dielectric polymer films and ceramic processing for capacitors and microwave communication. Admitted graduate students will carry out the study and research in GTIIT campus at Shantou, China and Technion at Haifa, Israel, and will be conferred with Technion certificates.

Prof. Tan has worked in the US for 25 years and managed multiple research projects. As the deputy head of MSE, he is leading multiple young creative scientists and professors with international vision to work on government and industrial projects. The Tan group owns world-class research equipment and environment and practice the multi-disciplinary collaboration investigating energy storage materials, energy conversion technologies, dielectric polymer films and ceramic processing for capacitors and microwave communication. Admitted graduate students will carry out the study and research in GTIIT campus at Shantou, China and Technion at Haifa, Israel, and will be conferred with Technion certificates.

### Key words

Dielectric materials, electrode and resistance, electronic ceramic, surface coating and polymer film, electrochemical supercapacitor

Dielectric materials, electrode and resistance, electronic ceramic, surface coating and polymer film, electrochemical supercapacitor

### Requirements

- Graduate degree in Materials Science and Engineering or related fields
- Good English proficiency
- Research experience in dielectrics and energy storage
- Strong motivation and self-learning ability

### Contact

- Email: [yuehuan.kuang@gtiit.edu.cn](mailto:yuehuan.kuang@gtiit.edu.cn)
- Phone: +86 753 2288888
- Address: GTIIT, Shantou, Guangdong, China
- Website: <http://sites.gtiit.edu.cn/research>
- WeChat: yuehuan.kuang

### Position

PhD/Master

### Program

Materials Science and Engineering

### Contact

Prof. Daniel Qi Tan

Email: [daniel.tan@gtiit.edu.cn](mailto:daniel.tan@gtiit.edu.cn)

### Web Page Link

### Application Deadline

Open till filled

### Date posted

November 2, 2021

### Location

Guangdong Technion - Israel Institute of Technology (GTIIT), China & Technion-Israel Institute of Technology, Israel.

### Fees & Finance

How to Apply