



SCUT Newsletter 华工新闻快讯



1. 教育部任命高松为华南理工大学校长

Prof. Gao Song appointed President of South China University of Technology

10月12日教育部任命高松为华南理工大学校长、党委副书记。在此之前，高松于2013年9月任北京大学副校长，2018年4月任北京大学常务副校长。

Professor Gao Song was appointed President of SCUT and Deputy Secretary of the CPC SCUT Committee on Oct. 12, 2018. Before taking office as SCUT's President, he served as Vice President of Peking University from September 2013 and as Executive Vice President there since April 2018.



2. 华南理工赛事连连，喜获佳绩

SCUT continues to win prizes in national competitions

华南理工大学在第四届中国“互联网+”大学生创新创业大赛总决赛上斩获2金2银。金奖项目为：化学与化工学院“迈新二维膜——全球首创的高效分离提纯氢气的膜产品”、软件学院“齐悟大脑”；银奖项目为：土木与交通学院“砼创未来：废旧混凝土高效循环利用”、建筑学院“方与丈量——互联网+建筑三维测量在线服务”。

Student teams of SCUT took home two Gold Prizes and two Silver Prizes at the 4th China College Students' "Internet Plus" Innovation and Entrepreneurship Competition. SCUT's Gold Prize winning projects were "Maixin Membrane: a highly effective membrane for separation and purification of hydrogen" by the School of Chemistry and Chemical Engineering, and "Qiwu Brain: a disruptive technology of vocal interaction" by the School of Software. Projects awarded the Silver Prize were "Creating the future with concrete: a highly effective system for cyclic utilization of waste concrete" by the School of Civil Engineering and Transportation, and "Internet+ measuring: an online service of three dimensional measuring for architectural purposes" by the School of Architecture.

在第六届中国大学生高分子材料创新创业大赛决赛上，华南理工大学“果蔬护卫队”项目“新型果蔬专用绿色环保技术的开发及商业化应用”获得全国特等奖（总分第一），“仿生能手队”项目“基于聚硅氧烷的耐用多功能超疏水涂层的制备与研究”获得全国一等奖。

In the final of the 6th China Polymer Material Innovation & Entrepreneurship Contest for College Students, the Grand Prize (highest total points) was won by SCUT's Fruit & Vegetable Guard team with a project on the development and commercialization of new green preservation technology for new fruits and vegetables, while the Bionic Expert team was awarded the First Prize for their preparation and research into the durable multi-functional polysiloxane-based superhydrophobic coating.

华南理工大学“S-power油车队”和“蓝微新能源车队”获得第九届中国大学生方程式汽车大赛一等奖。

In the 9th Formula Student China competition, SCUT teams "S-power Oil Tanker" and "Blue Way New Energy Tram" both won the First Prize.

华南理工13个学科
跻身中国最好学科前10%

序号	学科代码	学科名称	2018 排名	2018 百分位段
1	0831	生物医学工程	2	前5%
2	0832	食品科学与工程	3	前5%
3	0805	材料科学与工程	3	前5%
4	0817	化学工程与技术	8	前5%
5	1201	管理科学与工程	8	前5%
6	0822	轻工技术与工程	2	前10%
7	0813	建筑学	7	前10%
8	0811	控制科学与工程	13	前10%
9	0830	环境科学与工程	16	前10%
10	0505	马克思主义理论	20	前10%
11	0703	化学	20	前10%
12	0802	机械工程	22	前10%
13	1202	工商管理	24	前10%

3. 华南理工13个学科跻身中国最好学科前10%

Thirteen academic subjects of SCUT enter top 10% of Best Chinese Subjects Rankings

2018软科“中国最好学科排名”于11月1日正式发布，华南理工大学13个学科进入全国前10%，5个学科进入全国排名前5%，其中轻工技术与工程、生物医学工程、材料科学与工程、食品科学与工程等4个学科进入全国前3名。本次排名中，华南理工大学共有36个学科上榜，其中工科类学科20个、理科类学科4个、人文社科类学科12个。

According to ShanghaiRanking's 2018 Best Chinese Subjects Rankings released on November 1, 13 subjects of SCUT have been listed among the top 10%, and 5 among the top 5%. In addition, 4 subjects made it into the top 3 in China; which are: light industry technology and engineering, biomedical engineering, material science and engineering, food science and engineering. A total of 36 subjects of SCUT have been listed in the Rankings, including 20 engineering subjects, 4 science subjects, and 12 arts and humanities subjects.



4. 提升中俄高等教育合作水平 华南理工主办阿斯图相聚广州活动

SCUT hosts 2018 ASRTU Meeting in Guangzhou to promote Sino-Russian higher education cooperation

“2018阿斯图相聚广州”活动于11月23日在华南理工大学举行，来自42所中俄高校的130多名师生参加活动。活动内容包括第四届中俄先进材料与材料加工新技术学术研讨会、先进材料与技术创新以及阿斯图联盟2018年工作例会。

On November 23, the 2018 ASRTU Meeting in Guangzhou was held at South China University of Technology. Over 130 researchers and students from 42 Sino-Russian universities participated in the event. Activities included the 4th Sino-Russian ASRTU Symposium on Advanced Materials and Processing Technology, Advanced Materials and Technology Exhibition, and the Regular Meeting of ASRTU 2018.

以华南理工为第一单位
入选全球“高被引科学家”名单

序号	姓名	所在学院	入选学科领域
1	曹 键	材料科学与工程学院	材料科学
2	唐本忠	材料科学与工程学院	材料科学
3	叶轩立	材料科学与工程学院	材料科学
4	吴宏滨	材料科学与工程学院	材料科学
5	黄 飞	材料科学与工程学院	材料科学
6	曹 键	材料科学与工程学院	化学
7	唐本忠	材料科学与工程学院	化学
8	周伟家	环境与能源学院	交叉学科
9	马东阁	材料科学与工程学院	交叉学科

5. 华南理工全球高被引科学家数量再创新高 材料科学领域居全国首位

SCUT achieves record high in the number of Highly Cited Researchers, with material science ranking 1st in China

科睿唯安于11月27日发布了2018年全球“高被引科学家”名单，华南理工大学13人次入选全球高被引科学家；其中9人次以第一单位入选，入选数量创历史新高，在内地高校排名第10；其中5人次均属材料科学领域，位居全国首位。

Thirteen researchers of SCUT have been listed on Clarivate Analytics' Highly Cited Researchers list, released on November 27. Nine of the researchers have SCUT as their first affiliation, which is a record high for SCUT and is 10th highest in mainland China. Five of the 9 researchers are in the field of material science, ranking 1st in China.



6. 华南理工大学举办首届全球校友代表大会

SCUT holds 1st Global Alumni Conference to celebrate 100-year history

2018年12月华南理工大学举办首届全球校友代表大会，大会传承百年办学红色基因，增进华南理工和校友沟通交流，不仅为学校“双一流”建设集聚更丰富的国内外资源，而且为培养国际化人才搭建相关服务平台。

In December 2018, SCUT held the first Global Alumni Conference, passing on the century-old tradition of promoting education and enhancing communication between SCUT and the alumni. Moreover, the Conference also gathers global resources for constructing a Double First-Class University, and bolsters the platform for the training of international talents.

Produced by: International Office, SCUT
Advisor: Prof. Qiu Xueqing, Vice President for International Affairs
Chief Editor: Yao Min, Director, International Office
Deputy Chief Editor: Ma Ning, Deputy Director, International Office
Copy Editors: Chen Wei, Yu Shaohua, Zhang Jihong
Proofreader: Paul Winning
Designer: JOYO Advertising

制作: 华南理工大学国际交流与合作处
顾问: 邱学青 华南理工大学副校长
主编: 姚旻 国际交流与合作处处长
副主编: 马宁 国际交流与合作处副处长
执行编辑: 陈薇 余少华 张继红
校对: Paul Winning
设计: 玖悠广告

华南理工大学国际交流与合作处 中国广州市天河区五山路381号 邮编510641
电话: +86 (20) 87110948; 传真: +86 (20) 87112240

International Office, South China University of Technology
No. 381, Wushan Road, Tianhe District, Guangzhou 510640, China
T: +86 (20) 87110948; F: +86 (20) 87112240
www.scut.edu.cn/io/

international@scut.edu.cn