

# 电子知识产权

曾培炎题字

Electronics  
Intellectual Property

总第 355 期 / 2021 年 06 期

- 马普创新与竞争研究所发表《关于人工智能与知识产权法的立场声明》
- 著作权合理使用规则的技术边界探究——以甲骨文诉谷歌案为例
- 论职务科技成果权属限制问题与解决思路——以职务科技成果混合所有制实践为背景

FAIR USE DOCTRINE  
MACHINE LEARNING  
COPYRIGHT  
SERVICE INVENTION-CREATION  
ARTIFICIAL INTELLIGENCE  
MACHINE LEARNING PATENT  
FAIR USE DOCTRINE  
TECHNOLOGICAL USE  
PATENT  
TECHNOLOGY TRANSFER  
ARTIFICIAL INTELLIGENCE  
MACHINE LEARNING PATENT  
SERVICE INVENTION-CREATION  
PATENT COPYRIGHT

ISSN 1004-9517



9 771004 951216

万方数据

邮发代号: 2-738  
零售价: 人民币 28 元

2021 / 06

## Electronics Intellectual Property

### 学术研究

马普创新与竞争研究所发表《关于人工智能与知识产权法的立场声明》·····郑友德	4
著作权合理使用规则的技术边界探究——以甲骨文诉谷歌案为例·····孙阳	16
知识产权慈善信托的约束与跃升·····周乾	26
论网络服务提供者的版权审查义务·····熊皓男	34
论展览权穷竭制度的完善——从“部分穷竭”到“完全穷竭”·····何敏 吴梓茗	44
欧盟和德国商标确权程序比较及对我国的借鉴·····王莲峰 包雪颖	56

### 业界实务

共有著作权行使规则之检讨与完善——兼评新《著作权法》第 14 条之规定 ·····欧阳福生	70
论职务科技成果权属限制问题与解决思路——以职务科技成果混合所有制实践为背景 ·····谢地	80

////// Academic //////////////////////////////////////

Max Planck Institute for Innovation and Competition publishes "Position Statement on Artificial Intelligence and Intellectual Property Law" .....	<b>Zheng Youde</b>	4
The Technological Boundary of Copyright Fair Use Doctrine—through the Google v. Oracle .....	<b>Sun Yang</b>	16
The Restriction and Leap of the Intellectual Property Charitable Trust .....	<b>Zhou Qian</b>	26
On the Copyright Examination Obligations of Internet Service Providers .....	<b>Xiong Haonan</b>	34
The Perfection Of The System Of Exhaustion Of Exhibition Rights —From Partial Exhaustion To Complete Exhaustion .....	<b>He Min Wu Ziming</b>	44
Comparison of Trademark Confirmation Procedures between EU and Germany and Its Reference to China .....	<b>Wang Lianfeng Bao Xueying</b>	56

////// Practice //////////////////////////////////////

Review and Perfection of the Exercise Rules of Co-ownership Copyright —Comment on Article 14 of the New Copyright Law .....	<b>Ouyang Fusheng</b>	70
The Analysis of Legal Problems and Resolutions on the Ownership Restraint of Job-related scientific and Technological Achievements—Under the Background of the Reform Practice of Mixed-ownership of Technology Achievements ...	<b>Xie Di</b>	80