



WTIP 汇桔
.com
成果变现 & 企业升级 · 上汇桔网

IPIEC GLOBAL 2017

2017中国(广州)
国际创新创业大赛

Intellectual Property Innovation & Entrepreneurship Contest



About IPIEC Global

2017 创新机遇就在中国

Make Your Story Happen In China!

自习近平主席2013年提出“一带一路”（英文：The Belt and Road，缩写B&R）以来，“一带一路”建设从无到有、由点及面，进度和成果超出预期，牵起亚欧非多个经济圈。“一带一路”焕发出强大感召力，从中国方案逐步成为世界强音，推动沿线国家实现发展战略相互对接、优势互补。

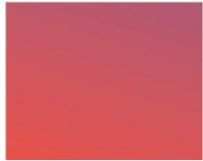
为解决当前世界和区域经济面临的问题，推动“一带一路”建设更好造福各国人民，作为全球领先的以知识产权为核心的资源共享企业服务平台——汇桔网契合全球知识经济及中国经济转型升级的时代大趋势，举办国际创新创业大赛，立足广州，面向全球，搭建一个创新技术与资本对接、创业团队与企业对接、落地项目与园区对接、市场化运作与政府政策对接的桥梁，为全球的创新创业项目提供合作发展的综合服务，实现成果转化落地，推动企业转型升级。

After the Belt and Road ("B&R") firstly initiated by President Xi Jinping in 2013, its construction progress and achievements have been exceeding expectations and stimulating major economic zones in Asia, Europe and Africa. Along with its strong appeal to the rest of the world, B&R gradually evolves from a program raised by China to a global trend that pushes forward multilateral benefits within the region.

To follow the advocacy of B&R of establishing multilateral benefits, WTOIP, as one of the leading entrepreneurial resource-sharing platforms with focus on intellectual property, will be organising the initial IPIEC Global 2017, in the hope of creating a gateway to connect technologies with capital, startups with enterprises, promising projects with industry clusters, marketing operation with governmental policies, and ultimately providing comprehensive services as to global entrepreneurship and innovation for project realization and landing as well as industrial upgrade and transformation.

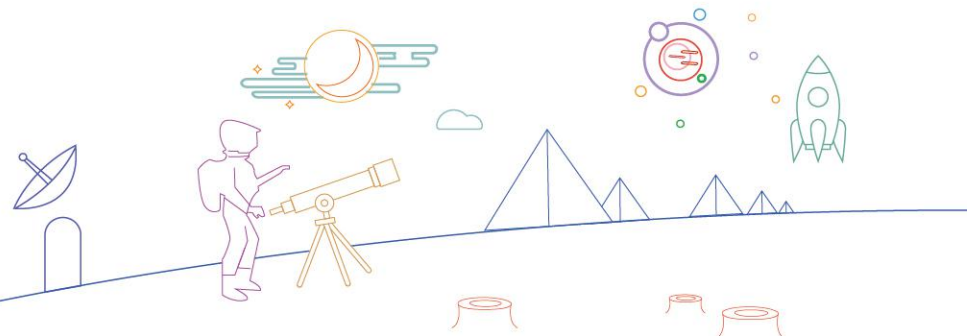
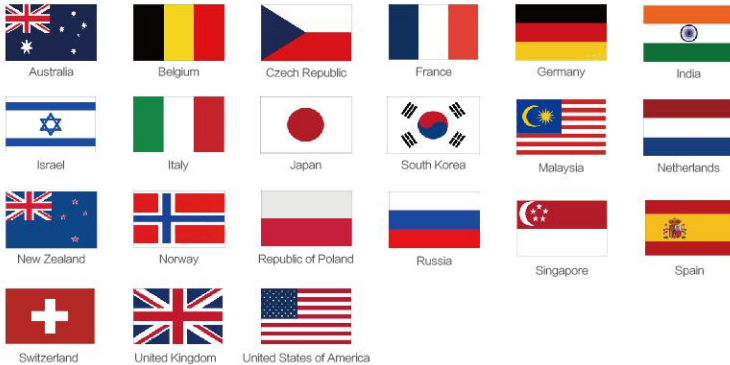


Special Support



众多国外创新机构鼎力支持

Supporting Innovative Organizations Worldwide



与中国最强企业家面对面

One on One Workshops with Top Chinese Entrepreneurs



HUANG ZHUO
CEO
GizWits



HE MINJIA
Chairman
GSK CNC Equipment



CUI YI
Chairman
Scientific Park of
South China University of Technology



SHU XIAOWU
GM
Guangzhou
Fortune Capital



HU HUAZHI
CEO
EHang



ZENG ZHENG
Partner
QF Capital



ZHU KANGJIAN
Chairman
Borch Machinery Co.,Ltd.



WANG YONGHUI
Chairman
Xiangxue Pharmaceutical



ZHANG KEQIANG
Chairman
Huamei International
Investment Group



ZHOU QIANGDING
Chairman
Guangzhou Wanbao Group



ZHOU XINYU
GM
DaAn GENE



SUN YONGHUI
Chairman
CVTE (Shiyuan Electronics)



ZHANG SHAOWEN
Vice President
PCI



YE JUNYING
Chairman
Guangdong Private
Investment Co., Ltd.



XIONG XIAOGE
Founding Partner
IDG Ventures



YUAN ZHIMIN
Chairman
Kingfa Science and Technology



XU XIAOPING
Founder
Zhen Fund

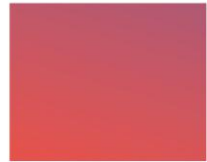


DR. KAI-FU LEE
Chairman and CEO
Sinovation Ventures

*以上为拟邀嘉宾。Above guests are to be invited.



Grand Prize Award



冠军高达10万美金奖励

Grand Cash Award



\$100,000
Champion
冠军



\$50,000
2nd Prize
亚军



\$20,000
3rd Prize
季军



Project Excellence Award
优秀项目奖



Viewer's Choice Award
最佳人气奖



Best Investment Value Award
最具投资价值奖

大赛赛程安排

IPIEC Global 2017 Timeline

赛程 / Section	时间 / Time	地点 / Venue	内容 / Content
2017中国（广州） 国际创新创业大赛启动仪式 Opening Ceremony of IPIEC GLOBAL 2017	2017年6月29日 June 29, 2017	中国广州 Guangzhou, China	大赛启动仪式 Official opening ceremony
大赛接受全球报名 Global Applicant Project Submission	2017年6月-8月 June - August, 2017	网上报名 Online Application	提交报名 Submit your application for our evaluation via an e-form
大赛评审 Project Evaluation	2017年10月底结束 Ends in October, 2017	主赛场中国， 分赛场（美国， 英国，以色列，德国， 俄罗斯，韩国） China & Overseas Sessions - the US, the UK, Israel, Germany, Russia, Korea	评审分为两种形式： 1. 6个国家设分赛场路演评审 2. 主赛场书面评审 每个参与国家将选出3-5个项目进入半决赛 Project evaluation will be conducted in two ways: 1. Local Roadshows in 6 overseas sessions. 2. Written evaluation of submitted projects by an expert panel in China. 3-5 projects will be selected from each participating country to take part in the Semifinal.
半决赛+国际知营商 Semifinal with Innovation Workshops	2017年11月 （为期4天） November, 2017 (4-day event, TBA)	中国广州 Guangzhou, China	1. 国际知营商：为入选半决赛的项目进行 商业打磨梳理，国际知营商导师由海 内外知名投资人、行业专家、企业家和 互联网导师组成。 2. 半决赛：项目路演，评选出10强晋级决赛 1. Receive free training and project advisory from the expert panel including investors, specialists and leading entrepreneurs. 2. Semifinal - Present your project and take spot in the Top 10 selected to the final round.
总决赛 Final	2018年1月 January, 2018 (TBA)	中国广州 Guangzhou, China	总决赛10强项目路演，评审团评选出 最终优胜者。 Meet in Guangzhou for a great tech showdown. You have to convince the jury about the value of your project to be the winner.



Grand Prize Award

千万美元投资机遇 中国龙头企业重金悬赏 Tech Scouting & Funding From Chinese Top Enterprises Valued At Multimillion-Dollar

龙头企业悬赏 / Tech Scouting and Funding from Canton Top Enterprises



龙头企业千万美元技术悬赏: 大赛采取创新的行业龙头企业深度参与的模式, 大企业根据自身产业情况发布需求, 包含奖金、所需技术、产业落地配套等, 通过悬赏, 全球搜罗优秀项目, 提高对接精准度。

Multimillion-Dollar Tech Scouting & Funding From Top Enterprises: Top enterprises from trending industries will provide specific demands for technology they are after related to their industry sectors, and reward satisfactory and qualified technologies with funding valued at multimillion dollars (equivalent to over CNY 150 million) as well as comprehensive entrepreneurial supports. In this way matching accuracy can be largely improved.

投资新机遇及当地政府政策扶持: 结合中外合作区引导全球项目落地的政策补助, 大赛将与国内外顶尖投资机构联手合作。优秀参赛项目与各大领域投资人零距离沟通, 提升项目融资成功率, 有序、高效、集中的交流亦将大大降低沟通成本。大赛采取全市场化运作, 针对有意来广州落地的技术项目, 提供全方位支持。

Brand New Investment Opportunity & Government Incentives: IPIEC Global will work closely with leading investment institutions at home and abroad to enable direct showcase opportunities for overseas contestants, in the hope of enhancing the technology and project matching accuracy. Communication costs can be substantially reduced in such an organised and efficient way. Comprehensive supports will be given to those contestants who wish to transfer and operate their projects in Guangzhou.

众多国外创新机构热烈响应: 大赛已获得美国、英国、法国、瑞士、以色列、日本、韩国、俄罗斯等来自二十多个国家创新机构的大力支持。创新机构将从其项目资源中, 推荐有意来华的优秀项目及企业参加大赛, 并结合当地媒体宣传, 对接多方合作机构, 助力大赛。

Positive Responses from Innovative Organisations Worldwide: IPIEC Global 2017 has received tremendous supports from innovative organisations worldwide, which will recommend sound innovative projects and entrepreneurs to join the contest and actively assist local project promotion by cooperating with their channels and partners.

知识产权及落地服务: 参赛项目将获得由汇桔网提供的中国大陆知识产权布局服务及落地指导服务。同时, 汇桔网将持续为这些企业提供在华交流对接服务, 并在线上长期宣传。

IP Planning and Project Landing Support in China: The contesting projects will be offered China IP planning and project landing services and advisory guidance by WTOIP. They will also be entitled to communication and project matchmaking services in China together with ongoing online promotion opportunities from WTOIP.

推广机会: 各参与方提供最优成本的海内外权威媒体、社交网络的宣传推广机会。提高参与项目和企业的影响力, 宣传品牌, 树立形象, 带来无限的商机, 获得投资机构青睐。

Promotion Opportunity: Participating organizations will advise and provide the most cost-efficient promotion measures for contesting projects via major media across the globe as well as social media platforms to improve project and company exposure and ultimately establish and enhance the brand awareness.

企业 Enterprise	行业类型 Industry	技术 Technology	技术要点 Key Technical Points	悬赏金额(美元) Tech Funding Amount (US\$)	技术悬赏条件 Specific Requirements for Tech Scouting
国机智能 Sinomach Intelligence Technology	智能制造; 人工智能 Intelligent Manufacturing, AI	工业机器人技术 Industrial Robot Technology	三维仿真技术 3D Simulation Technology	150万 1.5 Million	
	智能制造; Intelligent Manufacturing	力矩传感器技术 Torque Sensor Technology	一体化关节技术 Integrated Joint Technology		
	智能制造; Intelligent Manufacturing	数控技术 CNC Technology	振动抑制技术 Vibration Suppression Technology		
广汽集团 GAC Group	人工智能 AI	汽车人工智能座椅 CNC Technology	个性化坐姿调整、自适应座椅包裹性设计等 Personalized Driving Position Adjustment and Adaptive Seat Package Design	50万 0.5 Million	
	物联网, 通信技术 IoT, Telecommunication	地下停车场自动驾驶算法研究 Research on Automatic Driving Algorithm of Underground Parking	GPS信号丢失的情况下, 依靠摄像头雷达等多传感器融合进行决策及路径规划, 实现地下停车场自动驾驶 In the case of loss of signal, automatic driving of underground parking comes into effect with the decision-making and routing facilitated via the integration of multi-sensors such as camera radar	50万 0.5 Million	
	物联网, 通信技术 IoT, Telecommunication	基于LTE-V的V2X模块开发 R&D of V2X Module Based on LTE-V	基于3GPP LTE V2X标准, 研发LTE-V模块。支持双工作模式LTE-V-Cell和LTE-V-Direct, 满足丰富的Telematics和IV2X应用场景。 The LTE-V module is developed based on the standard of 3GPP LTE V2X and should be compatible with dual operating modes as LTE-V-Cell and LTE-V-Direct and satisfactory to various application scenarios of Telematics and V2X.	60万 0.6 Million	
金发科技 Kingfa Science and Technology	新材料 New Material	碳纤维增强的PP热塑性复合材料的界面相容性以及适合PP树脂的碳纤维上浆剂开发 Interface compatibility of PP thermoplastic composites reinforced by carbon fiber, as well as carbon fiber sizing agent for PP resin development	通过对碳纤维上浆后, 大幅提高PP碳纤维复合材料的力学性能和加工性能 Through the carbon fiber sizing, a substantial increase in mechanical properties and machining performance of PP carbon fiber composite materials can be achieved	500万 5 Million	形成完整的上浆剂配方体系和工艺包, 具有技术可行性和经济可行性, 且保证知识产权的独有性 A complete sizing agent formula system and technology package can be formulated, with adequate feasibilities in terms of technology and economics as well as the uniqueness of intellectual property
	新材料 New Material	可微波加热的PP及PA树脂的微波吸收剂材料, 同时具有较好的后端可加工性能, 即兼顾加工粘度和材料各项力学性能 Microwave absorber material made of PP and PA resin that can be heated by microwave, with excellent back-end processability, i.e. taking into account the processing viscosity and mechanical properties of the material	通过在PP和PA树脂中添加微波吸收剂后, 可以提高微波有效加热树脂至熔点的目的, 同时能够保证树脂具有较好的加工性能 By adding the microwave absorber to the PP and PA resin, it can improve effective heating of the resin to its melting point via microwave, and to ensure that the resin has good processability		形成完整的配方体系和工艺包, 具有技术可行性和经济可行性, 且保证知识产权的独有性 A complete formula system and technology package can be formulated, with adequate feasibilities in terms of technology and economics as well as the uniqueness of intellectual property
	新材料 New Material	新型半芳香族聚酰胺连续聚合工艺 New Continuous Polymerization Process of Semi-aromatic Polyamide	半芳香族聚酰胺是由脂肪族二胺与对苯二甲酸和(或)间苯二甲酸缩合而成, 其熔点一般都超过300°C。 Semi-aromatic polyamides are derived from the condensation and polymerization of Aliphatic Diamines, Terephthalic Acid and/or Isophthalic Acid with its melting point generally exceeding 300°C。 国外大公司如杜邦、巴斯夫等采用连续熔融聚合工艺生产, 其关键技术难点在于: 1. 反应温度高。由于半芳香族聚酰胺熔点高, 故反应温度一般都在320°C以上; 2. 工艺窗口窄。半芳香族聚酰胺熔点高, 接近其分解温度, 因此聚合温度窗口窄, 集中在320-340°C之间。 Continuous melt polymerization process is adopted by big-name companies such as DuPont and BASF. Key technical difficulties are: 1. High reaction temperature. As the melting point of semi-aromatic polyamide is high, the reaction temperature is generally above 320°C. 2. Narrow process window. As the melting point of semi-aromatic polyamide is high and close to its decomposition temperature, the polymerization temperature window is narrow and between 320- 340°C.		形成半芳香族聚酰胺连续聚合工艺包, 工艺包包含详细工艺设计文件和施工图等, 且不形成知识产权冲突 The continuous melt polymerization process package of semi-aromatic polyamide can be formulated with detailed process design documents and construction plans therein, which should not constitute any conflicts of intellectual property.

企业 Enterprise	行业类型 Industry	技术 Technology	技术要点 Key Technical Points	悬赏金额(美元) Tech Funding Amount (US\$)	技术悬赏条件 Specific Requirements for Tech Scouting
金发科技 Kingfa Science and Technology	新材料 New Material	汽车/家电轻量化高分子材料开发 R&D on Lightweight Polymer Materials for Automobile / Home Appliances	对现有汽车及家电高分子材料内部空心化等技术特征, 使高分子材料, 如PP、ABS等材料, 密度下降20-25%, 力学保持率90%以上, 且具有较好的应用于注塑行业 In terms of internal hollowing of polymer materials applied in automobile and home appliances, it should decrease density of polymer materials by 20-25%, maintain its mechanical retention rate above 90%, and be better applied in the injection molding industry.		形成完整的上浆剂配方体系和工艺包, 具有技术可行性和经济可行性, 且保证知识产权的独有性 A complete sizing agent formula system and technology package can be formulated, with adequate feasibilities in terms of technology and economics as well as the uniqueness of intellectual property
香雪制药 XPH	大数据, 人工智能 Big Data, AI	代谢性疾病人工智能应用技术 (智慧中医) AI Technology for Metabolic Disease (Wisdom Traditional Chinese Medicine)	人工智能+医疗 AI+Medical	150万 1.5 Million	已形成一定知识产权 Verified with valid Intellectual property
	大数据, 人工智能 Big Data, AI	II 型糖尿病健康管理 Health Management for Type II Diabetes	辅助临床诊疗和健康管理 Supplementary clinical diagnosis and health management		具有一定的相关实践应用 Must be practically applied
	大数据 Big Data	II 型糖尿病临床数据挖掘和数字转化 Clinical Data Mining & Digital Conversion for Type II Diabetes	医疗大数据采集和转化 Collection and Transformation of Medical Big Data		技术可转移或嫁接 The technology can be transferred or applied in various scenarios,
	大数据, 人工智能 Big Data, AI	II 型糖尿病人工智能模式识别 AI Recognition for Type II Diabetes			
佳都科技 PCI	大数据, 人工智能 Big Data, AI	大客流场景下非接触式快速人体生物特征识别技术 Non-contact Fast Human Biometric Recognition Technology in the scenario of Large Passenger Flow	对客流视频进行包括但不限于人脸、体格、步迹、虹膜等非接触式生物特征分析, 将分析结果与重点监控人员数据库进行比对, 在人群中快速识别出可疑对象 To conduct the non-contact biometric analysis of the passenger flow video, including but not limited to face, physique, track, iris etc, and compare the analysis results with the key monitoring personnel database, for speedy identification of the suspicious among the crowd 对客流视频进行客流统计, 不允许重复计算 To conduct passenger flow statistics on the passenger flow video with no double counting permitted 重点监控人员数据库 (容量大于50万) 检索 Retrieval of Key Monitoring Personnel Database (Qty exceeding 500,000)	50万 0.5 Million	生物特征识别误报率须低于0.1%, 误失率须低于0.1% False alarm rate and error rate of biometric identification must be less than 0.1% respectively 客流统计误差须小于0.1% Error rate of passenger flow statistics should be less than 0.1% 重点监控人员检索和比对时间, 可采用最先进的量子计算, 要求反馈时间不超过1秒 Required feedback time of the retrieval and comparison of the key monitoring personnel should not exceed 1 second with the leading quantum calculation
视源电子 CVTE (Shiyuan Electronics)	物联网, 通信技术 IoT, Telecommunication	高效会议解决方案 Efficient Meeting Solutions	透明导电材料及印刷技术 Transparent Conductive Materials and Printing Technology	100万 1 Million	
			远程视频会议技术解决方案 Remote Video Conferencing Technology Solutions		
			高效的人机交互技术 Efficient Human-Computer Interaction (HCI) Technology		
			高逼真电子书写技术 High-fidelity Electronic Writing Technology		
			智能算法与应用 Intelligent Algorithms and Applications		

企业 Enterprise	行业类型 Industry	技术 Technology	技术要点 Key Technical Points	悬赏金额(美元) Tech Funding Amount (US\$)	技术悬赏条件 Specific Requirements for Tech Scouting
西陇科学 Xilong Scientific	生物医药 Biomedicine	用于恶性肿瘤早期筛查的体外诊断试剂,如消化管肿瘤、妇科肿瘤、肺癌、胃癌、甲状腺癌等癌症的早期筛查试剂 In Vitro Diagnostic (IVD) reagents for early screening of malignant tumors, e.g. gastrointestinal neoplasms, gynecological tumors, lung cancer, gastric cancer, thyroid cancer etc.	技术统称: 体外诊断试剂新技术及新产品 Technologies collectively referred to: Innovative Technology and Products for In Vitro Diagnostic (IVD) Reagents	40万 0.4 Million	
		在肿瘤、罕见病、遗传病、慢性病等领域的分子诊断试剂新产品 New molecular diagnostic reagents in the areas of tumor, rare diseases, genetic diseases and chronic diseases		30万 0.3 Million	
		体外诊断试剂领域其它具有创新性的新技术和新产品 Innovative Technology and Products for In Vitro Diagnostic (IVD) Reagents		30万 0.3 Million	
国光电器 GGECC (Guoguang Electric)	物联网, 通信技术 IoT, Telecommunication	麦克风矩阵 Microphone Array	相位侦测; 数字信号输出; 灵敏度-(65-72)dB;通道差异小于1dB;混响降低/噪音消除 Phase detection; Digital signal output; Sensitivity - (65-72) dB; Channel difference less than 1dB; Reverberation reduction / Noise cancellation	15万 150,000	
达安基因 DaAn Gen	生物医药 Biomedicine	辅助生殖IVF培养液配方, 包括精子处理液, 卵子处理液, 胚胎处理液 Formula of Culture Media for ART - IVF, including Sperm Treatment Fluid, Ovum Treatment Fluid, and Embryo Treatment Fluid	上述培养液配 Formula of the mentioned Culture	50万 0.5 Million	提供上述培养液配方并获得相关权威部门鉴定 Provide formula of the mentioned culture with certification of recognised authorities
博创智能 Borch Machinery Co.,Ltd.	智能制造 Intelligent Manufacturing	二板式智能注塑机关键技术 Key Technology for Intelligent Two Platen Plastic Injection Molding Machine	注塑人工智能; 闭环式伺服液压驱动; 多马达驱动减速技术 AI for Injection Molding; Closed-loop Servo Hydraulic Drive; Deceleration Technology with Multi-motor Drive	100万 1 Million	技术来自意大利、德国 Technologies from Italy and Germany
鑫泰科技 Goldsun Tech	智能制造; 人工智能 Intelligent Manufacturing, AI	机器人技术 Robot Tech	人机协作、控制与驱动 Collaboration, Control and Drive of Human-Computer	1000万 10 Million	
	智能制造; 人工智能 Intelligent Manufacturing, AI	人工智能技术 AI Tech	智能算法与应用 Intelligent Algorithms and Applications		
	新能源; 智能制造 New Energy, Intelligent Manufacturing	新能源技术 New Energy Tech	高性能电池及智能控制 High Performance Battery and Intelligent Control		
广州数控 GSK CNC Equipment	智能制造 Intelligent Manufacturing	数控技术 CNC Technology	三维仿真技术 3D Simulation Technology	75万 0.75 Million	
	智能制造 Intelligent Manufacturing	工业机器人技术 Industrial Robotic Technology	焊接工艺 Welding Process		
	智能制造 Intelligent Manufacturing	伺服驱动技术 Servo Driver Technology	振动抑制技术 Vibration Suppression Technology		



Partners of IPIEC Global 2017

2017中国（广州）国际创新创业大赛将带动中国新经济，为中小企业中外合作提供新的路径和典范，促进全球的知识产权、市场、金融和产业深度融合，为双创事业注入成长的力量，打造一个影响世界的创新自主、实现理想的舞台。

IPIEC Global has been striving to set a new paradigm and path for Sino-foreign cooperation with the purpose of promoting integration of intellectual property, market, finance and industrialization across the globe by embracing entrepreneurship and innovation. We wish to forge a stage with global awareness and influence for the youthful startups to showcase their great ideas and realize their inventions.

指导单位：国家工业和信息化部中小企业发展促进中心、广东省中小企业局、广州市工业和信息化委员会

联合主办单位：中国（广州）中小企业先进制造业中外合作区运营中心、汇桔网、广州产融投资基金管理有限公司、广州市产业园区商会

Advisory Organisation:

- China International Cooperation Association of Small and Medium Enterprises
- SME Bureau of Guangdong Province
- Industry and Information Technology Commission of Guangzhou Municipality

Joint Organiser:

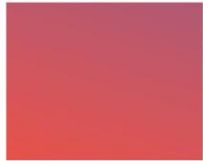
- Guangzhou International Cooperation Zone of Advanced Manufacturing Industries of Chinese SMEs
- WTOIP Group
- Guangzhou Industry and Finance Investment Fund Management Co., Ltd.
- Chamber of Commerce of Guangzhou Industrial Parks

参与投资机构 / Investors





Submit Your
Project
Application



必须满足如下前置条件 Pre-requisites for project acceptance

提供原创的创新技术 / Present an original and innovative concept
项目不限地域、行业 / No limits to geography or industry of a project
个人或团队皆可报名 / Individual and team applications are both accepted

申请参赛所需资料 What is needed for application

填写申请表 / Fill in IPIEC application form

提交您的项目材料 Project material submission

项目介绍演示 / A presentation PPT
项目视频 (如有) / An introductory video (Optional)

保护您的知识产权 How is your IP protected?

如果您打算进入中国市场, 我们建议您为您的创新技术申请专利, 以防止未来可能出现的法律问题。对于成功进入半决赛的参赛者, WTOIP将免费提供一次(项)专利注册服务。

We recommend patenting your innovation if you intend to enter the China market, in order to prevent any future legal hurdles. For semifinal contest participants, WTOIP will waive service fees of IP registration (one-time only special service).

报名途径

The Ways You File Application

请选择以下任一种方式
Select one of the following options

1

Via the official website of IPIEC GLOBAL
通过大赛官方网页报名

http://www.wtoip.com/ipiecglobal2017/register_en

2

Send application and project info to official email
发送报名信息及项目至官方邮箱

ipiecglobal@wtoip.com

3

Submit project to local supporting organizers
提交项目给当地合作机构

Past IPIEC Review

IPIEC China 2015

由广东省知识产权局发起, 汇桔网、广州市知识产权局与广东省知识产权研究与发展中心联合主办, 吸引了1200多个创业团队和项目报名, 中国著名企业家格力电器董事长董明珠、华侨城集团首席顾问任克雷等大咖担任总评委, 在广东乃至全国范围内取得了良好的效果和反响。

The 1st IPIEC contest was initiated by Guangdong Intellectual Property Office and jointly organised by WTOIP, Guangzhou Intellectual Property Office, Guangdong Intellectual Property Research and Development Center in 2015. The primary motivation of the contest is to allow us to promote revolutionary technologies in a much broader and faster way. By showing great ideas and already developing solutions we aim to improve the awareness of the general public, academics, investors and entrepreneurs on innovation impacts and IP concepts. Over 1,200 startups with their innovative projects registered for the 1st IPIEC. Panel of judges at the final contest was formed by Ms. Dong Mingzhu, Chairman and President of Gree Electric Appliances, Mr. Ren Kelei, Chief Consultant of OCT Group etc.

IPIEC China 2016

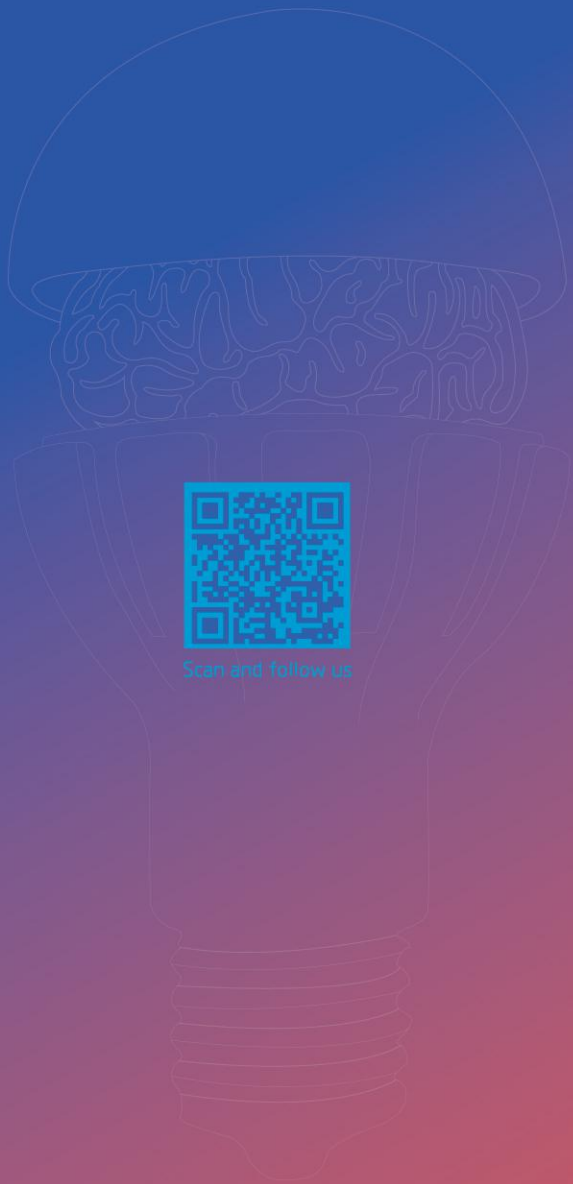
2016年下半年, 为全面贯彻落实国务院正式发布《中国制造2025》, 我国实施制造强国战略第一个十年的行动纲领, IPIEC 2016继往开来, 吸引2100多个创业团队和项目参加, 分众传媒董事局主席江南春、创新工场董事长李开复等大咖担当总评委, 大赛成为影响全国的创新自主、实现理想的舞台。

Following the "Made in China 2025 Plan", the 2nd IPIEC comprised 10 industrial contests at preliminary stage in accordance with 10 focus industries as set out by the 13th Five-Year Plan of China, including: renewable energy, environment, AI and robotics, new material, new automobile, new pharmaceuticals, IT etc. This IPIEC well served as an innovative platform to connect projects and technologies to investors and has played a key role in promoting the deep integration of IP, market, finance and industries.

By showcasing technologies on stage and going through examinations by our panel of judges, many of our contestants successfully connected to investors and partners with access to financial funding, government supports, networking resources and media promotion, whose businesses have been largely boosted ever since. Panel of judges included Dr. Kai-fu Lee, Chairman and CEO of Sinovation Ventures and Mr. Jiang Nanchun, Founder, President and CEO of Focus Media.

总决赛十强项目 / Top 10 Projects of IPIEC China 2015 and 2016

2015	2016
气凝胶绝热材料项目 Aerogel Insulation Material	芳禾数据-零售数据应用服务商 Fongwell - Service Provider of Retail Data Application
移动通信互联网超导接入技术与设备项目 Mobile Communication Internet Superconducting Access Technology and Equipment	镁合金新材料汽车轻量化应用 Magnesium Alloys New Materials for Automotive Lightweight Applications
新型密封铁锂电池产业化项目 Industrialization for the New Model of Sealed Iron and Nickel Battery	深度语义分析系统 Deep Semantic Analysis System
超大温差水蓄能中央空调系统 Central Air Conditioning System featuring Water Storage with Super Large Temperature Difference	高分子水溶性功能材料的新奇应用 A Novel Application of Polymer Water-Soluble Functional Materials
废弃聚氨酯抛光材料无害处理 回收高纯度碳化硅产业化技术研究 Study on the Industrialization of Harmless Disposal of Waste Polyurethane Polishing Material and Recycling High-Purity Silicon Carbide	Upano VR摄影机 Upano VR Camera
Fii智能穿戴及健康解决方案 Fii Smart Wear and Health Solutions	准静电磁技术新型汽车充电装置产品 Electrostatic and Magnetostatic Technology for New Car Charging Devices
氢水燃料工业应有整体解决方案 Solution Plan for Hydrogen Water Fuel Industrial Application	单病种大数据分析和服务平台 Big Data Analysis and Service Platform for Single Disease
智能驾驶辅助系统 (ADAS) Advanced Driver Assistance Systems (ADAS)	幸福森林自然生态循环空气净化系统 MerciForest - Ecological Air Circulation and Purification System
每人计 Mei Ren Ji (Customer Flow Monitor System)	IOT家庭语音控制系统 IOT Voice Control System for Home Appliance
深度睡眠文化创新 Deep Sleep Culture Innovation	重组抗体蛋白研发生产平台 R&D and Production Platform for Antibody Recombinant



Scan and follow us



www.wtoip.com/ipiecglobal2017_en

Tel: +86 20 2209 9741

ipiecglobal@wtoip.com

Facebook : @WTOIPGlobal

Twitter : @WTOIPGLOBAL

Youtube : WTOIP Global