



Xiaohang Tuo

**Basic information:**

Lecturer, Supervisor of Master's Candidates

Tel: 0411-86323131

E-mail: txh\_0617@163.com

2003/9-2007/7 Shenyang University of Chemical Technology, Bachelor

2008/4-2010/3 Gunma University in Japan, Master

2010/4-2013/3 Gunma University in Japan, Doctor of Engineering

2013/4-2014/3 Gunma University in Japan, Researcher

**Research (field) direction:**

Development of Fiber Reinforced Composites and Additives; Mechanical Analysis of Composites.

**Representative writings and dissertations:**

1. TuoXiaohang, Kuroda Shin-Ichi, Damages of Kenaf Fiber during the Molding Process of its PolymerComposite, 9th International Symposium on Weatherability
2. TuoXiaohang, Material Scientific Study on the Processing Conditions for Kenaf Fiber/PolystyreneComposites, Engineering department, Gunma University, Japan, 2013/2/7

3. TuoXiaohang, Kawai Takahiko, Kuroda Shin-Ichi, Optimal Injection-Molding Conditions for Mechanical Properties of Kenaf Fiber Composite Materials by Taguchi Method, Advanced Science Letters, 2013, 19(1936-6612):478-482