

REPORT CHINA

2010年8月4日 August 4, 2010

星期三出版 Published on Wednesday

中文主编:吴 辉 Chinese Editor-in-Chief: Wu Hui 英文审校:崔卫国 English Reviser:Cui Weiguo

INTELLECTUAL PROPERTY

UNUMBERS

1 million

Patentees in Beijing would gain a maximum of 1 million yuan fund for their qualified patent transference during patent commercialization, according to a measure on facilitating patent commercialization jointly released by Beijing IP Office and Beijing Bureau of Finance recently.

近日, 北京市知识产权局联 合北京市财政局共同下发《北京 市专利商用化促进办法》,规定北 京市专利权人在专利商用化过程 中符合特定条件的专利转让、许 可行为将有望获得资助,最高额 可达 100 万元。

2,458

As of the end of June, court at all levels in Guangdong had concluded 2,458 and 799 of first-instance and second-instance IPR cases, up 48.97% and 50.75% respectively, according to Guangdong Higher Court.

近日,广东省高级人民法院 对外宣布,截至6月底,该省法院 系统累计审结一审知识产权民事 案件 2458 件, 同比增长 48.97%, 审结二审知识产权案件 799 件, 同比增长 50.75%。

From January to June, Yunnan filed 2,516 patent applications and obtained 1,695 patents, up 20.33% and 29.98% respectively. As of June 2010, Yunnan had filed accumulative 40,118 patent applications, ranking the 23rd in the country; and obtained 24,548 patents, ranking the 20th

2516

今年1至6月份,云南省专 利申请量 2516 件, 同比增长 20.33%; 授权量 1695 件, 同比增 长 29.98%。 截至 2010 年 6 月,云 南省专利申请量累计 4.0118 万 件,居全国第23位;授权量累计 2.4548 万件,据全国第 20 位。

72,462

Jiangsu filed 72,462 patent applications in the first half and obtained 61,560 patents, up 10.8% and 92.37% respectively. Companies there filed 36,181 applications and obtained 30,626 patents, up 18.57% and 75.47% respectively.

7.2462 万件

今年上半年, 江苏全省专利 申请量为 7.2462 万件, 同比增长 10.8%;专利授权量达 6.156 万件, 同比增长92.37%;全省企业专利 申请量为 3.6181 万件, 同比增长 18.57%;企业专利授权量达 3.0626 万件,同比增加 75.47%。

China YTO Group, Henan REBECCA Company and other 2 companies were among the list of second group of four IPR model companies named by SIPO recently.

日前,中国国家知识产权局 公布了第二批全国企事业知识产 权示范创建单位名单。其中,中国 一拖集团有限公司、河南瑞贝卡 发制品股份有限公司等 4 家单位 榜上有名。

柳鹏 Liu Peng

China attracts world's attention in high-speed railway IPRs

中国高铁知识产权成果世界瞩目

has developed a self-generated IPR-laden high-speed railway system. As of now, there has been no IPR dispute with foreign companies in this area. As of the end of 2009, China had filed 946 patent applications, a Minstry of Railways' press conference said on July 28.

At present, China has put into service of 6,920 km railway. Another 10,000+ km railway is under construction. The top speed of the operational railway has reached 350 kilometers per hour while to-be Beijing-Shanghai route would register at 380 kilometers.

The International Union of Railways will join hands with the Ministry of Railways to hold the Seventh World's High-Speed Railways Conference from December 7 to 9 this year, which would become the first time for the event to be held outside the EU.

(By Liu Ren) 本报讯 7月28日,记者从铁 道部召开的新闻发布会获悉,中国 铁路形成了具有自主知识产权、国 际先进水平的高速铁路技术体系,

知识产权方面的纠纷。截至 2009 年 底,中国已申请高速铁路相关专利

目前,中国投入运营的高速铁 路已达到6920公里,正在建设的高 速铁路有1万多公里。现有高速铁 路最高运营时速已达 350 公里,正 在建设的京沪高铁最高时速将达到 380 公里.

据悉,今年12月7日至9日.国 际铁路联盟将与中国铁道部在北京 共同举办第七届世界高速铁路大 会,成为首届在欧盟以外国家举办 的世界高速铁路大会。





EXPRESS

Sanyo launches trademark battle with Zhejiang Company

三洋与浙江民企的商标较量

hejiang Boke Electric Appliance Company filed a suit against the Trademark Review and Adjudication Board (TRAB) under the State Administration of Industry and Commerce (SAIC), and sought rejection of registration of No.37563 三洋飞鹿 and its figures. Beijing No.1 Intermediate Court heard the case re-

In court debate, Boke says Sanyo Electric Company's tradeon November 15, 2002, while the trademark in question was registered on August 21, 2001. Meanwhile, the trademark of Sanyo has never been used on refrigerator and freezer since it filed a registration application on May 31, 2000.

Sanyo alleges that it entered the Chinese makert in the 1980s, and it aslo exhibited the original copy of the registration certificate of No.164572 trademark which was obtained in 1982.

We will follow the develop-

ment of the case.

(By Ma Xingchao/Ke Xin) 本报讯 日前,浙江博克电器有 限公司(以下简称博克公司)起诉至 北京市第一中级人民法院,请求判令 撤销国家工商行政管理总局商标评 审委员会(以下简称商评委)作出的 商评字 (2009) 第 37563 号 "关于 1622158号'三洋飞鹿及图'商标争 议"的裁定。近日,法院公开审理了此

博克公司诉称,日本电器企业翘 楚三洋电机株式会社(以下简称三洋 公司)持有的引证商标在电冰箱、浴 冻箱、冷冻冷藏陈列柜商品上的注册 时间是 2002 年 11 月 15 日, 而争议 商标在冰柜、冰箱商品上的核准注册 时间为 2001 年 8 月 21 日。同时,三 洋公司的引证商标自争议商标于 2000 年 5 月 31 日提出申请注册之

日至今,一直未使用在冰箱、冰柜上。 三洋公司则辩称,早在上个世纪 80年代其就已进入中国,有产品宣 传册为证;并当庭出示了1982年就 取得的第 164572 号引证商标的商标 注册证原件。

对案件的进展本报将继续予以 (马行超 可心)

men-Taibei IP Alliance Agreement with Chinese Intellectual Property Protection Association (Taiwan). (By Zhou Xiaohua) 7月25日,福建省厦门市知识创新与知识产权保护协会同中华保护智慧财产权协会(台湾)在厦门正式签署两 岸(厦门—台北)知识产权联盟合作协议。图为签字仪式现场。 本报通讯员 周小华 摄影 China highlights self-generated IPRs in resource

utilization technology

中国资源综合利用技术强调自主知识产权

n July 26, the National Department and Reform Commission (NDRC), Ministry of Science and Technology, Ministry of Industry and Information Technology and other 3 authorities jointly issued the China's Policy Outline for Resources Comprehensive Utilization Technology, stressing the enhancement of commercialization of such technology, the development of some international advanced technology and equipment, and the facilitation of industry upgrade with advanced and appropriate technology.

China's efforts in resources u-

tilization and cycled economic development are key to the acceleration of economic transformation, new-style industrialization and the resources-saving and environmental-friendly society. The outline stresses to popularize advanced appropriate technology, promote the commercialization of patent and proven technology and encourage innovation of forefront technology, according to a principal of NDRC.

(By Zhao Jianguo) 本报讯 7月26日,中国国家 发展和改革委员会、中国科技部、中 国工业和信息化部等6部委联合发

布了《中国资源综合利用技术政策 大纲》(以下简称《大纲》)。其中强调 要加大资源综合利用科技成果转化 与高技术产业化,开发一批具有国际 先进水平、自主知识产权的综合利用 技术与装备,用高新技术和先进适用 技术促进综合利用产业升级。

据中国国家发改委有关负责人 介绍,开展资源综合利用,推动循环 经济发展,是中国转变经济发展方 式,走新型工业化道路,建设资源节 约型、环境友好型社会的重要措施。 《大纲》强调的是大力推广自主知识 产权的先进适用技术,积极推进专 利及成熟技术的产业化发展,鼓励 前沿技术的研发创新。 (赵建国)

CHINR'S IP MANUAL

The State Council's Opinions on Facilitating Sound and Rapid Development of Agricultural Mechanization and Agriculture Machinery Industry

《国务院关于促进农业机械化和 农机工业又好又快发展的意见》

he General Office of State Council recently formulated an Opinion on Facilitating Sound and Rapid Development of Agricultural Mechanization and Agriculture Machinery Industry, requiring developing some IPR-laden product and technology and a group of technological achievements with full of IPRs.

The Opinions said building a coordinate and efficiency innovation platform for agriculture machinery industry, and forming a series of essential technologies and branded product with self-reliant IPRs, some of which should reach international advanced level. The Opinions lay out the major tasks, that is, step up innovation capability in this area, combine self-development with introduction and shape a market-oriented technological innovation system with enterprises at the lead and supported by manufacture, universities and research institutes.

日前,中国国务院办公厅发布 《国务院关于促进农业机械化和农机 工业又好又快发展的意见》(下称《意 见》),其中指出,要形成若干具有自 主知识产权的产品和技术,形成一批 具有自主知识产权的核心技术成果。

《意见》指出要建成协调有效的 农机工业自主创新平台,形成若干具 有自主知识产权的产品和技术,部分 产品达到国际先进水平。《意见》明确 了促进农机工业发展的主要任务,其 中指出,要增强农机工业科技创新能 力,坚持自主开发和引进、消化、吸 收、再创新相结合的发展道路,建立 以企业为主体、市场为导向、产学研 相结合的农机工业技术创新体系。

NDRC underlines improvement of IPR service

中国发改委强调提高知识产权服务能力

n July 28, the National Development and Reform Commission (NDRC) issued a Circular on Development of High-Tech Service Industry, laying out that improvment of IPR service and high technology are imperative for China to shift from Made in China to Created in China.

The circular provides to encourage utilization of various IP information and support public IP constitution capable to conduct the trials of conversion to industrial system. Under the circular, concerted efforts would be made to further open patent and other IPR information resources, encourage whole society to utilize such resources. In parallel, assist a group of companies in the service sectors of IP software, database, consultancy, pledging and other finance ar-(By Zhao Jianguo)

本报讯 7月28日,中国国家 发展和改革委员会发出《关于当前推 进高技术服务业发展有关工作的通 知》, 指出提高知识产权服务能力,

推进高技术发展,是实现"中国制 造"向"中国创造"转变的迫切需要。 通知指出,要鼓励全社会开发 利用各类知识产权信息资源, 支持 各地有条件的公共知识产权机构进 行企业化转制改革试点。其中强调,

要进一步开放专利等知识产权信息 资源,鼓励全社会开发利用各类知 识产权信息资源。在知识产权软件 服务、专业知识产权数据库服务、知 识产权咨询服务、知识产权质押贷 款和其他投融资服务等增值服务领 域扶持一批服务企业等。

(赵建国)

社址:北京市海淀区蓟门桥西土城路 6 号 邮编:100088 电邮:cipnews@vip.sina.com 记者部:82803956 编辑部:82803936 办公室:82803009 发行部:82034385 广告部:82034358