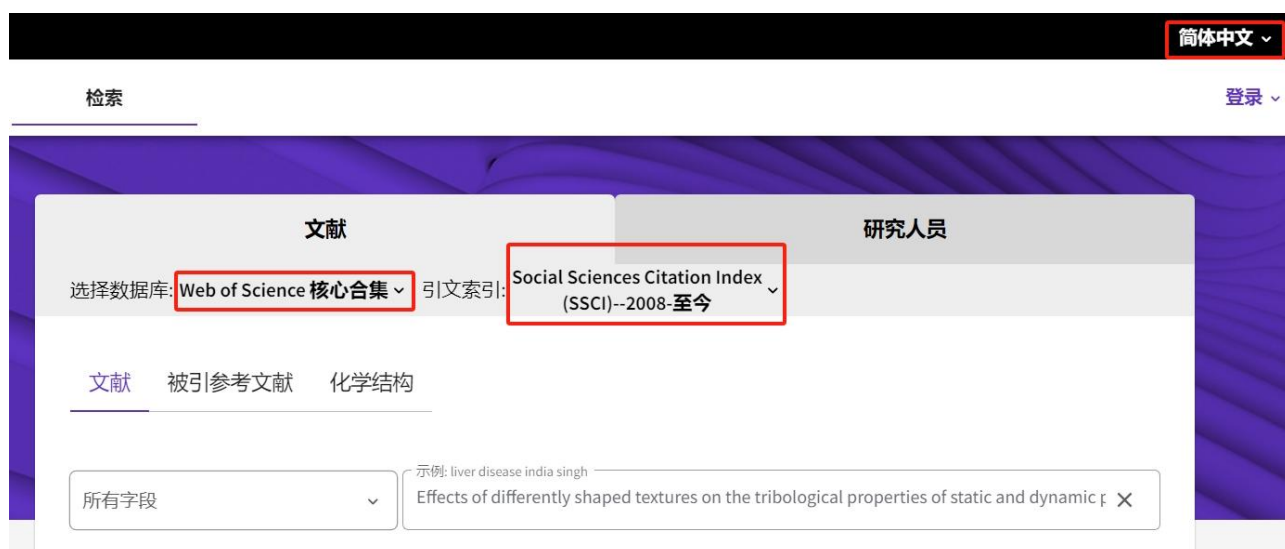


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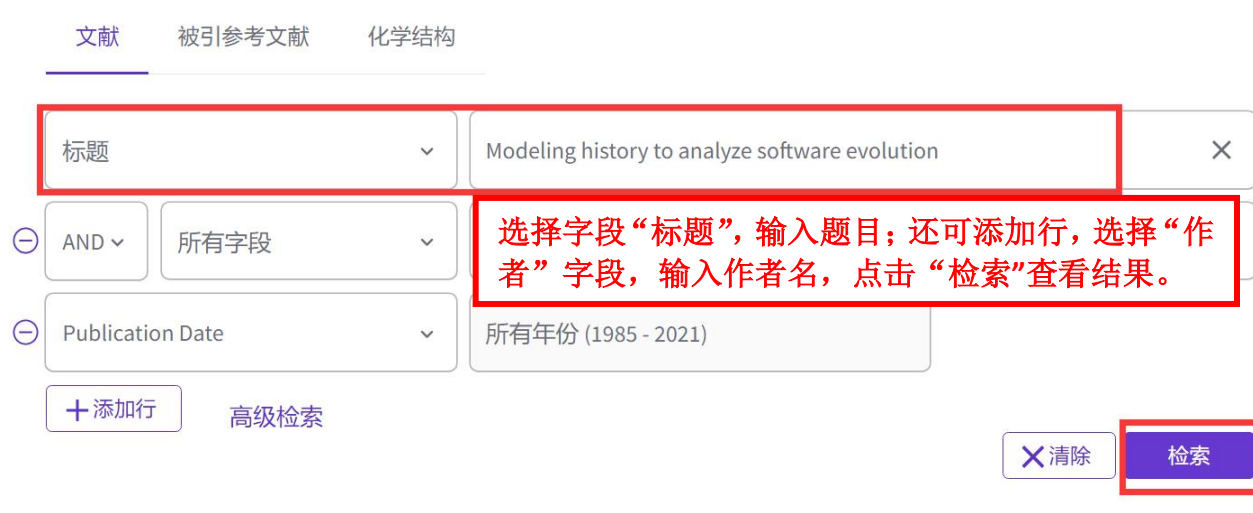
1. 图书馆首页--资源--引进数据库--外文--SSCI 美国社会科学引文索引，点击“SSCI 访问地址”进入 SSCI 数据库。



2. 进入 SSCI 检索页面，语言选择“简体中文”，选择“web of science 核心合集”引文索引（SSCI）-2008-至今。



3. 在“文献”页面下进行检索。



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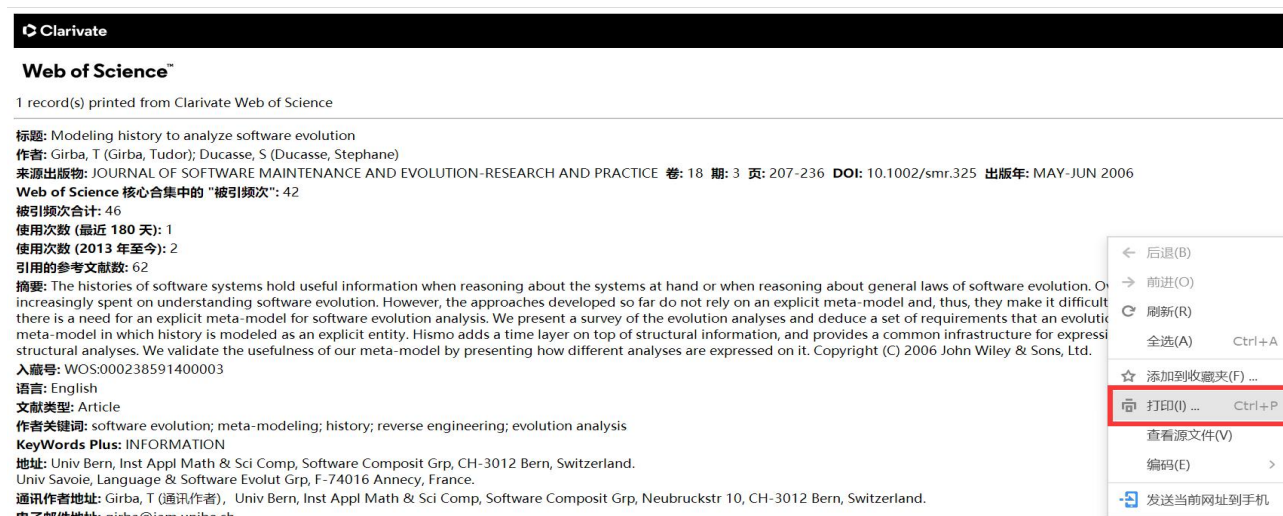
Modeling history to analyze software evolution

作者: Girba, T (Girba, Tudor); Ducasse, S (Ducasse, Stephane)
查看 [Web of Science ResearcherID](#) 和 [ORCID](#) (由 Clarivate 提供)

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卷: 18 期: 3 页: 207-236
DOI: 10.1002/smr.325
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作者: Han, MS (Han, Manshu); Zhou, ZH (Zhou, Zhihao); Li, Y (Li, Yu); Chen, QG (Chen, Qingguo); Chen, MH (Chen, Minghua)

来源出版物: JOURNAL OF ALLOYS AND COMPOUNDS 卷: 892 文献号: 162143 DOI: 10.1016/j.jallcom.2021.162143 出版年: FEB 5 2022

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语言: English

文献类型: Article

作者关键词: Sodium-ion batteries; Heterostructure; Bi2Se3/Bi2O3; Hydrothermal; Electrochemical performance

KeyWords Plus: HIGH-PERFORMANCE LITHIUM; NANOSHEETS; CARBON; GRAPHENE; NANOCOMPOSITE

地址: [Han, Manshu; Zhou, Zhihao; Li, Yu; Chen, Qingguo; Chen, Minghua] Harbin Univ Sci & Technol, Sch Elect & Elect Engr, Key Lab Engrn Dielectr & Applicat, Minist Educ, Harbin 150080, Peoples R China.

通讯作者地址: Han, MS (通讯作者), Harbin Univ Sci & Technol, Sch Elect & Elect Engr, Key Lab Engrn Dielectr & Applicat, Minist Educ, Harbin 150080, Peoples R China.

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