

Verwendung der Datenbank „Multi-function Chinese Character Database 漢語多 功能字庫“

RUHR-UNIVERSITÄT BOCHUM

ANLEITUNG

<http://humanum.arts.cuhk.edu.hk/Lexis/lexi-mf/>

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Überblick

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Gescannte Versionen: Ja

Selbstbeschreibung der Datenbank „Multi-function Chinese Character Database 漢語多功能字庫“:

The Research Centre for Humanities Computing (alias: Humanum) has since 1999 implemented a series of online language tools, including Lin Yutang's Chinese-English Dictionary of Modern Usage (E-version), the Chinese Character Database: With Word-formations Phonologically Disambiguated according to the Cantonese Dialect, and a webpage featuring Hong Kong, Mainland China & Taiwan: Chinese Character Frequency-A Transregional, Diachronic Survey . These webpages have been favourably received by users far and wide, as can be reflected by the ever increasing search counts over time. In 2013, the second above-named webpage won the 2013 Meritorious Websites Contest, which should be a further attestation of the positive impact of the Centre's work . In 2014, on the basis of this award-winning database, the Multi-function Chinese Character Database was developed. Apart from the basic function of the original database, four key elements (*inter alia*) were introduced, namely, "archaic script forms", "componential trees", "etymologies", and "Chinese-English lookup". Then in 2018 after another 4 years of work, the Centre has brought forth a new version of the Multifunction Chinese Character Database. This time, besides the inclusion of nearly three thousand new etymological accounts (and the revision of many old ones), additional elements of the database were implemented and released for public use. These new features include "Guangyun Middle Chinese Syllabary", "Pronunciation of other dialects", "Shuowen Jiezi fulltext Search", "Du Shi Fangyu Jiyao" (or "Compendium of Chinese Historical Geography"), and "Chinese Idioms Collection". The working spirit of the Research Centre remains the same as ever: to help as much as possible with the provision of an infra-structure that might benefit the teaching and learning of the Chinese language and script over the next generations.

Hier können Sie nach bestimmten Schriftzeichen suchen.

Hier finden Sie Sammlungen von archaischen Schriftformen.

Hier können Sie über die Aussprache (in Mandarin und verschiedenen Dialekten) nach Schriftzeichen suchen.

Hier können Sie weitere Tools – wie zum Beispiel eine Suche im Shuowen Jiezi – verwenden.

Hier können Sie Schriftzeichen direkt eingeben und die dazugehörigen Informationen abrufen.

漢語多功能字庫
Multi-function Chinese Character Database

中文 ENG
Graph Indices

■ Radical Index
■ Stroke Index
■ Oracle Bone S. Comp.
■ Bronze Script Comp.
■ Etymological Accounts

Sound Indices

■ Cantonese Syllables
■ Cantonese Initials
■ Cantonese Finals
■ Character Tables:
 Complete List
 Browse

Tools

■ Shuowen Search
■ DSFYJY Places
■ Idiom Collection
■ TC<->SC Conv. Table

Rare Char.[Text] ▾ All Char. ▾ Search ADV. PTH [SEL] Syll. Cant. [SEL] Syll. Cant. Scheme: Jyutping

漢語多功能字庫

Multi-function Chinese Character Database:

*With Archaic Script Forms,
Componential Trees, Etymologies,
Shuowen Jiezi Full-text Search,
Du Shi Fangyu Jiyao, Idioms Collection,
English-Chinese Lookup, & Word-formations...*

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Quick Start Users' Guide Statistics Random Char. Recent Searches
Acknowledgments Production Team Privacy Policy Disclaimer Suggestions
(Admin.)

Now Online: 282
Since 2014-JUL-8:
Browsed: 10640483
Searched: 60734270
4 neue Benachrichtigungen

Beispiel: Suche nach 痪

Nach der Eingabe von 痪 erhalten Sie eine Seite mit allen Informationen, die zu diesem Schriftzeichen vorliegen.

The screenshot shows the search results for the character 痪 (Jiù). The main search bar at the top contains the character. Below it, the search results are displayed in several sections:

- Basic Information:** Includes the character's radical (104), stroke count (3), and various forms: Traditional (疾), Simplified (jí), Pinyin (jí), and Wubi (疾). It also lists its Unicode value (U+759A), GB2312 code (3046), and other linguistic details like Cangjie (大鸟人), Matthews (1190), Hanyu DZD (2847), Kangxi ZD (697), and Putonghua pronunciation (jí).
- Character Properties:** A table showing properties such as Radical Index (廣韻), Stroke Index (頁碼), Reverse Stroke (反切), Definition (註解), Middle-Old Chinese (中古音), Pinyin (聲母), Tones (清濁), Radicals (部位), Tones (聲調), Frequency (韻目), Open/Closed (開合), and Frequency Order (等第). For 疾, the values are: 《廣韻》: 434; 頁碼: 434; 反切: 居祐; 註解: ▶; 中古音: 見; 聲母: 全清; 部位: 牙; 聲調: 去; 韵目: 尤虞; 開合: 開; 等第: 三.
- Etymologies:** Describes the character as composed of '疾' and '久' (long duration), meaning long illness or disease.
- Elaboration:** Notes that '疾' can also mean suffering, trouble, and poverty.
- Related Character(s):** Shows the character '久' (jiǔ) and provides information about its pronunciation and etymology.
- Word-Formations:** Lists homophones: 内疚, 负疚, 欲疚.
- Other Dialects:** Lists 8 other dialects where the character is pronounced similarly.
- Idiom Collection:** Lists the idiom '疚心疾首' (疚心疾首, 内省不疚, 無以復加) with a frequency of 5/5.
- Collocation Points:** Lists collocations: 憔悴, 内疚.
- Parts of Speech:** Lists the parts of speech: adj., n., v. with their meanings: remorse, sorrow; distressed, worried; chronic illness; hate; be in mourning.
- English Definitions:** Lists the English definitions corresponding to the parts of speech.
- Bottom Navigation:** Includes links for Quick Start, Users' Guide, Statistics, Random Char., Recent Searches, Acknowledgments, Production Team, Privacy Policy, Disclaimer, Suggestions, and Admin.
- Footer:** Shows the number of visitors (1401), online status (316), and search statistics (Since 2014-JUL-8, Browsed 10640568, Searched 60734513).