Common Use Licensing in China

Chunyan Wang

Project Lead, Creative Commons China Mainland

知识共享中国大陆项目负责人 王春燕

Global Information Commons for Science Initiative 20th CODATA International Conference Oct. 25, 2006 Beijing

Common Use Licensing

- private contract
- enforceable through national intellectual property laws
- allows open access to and encourages broad uses of creative works with only "some rights reserved"
 - ----quoting from Paul Uhlir

Legal Models related to Data Protection under Current Chinese Law

- Compilation of Data (Databases) Copyright
- ●Data –Trade Secret
- Against disclosure Protection of undisclosed information
- Against unfair commercial use

The Classification of DATA

- Top secret
- Highly confidential
- Proprietary –Copyright, Contract
- Internal use only-Trade Secret, Internal Agreement
- Public documents-Public Domain

Main Features of the Current Data Sharing Licenses

Standard licenses provided by the data managers

Restricted Access: registration required

Online use: free of charge

Fostering a New Culture of Scientific Data Sharing

Open Access

- Content freely and universally accessable online
- Content made avaliable with no rights or some rights reserved
- Content archived in an open access repository

Digital Information Commons

"Information resources made avaliable for common use online with no rights or some rights reserved."

The Practice of CC Licenses

Creative Commons

(知识共享)



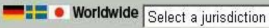




Creative Commons is a non-profit organization, founded in 2001, that promotes the creative re— use of intellectual and artistic works—whether owned or in the public domain. Creative Commons licenses provide a flexible range of protections and freedoms for authors, artists and educators that build upon the "all rights reserved" concept of traditional copyright to offer a voluntary "some rights reserved" approach. http://creativecommons.org

Creative Commons 成立于2001年,是一个为创造性作品提供灵活的著作权许可协议的非营利性组织。通过为公众提供一系列标准的著作权许可协议,推动创作者在保留著作权的同时,将自己的创造性作品与公众共享。

creative



Creative Commons is a nonprofit organization that offers flexible copyright licenses for creative works.



music, sounds, speeches...

ര് Images

photos, illustrations, designs...



movies, animations, footage...

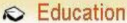
Text

books, blogs, essays...





Learn more...



lesson plans, course packets, textbooks...

Webloa

LinuxWorld Creative Commons founder Lawrence Lessig received a standing ovation for his LinuxWorld San Francisco keynote today on free culture and free software. Some press coverage: VNUNet News.com SecurityFocus ...

weblog archives | RSS

Dublish from varie dealthan brains

Tools

Creative Commons licenses provide a flexible range of protections and freedoms for authors, artists, and educators. We have built upon the "all rights reserved" concept of traditional copyright to offer a voluntary "some rights reserved" approach. We're a nonprofit organization. All of our tools are free.

Featured Content



You can catch the new season of the hilarious animated series Odd Job Jack about a a temp worker's myriad employment misadventures — on the Comedy Network in Canada, Better yet, make your own version of the hit cartoon! Odd Job Jack's creators recently launched a site called Free Jack, in which the master Flash files and bitmaps of every piece of art used in this season of the show are being released under the Creative Commons Attribution-NonCommercial-ShareAlike license. Share, reuse, and remix the

files to your heart's content!

"Sharing Economy"

Millions of photos on Flickr

http://flickr.com/creativecommons

Licensed under Creative Commons licenses.

Creative Commons

Many Flickr users have chosen to protect their work with a Creative Commons license, and you can browse or search through photos under each type of license.

Here are some recently licensed photos:

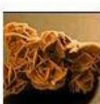




From cwalkatron



From Don Gato



From Don Gato



From cwalkatron



From jeffwilcox

» 2,578,704 photos (See more)

Attribution-NoDerivs License



From Bog King



From willsfca



From Chang-er



From Chang-er



From Chang-er

creative

"Creative Commons is a non-profit that offers an alternative to full copyright."

creativecommons.org

Briefly...

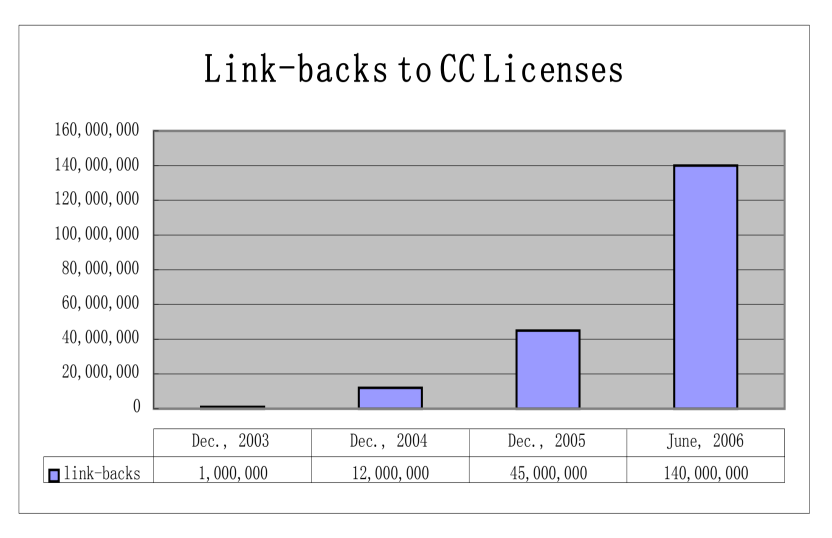
Attribution means: You let others copy. distribute, display, and perform your copyrighted work - and derivative works based upon it - but only if they give you credit.

Noncommercial

means: You let others copy, distribute, display, and perform your work - and derivative works based upon it - but for noncommercial purposes only.

No Dorivativo Morke

Statistics



CC Licenses first launched in December 2002.

知识共享协议:一种双赢的解决模式 CC Licenses: A Win-Win Solution

- 创作者(Creator)
 保留部分权利,最大限度传播作品
 Spread works while some rights reserved
- 公众 (User)
 获得对相关内容的免费使用和再使用
 Free use and re-use of contents

六种CC许可协议 Various CC Licenses

·署名一非商业使用-禁止演绎 (BY-NC-ND)

• 署名-非商业性使用-相同方式共享(BY-NC-SA)

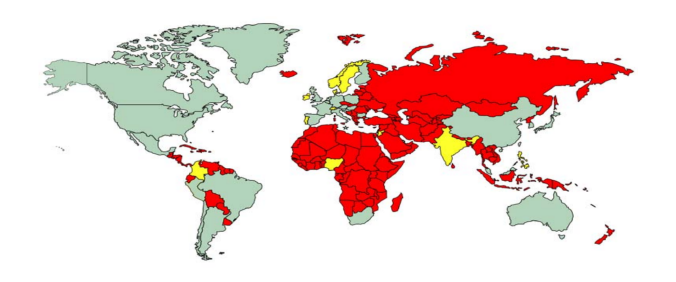
• 署名-非商业性使用 (BY-NC)

• 署名-禁止演绎 (BY-ND)

• 署名-相同方式共享 (BY-SA)

• 署名 (BY)

CreativeCommons International Architecture Map 知识共享协议国际分布图



灰色: 己完成 黄色: 正在进行 红色: 尚未开始 Gray: Ported Yellow: Porting Red: Not yet

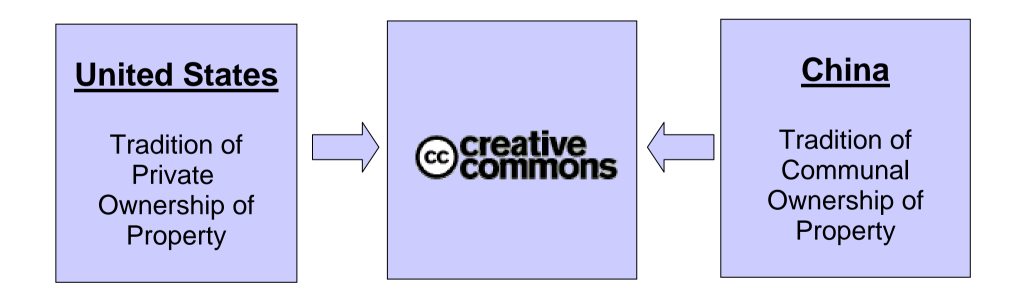
---Quoting from Larry Lassig

CC协议的本地化 Localization of the CC licenses

- •翻译/本地化(translation/localization)
- •公众讨论(public discussions)
- •修改, 审议, 终稿 (revision/approving/final draft)
- •发布会(Launch Event)
- •正式的本地化的协议文本存储在CC 总站并向公众免费开放 (Official localized CC licenses hosted in CCHQ website and open to the public for free use)

Creative Commons Licensing China vs United States

Coming from Different Directions



The very idea of Creative Commons is based on the traditional Chinese approach of a society sharing its intellectual creativity, under a reasonable set of guidelines. Adopting the Creative Commons licensing system in China would be a significant step forward in helping China further the development of culturally diverse creative works, and improve the ability of the people of China to communicate effectively with other societies and cultures around the world.

CC许可协议2.5中国大陆版 CC licenses 2.5 China Mainland

• 2006. 3. 29 正式发布 the Launch Event





采用CC2. 5中国大陆版许可协议的作品

Contents Released under CC China Mainland Licenses 2.5

Music CD: Pat Pet

- 1 P.Yo Bunny 魔兔比丘
- 2 Dirt Hen 土雞蛋蛋
- 3 Kika Duck 鴨弟弟奇卡
- 4 Sheep Ball 跳跳羊脂球
- 5 Kalakala Eagle 卡拉OK鷹
- 6 Tiny Bug 點蟲蟲
- 7 Pussy Cat 午後の貓咪
- 8 Cow Girl 牧牛娃娃
- 9 Play Panther 花花豹
- 10 Pat pet 寵物便便



www.qiji.cn

支持奇迹,分享发现!奇迹文库 WWW RSS 订阅 | 奇迹笔记 WWW RSS 订阅

科学前线 (3577) Sci News

美英科学家首次成功进行隐形衣试验 欧洲首颗地球极地轨道气象卫星成功升… 专家发现漆黄素有助提高记忆力 游弋南海 科考船探索"可燃冰" 科学三号成功回收"极区剖面测量系统… 技术与商业 (270) Tech & Biz 英国发明最完美煮蛋器 煮鸡蛋不用水 IBM加快Power6服务器芯片开发… 屋顶变身发电厂用不完还可以卖 我国首辆氢燃料动力轿车研制成功 东芝推出全球最薄0.99毫米手机显示屏…

健康生活 (430) Health

专家称防骨质疏松要多喝牛奶少喝咖啡… 研究揭示饮食通过大脑生长激素产生欣… 幽门螺旋杆菌致胃癌但可降低周边癌变… 研究称运动前服用抗组胺药可防晕厥 头号癌症杀手: 不良饮食习惯

奇迹动态 (8) Qiji

如何支持奇迹文库 请向奇迹文献俱乐部推荐好文献 2005年奇迹文库大事记录 请不要滥用奇迹文库的服务 奇迹文库编辑原则1.0版

读书新知 (749) Readings

徐永椿——以生态学原理研究树木分类… 陈善铭——对中国植物病理学做出杰出… 徐冠仁——中国核农学的创始人 专家称周易与科学是紧密联系的孪生兄… 科学家揭开昆虫不会发胖的秘密

开放获取 (27) Open Access

麻省理工"开放式课程网页"中文翻译… 禽流感病毒变异促使科学家呼吁数据共… 开放获取的研究影响力更大 实现图书馆开放获取 (Open··· 知识共享组织许可协议简体中文版在京…

科学与社会 (93) Science & Society 学术资源 (61) Resources

英学者称10万年后人种分优劣 丹麦生命吸管化废水为"饮品" 科学家通过显微镜观察到DNA中隐藏的 ? 气候变化将影响亚洲地区经济发展 擦亮地质科学的"眼睛"

大众天文网 关于理论物理(引力)和哲学的博客 科学史精品课程(本科)

Degenerate Quantum Gases Spring... 收集网络物理资源的博客

儿子,依彻垤,尿丁刀丁相凶嫉,吞禹 子体,化学物理,数学物理,物理学交 叉学科, 复杂系统, 测量与仪器) - 天 文学与空间科学 - 数学 (代数,分 析,几何,拓扑,逻辑,微分方程,数 学史,数值分析)-生命科学(生 物信息学, 进化论/生态学, 遗传学, 分 子岭细胞,神经科学,疾病岭医学)-化学化工 - 地球科学 - 科学与社 会 (科学传播, 科学&政策, 科学史)

工程科学与技术:

计算机科学 (人工智能,并行与集群 计算,编程,信息检索,计算理论) -电子工程 (通信工程) - 信号处理 (数字信号,语音处理,模式识别,水 声信号) - 材料科学 (纳米技术, 软物质) - 机械工程 - 系统科学 -力学 - 环境科学

人文与社会科学:

艺术 - 语言学 - 历史学 - 人类学 - 哲学 - 教育学 - 心理学 - 社会 学 - 政治学 - 军事 - 法学 - 经济 与管理 - 新闻与传播 - 图书馆学

其他分类:

科学随想 - 毕业论文 - TeX及软件 - 新到资料 - 热门资料 - 排行榜

写给民间科学爱好者 《科学网》招聘启事

奇迹翻译计划(2006-04-16)

查看 编辑

从本周起,**奇迹文库**将定期推出最新科学新闻翻译。主要取材于PLoS,APS等期刊,以直译为主。所有翻译都将在**知识共享署名 2.5 中国大陆**协议下发布。如果你希望加入我们的翻译团队,或有任何建议和评论,请Email: qiji.list # gmail.com

物理学 译自Physical Review Focus 铀晶体中的局域振动 原文: JR Minke(PR Focus), 翻译: 萬韶锋 远离边界。紊流实验的新进展 原文: Don Monroe(PR Focus), 翻译: 萬韶锋 生物学 译自PLoS Biology Synopsis 基因组研究揭密神秘海洋微生物 |原文: Liza Gross(PLoS Biology), 翻译: 朱江辉 什么决定了酶的活性:对一种酶,电荷并不重要! 原文: Liza Gross(PLoS Biology), 翻译: 朱江辉

轮廓

CC Usage Examples at www.qiji.cn

• BY 175

• BY-NC-ND 589

• BY-NC 8

• BY-NC-SA 6

• BY-SA 3

提交人: dlutzzz063

日 期: 2006年7月13 周四

语言: Chinese

类型: thesis

ID: 3072

URL: http://www.qiji.cn/eprint/abs/3072.html

CC Some rights reserved

本作品采用知识共享"署名 2.5 中国大陆"许可协议授权

复杂网络的演化模型研究

作者: 章忠志

摘要/内容:

复杂网络已成为学术界研究的一个热点,它在工程技术、社会、政治、医药、经济、管理领域都有着潜在、广泛的应用。例如,在管理领域,复杂网络可应用于系统结构分析、广告营销、产品定价、决策意见形成、知识获取、组织间的信息(知识)传播与交换等许多方面。现实世界中的网络非常普遍,但人们对它们的结构和属性却知之不多。众所周知,随机性符合大多数复杂现实系统形成的主要特性,而确定性可以让人对复杂网络的形成以及不同节点间的相互作用有一个直观而形象的理解。因此,以随机的方式和确定的方式构造符合真实系统性质的小世界网络和无尺度网络的演化模型不仅具有重要的理论意义,而且具有潜在的应用价值,特别地,演化模型可以捕捉网络形成的动态特性,能够准确获得各种微观机制对网络最终结构的影响,对人们掌握网络功能及其动力学有着极其重要的作用。本文分别从确定性和随机性两个方面着手,对小世界

- 网站(Website)、Blog: CORE、FlyPig、Edward
- 集成CC2.5中国大陆版许可协议的Web服务提供者 CC integrated Web Service Provider 巴巴变、新摄影.....

CC Salon & the Golden Fall Photography Contest

6.11 万圣书园 CC Salon @allsages bookstore





Bababian 金秋摄影大赛
Golden Fall Photography Contest



如何使用**CC协议**How to license works with CC licenses?

- 1、了解CC许可协议 Get to know the licenses cc中国大陆项目网站
- 2、选择许可协议 Choose a license
- 3、告诉公众你所选择的CC许可协议
 Show the public your chosen license

采用CC协议发布作品的工具 Tools for licensing works with CC licenses



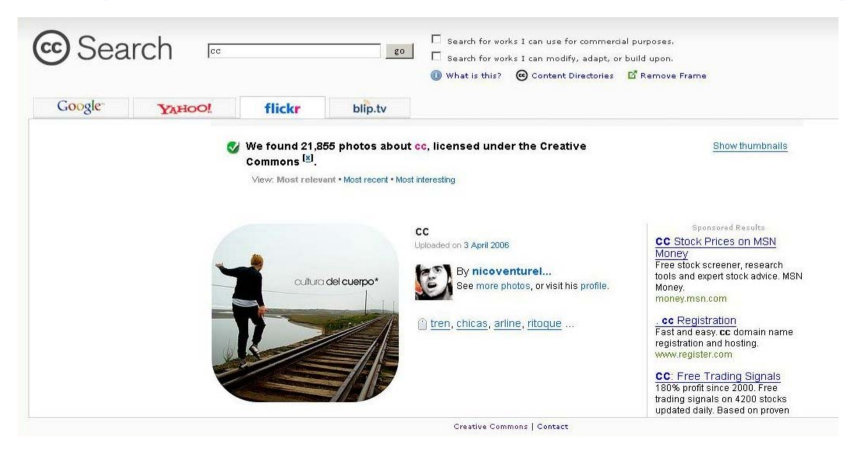
ccPublisher



Office Creative Commons Add-in for Microsoft Office

搜索用CC协议授权的作品 CC Search Tools

http://search.creativecommons.org/



http://www.search.yahoo.com/cc



Creative Commons Search BETA

	Search CC	Search the Web
□ Find content I can use for commercial purposes. □ Find content I can modify, adapt, or build upon.	= = = = = = = = = = = = = = = = = = = =	© creative commons

Why is this search different?



This Yahoo! Search service finds content across the Web that has a <u>Creative Commons</u> license. While most stuff you find on the web has a full copyright, this search helps you find content published by authors who want you to share or reuse it, under certain conditions. <u>Learn more...</u>

Forums & Feedback

See what others are saying about Yahoo! Creative Commons search in forums, or send us feedback.

What Can We Learn from CC licenses?

- common use licenses under which some rights reserved
- worldwide standard licenses
- useful legal tool for cultivating digital information commons

了解更多关于CC的信息,请访问: For more infomation, pls visit

CC中国大陆项目网站 Website

http://cn.creativecommons.org

CC中国大陆项目邮件列表 Google Group

http://groups.google.com/group/ccchina

CC总部网站

http://creativecommons.org

Thanks

info@cn.creativecommons.org