

# Research Positions Available in Food Processing Technology

South China University of Technology (SCUT) is one of the top universities in China, which is directly affiliated to Ministry of Education in China and has been listed in both “985 Projects” and “211 Projects”. The discipline of Food Science in SCUT is a National Key Discipline. Applications are now invited for outstanding researchers to join a newly established research team in Food Green Processing in South China University of Technology, as detailed below.

## 1. Positions

- (1). **Senior Research Fellow**, 2-3 positions: Successful applicants will focus on research in the area of hyperspectral imaging for food quality control, low-carbon food system or food safety engineering.
- (2). **Postdoctoral Research Fellow**, 2-4 positions. Successful applicants will work in the same areas as above.

## 2. Requirements

- (1). Successful applicants should have a proven track-record in conducting high quality research in the relevant areas, including research publication, experimental experiences and skills.
- (2). Applicants for “Senior Research Fellow” positions should be excellent in oral and written English as well as expertise and skills in image processing and analysis, computer modeling, or food products development. Applicants should also have experience in writing project proposals. Salary package is in accordance with the current standard of the University.
- (3). Applicants for “Postdoctoral Research Fellow” positions should meet the requirements for postdoctoral fellowship in South China University of Technology. Besides the standard university postdoctoral fellowship, “Postdoctoral Research Fellow” will also receive additional stipends from funded projects.

## 3. How to Apply

The following application materials including: a cover letter, a full CV with a list of major academic outcomes in the last five years and three most significant contributions (including academic publications), copies of the highest education qualifications and a certificate of the present position, and recommendation letters from 2-3 referees in the same area with contact details of the referees, should be sent to

Prof. Xin-An Zeng, South China University of Technology, College of Light Industry and Food, 381 Wushan Road, Tianhe District, Guangzhou, China

**Post Code:** 510640, **Email:** [xazeng@scut.edu.cn](mailto:xazeng@scut.edu.cn); **Fax:** +86 20 3909 9622; **Tel:** +86 20 3909 9623, +86 20 8711 3668

Closing date: 15 February 2012

## 华南理工大学食品绿色加工方向招聘启事

华南理工大学是国家教育部直属重点综合性大学，是国家“985工程”和“211工程”重点建设高校。因食品科学国家重点学科发展需要，现面向海内外公开招聘英才组建“食品绿色加工”研究方向。热忱欢迎海内外专家、学者前来应聘。

### 招聘细则

#### 一、招聘岗位及数量

1. 专职科研人员，2-3人，从事“超光谱计算机成像食品无损检测与质量控制”、“低碳食品系统”与“食品安全工程”等方向的科学研究。
2. 博士后科研人员，2-4人，与上述研究方向相同。

#### 二、应聘条件

1. 具有良好的思想政治素质，良好的协作能力与团队精神，具有较高的科学素养与动手能力；
2. 应聘“专职科研人员”要求英语好，计算机图形分析能力强，能流利撰写科学文章（英语）；或者有很强的工程实践能力或食品领域的科研能力，熟悉撰写项目报告等。具有博士学位学历，为国内著名大学毕业或有国外留学经历者优先。年龄不超过45周岁。
3. 应聘“博士后科研人员”，符合学校博士后招收条件。

#### 三、聘任期限与待遇

1. 符合学校聘任条件者，全职入校工作，享受学校规定待遇。
2. 博士后在站工作时间为2年，期间待遇参考学校规定：

<http://www2.scut.edu.cn/postdoctor/zhinan.htm>

此外，本团队依博士后工作业绩再给予适当津贴，工作期间年薪收入可达10-12万元。

#### 四、应聘者需提供的材料

1. 应聘申请及个人简历；
2. 近5年成果清单和3篇代表性成果（包括论文）；
3. 最高学位和学历证书复印件及任现职证明；

4. 2-3 名知名同行的推荐信及联系方式。

## 五、应聘程序

1. 应聘者将材料在 2012 年 2 月 15 日前通过电子邮件或者信函发往联系人；
2. 学院组织专家评审、面试答辩及综合考核，确定人选后，办理入职手续。

## 六、联系方式

通信地址：广州市天河区五山路 381 号华南理工大学轻工与食品学院

邮政编码：510640

联系人：曾新安

电子信箱：xazeng@scut.edu.cn

传真：020—39099622

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轻工与食品学院

二〇一一年十二月二十五日