

# 一、三大中文论文检索网站检索示例如下：

## 1. 中国知网：<https://www.cnki.net/>（正反双面打印）

The screenshot shows the CNKI website interface. At the top, there is a search bar and navigation links. The main content area displays the title "黄河流域九省(区)水利风景区时空分异特征研究" (Research on the Spatial and Temporal Differentiation Characteristics of Water Conservancy Scenic Areas in Nine Provinces (Regions) of the Yellow River Basin). The author is listed as "黄河水利职业技术学院" (Yellow River Water Conservancy College). The abstract discusses the spatial and temporal characteristics of water conservancy scenic areas in the Yellow River basin from 2001 to 2021. The keywords include "水利风景区; 时空分异; 空间自相关; 核密度分析; 标准差椭圆; 地理探测器; 黄河流域" (Water conservancy scenic areas; spatial-temporal differentiation; spatial autocorrelation; kernel density analysis; standard deviation ellipse; geographical detector; Yellow River basin). The funding source is the Henan Provincial Science and Technology Plan Project (222102210092, 222102220031). The journal is "工程科技II辑: 经济与管理科学" (Engineering Technology II Series: Economics and Management Science). The subject is "水利水电工程: 工业经济旅游" (Water Conservancy and Hydropower Engineering: Industrial Economics and Tourism). The classification number is F426.91.F592.7. The page also features a sidebar with a table of contents, a list of related services, and a core article recommendation diagram.

The screenshot shows the journal page for "人民黄河" (Yellow River) on the CNKI website. The journal is published by the Yellow River Water Conservancy Commission. The page includes basic information such as the ISSN (1000-1379), CN (41-1126/TV), and the publisher (Henan Provincial Water Conservancy Bureau). It also lists the journal's history, including its founding year (1949) and its status as a core journal. The page features a search bar, a list of articles, and a table of contents. The table of contents lists several articles with their titles, authors, and publication dates. The articles include "求解达水方程组的三阶WENO新格式", "非坝上淤滩及其自稳态淤积机理研究", "关于黄河流域高质量发展绿色生态的思考", "黄河三角洲生态现状及'双碳'目标实现路径研究", "黄河三角洲生态与生态环境耦合及互动关系研究", "基于HEC-HMS的黄土高原半湿润区流域城市化对洪涝形势的影响", and "基于CN-1 CTMR的渭河干流泥沙输移研究".

## 2. 维普网 : <http://www.cqvip.com/>

http://qikan.cqvip.com/Qikan/Article/Detail?Id=7103672536

中文期刊服务平台

期刊文献 任意字段 请输入检索词 检索 高级检索 检索历史 期刊导航

### 高职“1+X”育训结合教学改革探索——以黄河水利职业技术学院为例

被引量: 17

Exploration on the Teaching Reform of "1+X" Combination of Education and Training in Higher Vocational Education——A Case Study of Yellow River Conservancy Technical Institute

在线阅读 下载PDF

摘要: 围绕《国家职业教育改革实施方案》提出的在高职院校启动1+X证书制度精神要求,黄河水利职业技术学院探索实施“1+X”育训结合教学改革,在课程内容上实施“岗、课、证”相融通,在教学方式上展开更多

Focusing on the "National Vocational Education Reform Implementation Plan", to initiate the 1+X certificate system in higher vocational colleges, Yellow River Conservancy Technical Institute explores and implements the "1+X" combined education and training teaching reform. Imp. MORE

作者: 牛宇 (Niu Yu/Yellow River Conservancy Technical Institute, Kaifeng 475000)

机构地区: 黄河水利职业技术学院

出处: 《职业技术教育》(北次核心) • 2020年第35期46-49,共4页

基金: 河南省高等教育教学改革研究项目“基于知识技能与核心技能融合的课证衔接教学评价体系研究”(20175JGLX54),主持人:冯磊。

关键词: 高等职业教育 教学改革 “1+X”证书制度 育训结合

Higher vocational education; teaching reform; "1+X" certificate system; combination of education and training

分类号: G712 [文化科学—职业技术教育类]

引文网络

同被引文献 (92)

[1] 丁国良, 曹磊, 谢莉. 职业院校1+X证书制度实施的困境与对策[J]. 中国职业技术教育, 2021(17):49-52. 被引量: 27

[2] 潘瑞生, 李阳. 职业教育1+X证书的内在表征与本质阐释——基于15份职业技能等级标准的文本分析[J]. 中国职业技术教育, 2020,0(6):5

职业技术教育 2020年 第35期

维普数据出版直通车

学术期刊投稿分析系统

尚维全球产品样本数据库

相关作者

- 乐茂华 · 杜先存 · 张华焕
- 罗广圣 · 曹训德 · 王云琴
- 肖定全 · 朱建国 · 罗永春

相关机构

- 中国科学院
- 四川大学
- 华中师范大学
- 上海师范大学
- 浙江大学

相关主题

- X
- 职业教育

### 3. 万方: <https://www.wanfangdata.com.cn/index.html>

The screenshot displays the Wanfang Data website interface. At the top, there is a navigation bar with the logo '万方数据 WANFANG DATA 知识服务平台' and a search bar. Below the navigation bar, the main content area shows a search result for the article '5G在测绘地理信息行业中的应用'. The article title is highlighted with a red box. To the right of the article title, there is a red box containing a thumbnail of the journal '中学地理教学参考' (Reference for Secondary School Geography Teaching) and its ISSN number '1002-2163'. Below the article title, there are buttons for '在线阅读' (Online Reading), '下载' (Download), '引用' (Citation), '收藏' (Bookmark), '分享' (Share), and '打印' (Print). The article abstract is visible, followed by keywords and classification numbers. On the right side, there is a '相关文章' (Related Articles) section with a list of five articles. At the bottom right, there is a '个人文献检测' (Personal Literature Detection) section with a '快速入口' (Quick Entry) button.

## 二、著作权检索示例

国家新闻出版署 <https://www.nppa.gov.cn/>



请打印最后一页提交，见下图：



### 检索结果 [返回更多信息](#)

CIP标准号	978-7-5499-6558-8
ISBN	978-7-5499-6558-8
正书名	大学生心理健康教育
丛书名	"十二五"职业教育国家规划教材
出版单位	江苏凤凰教育出版社
出版地	南京

作者	何明主编	出版时间	2017.06
定价(元)	39.5	正文语种	chi
中国法分类	G444	主题词	大学生
内容摘要	本教材为十二五职业教育国家规划教材的第二版。根据教育部《普通高等职业学校心理健康课程教学基本要求》，同时针对高职院校大学生的身心特点和实际思想情况来编写，具有一定的理论性和较强的实用性。		

