

SCUT Newsletter 华工新闻快讯



SCUT LISTED AS ONE OF CHINA'S "DOUBLE FIRST-CLASS" UNIVERSITIES 华南理工大学入选教育部"双一流"建设高校名

The Ministry of Education (MOE) released the inaugural list of first-class universities and first class disciplines (also known as Double First-Class University Plan) this September, and Class University Plan) this September, and SCUT was included as one of the 36 first-class universities (also known as Type A Universities) 9月,数算部公布了世界一流大学和一流学科 (简称双一流) 建设高校和建设学科名单,华 工成功入选36所一流大学建设高校(A类)。

The Double First-Class University Plan is another national strategy launched by the MOE in 2017 as a replacement of Project 211 and Project 985. Universities in this new initiative will Project 900. Griederery five years. be re-evaluated every five years. "双一流"建设是继"211"工程。"985"工程之后,中 国高等教育领域船动的又一国家战略。入选高校

CUT CONTINUES TO CLIMB IN WORLD RANKINGS P南理工大学在世界排名中继续大幅提升

According to ShanghaiRanking's ARWU (2017 Academic Ranking of World Universities) released in this August SCUT ranker 234m internationally, or places from last you place from a ranked 11th in mainland China. 本工在上陽公川/貝安部2017年世界大学学 术师名中再次测量处位。但面世界最快到205 位,中国大场来较第11位。

In addition, 19 SCUT disciplines en ered into In addition, 19 SCO1 disciplines entered into ShanghaiRanking's Global Ranking of Academic Subjects, including nine among the top 100, three (food science and engineering, to the time theo science and engineerichemical engineering, energy science and engineering) among the top 50, and one (fiscience and engineering) within the world's

5. 此外,华工共有19个学科进入上海软料2017年 世界一院学科排行",其中9个学科进入世界前 100名,包括3个学科(食品81学与工程、化学工程、能源科学与工程)进入世界前50名,食品科学与工程位居世界第4位。

According to the latest data of Thomson Reuters' ESI (Essential Science Indicators), environmental science and engineering is SCUT's 6th subject to enter into the word's top 1%. Three subjects (engineering, materials science, and chemistry laminant heir top 0.1% position, putting SCUT in 6th place nationally in terms of the number of top 0.1% subjects inchalib.



SCUT STUDENTS ACHIEVE SU A VARIETY OF COMPETITIONS JCCESS IN 华南理工大学学子在全国各项竞赛中荣获佳绩

Al the 10th 'Educational Cup' National Advanced Mapping Technology and innovation of Product Information Modeling Contest, SCUT used to the School of Design raised Injut. The team von a variety of trophes, including the group ints prize in mechanical engineering, first prize in 3D printing (mechanical engineering), and five first prizes in the individual all-round category white Table 11 and Technology of the School Content of the Content of the School Cont

SCUT students took the crown at the national championship of RoboMaster 2017. 华南理工大学代表队在第十六届全国大学生机 人大赛RoboMaster总决赛上舞夺全国总冠军。

School of Civil Engineering and Transportation won first prize at the 6th National Aircraft Design and Manufacture Contest with their project

and manulacture contress with their project SCUT Traveller" 华南理工大学士木与交通学院5名本科生参赛作品 品华工旅行者"在第六届全国海洋旅行器设计。 制作大赛夺得全国—等奖。

SCUT student team from the School of Mechanical and Automotive Engineering captured the only first prize at the 2nd China 3D Printing Design Contest with their design project "Artistic Pendant Design".

华姆斯卫大学队场与作工程学院代表团设计场 目 艺术创新经验计算 日 艺术创新经验计 下套 二甲甲亚马汀印印绘 设计大黄头赛上带获该组接——个全国一等奖。

SCUT ACHIEVES REMARKABLE SUCCESS IN SCIENTIFIC RESEARCH 华南理工大学科研工作成绩斐然

SCUT won multiple scientific research projects from The National Key Research and Development Projects in the total funding scceeding 250 million RNIB. These projects cover feetos of manotechnology, new energy automobiles, key basic materials, biomedical materials, and prevention and treatment of farmiand heavy metal pollution. Analysis of the project of the proj SCUT won multiple scientific research projects

SCUT's patent work continues its strong grow in the first half of 2017. As of June, the university filed 2,096 patent applications, including 1,514 patents for inventions, rankin, third among universities nationwide. SCUT is including 1,514 patents for inventions, ranking third among universities nationwide. SCUT is that to top-ranked Chinese university for its 21 national patent awards received since 2009 2017年上降年4年所经期提出了大学专工厂中经有限部分级影应指、截止6月,天安专用邮建2006 (卡,其中处用专利中编建1514件,再次专利重新2006 (李)工程的影响,是国际经算二、2009年以中共和中编章和设置,该天安整理符合全国两位首位,天安安建设合全国两位首位,天安安建设合全国两位首位,天安安建设合全国两位首位,