

“EI 收录检索” 校内打印操作示例

1. 打开“哈理工图书馆网站” <http://www.lib.hrbust.edu.cn/>，选择“英文数据库”



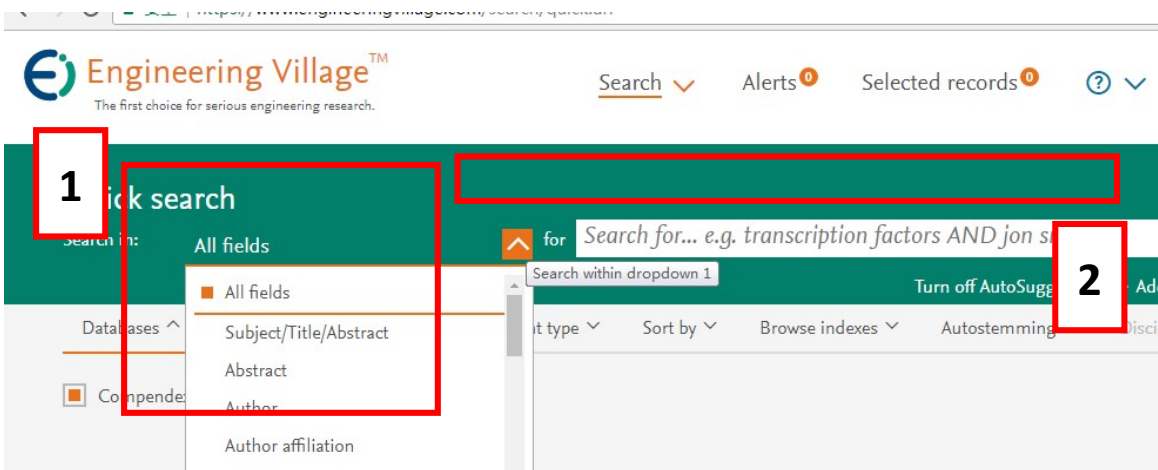
2. 在“外文数据库”中，选择“EI 工程索引”。



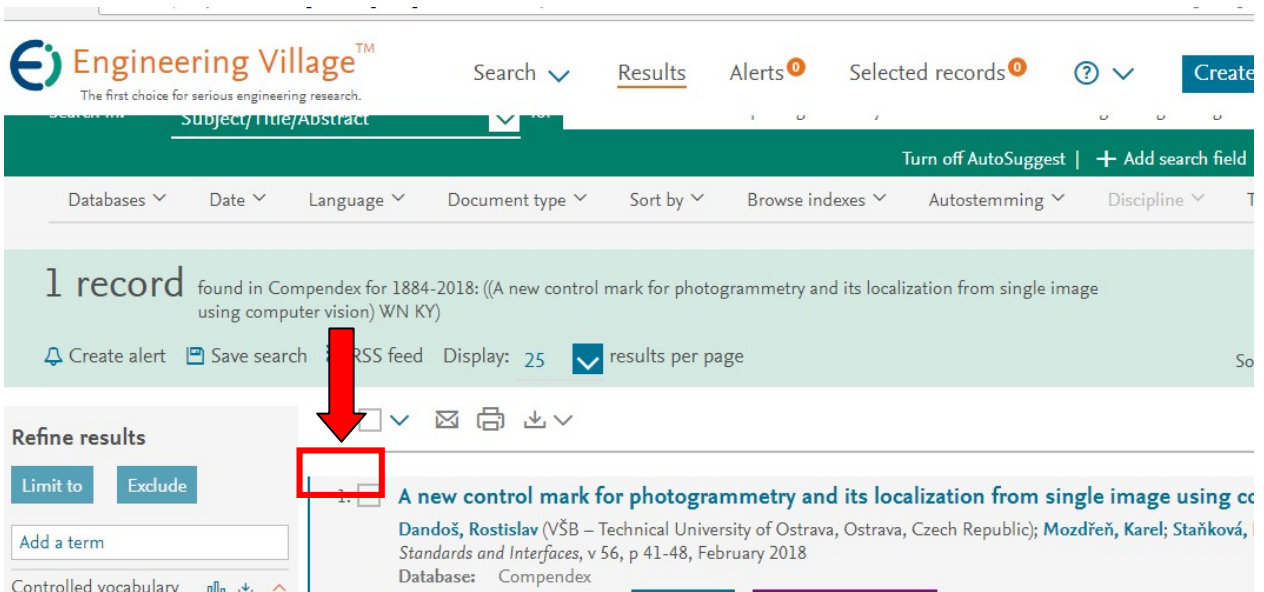
3. 点击“访问入口”链接。



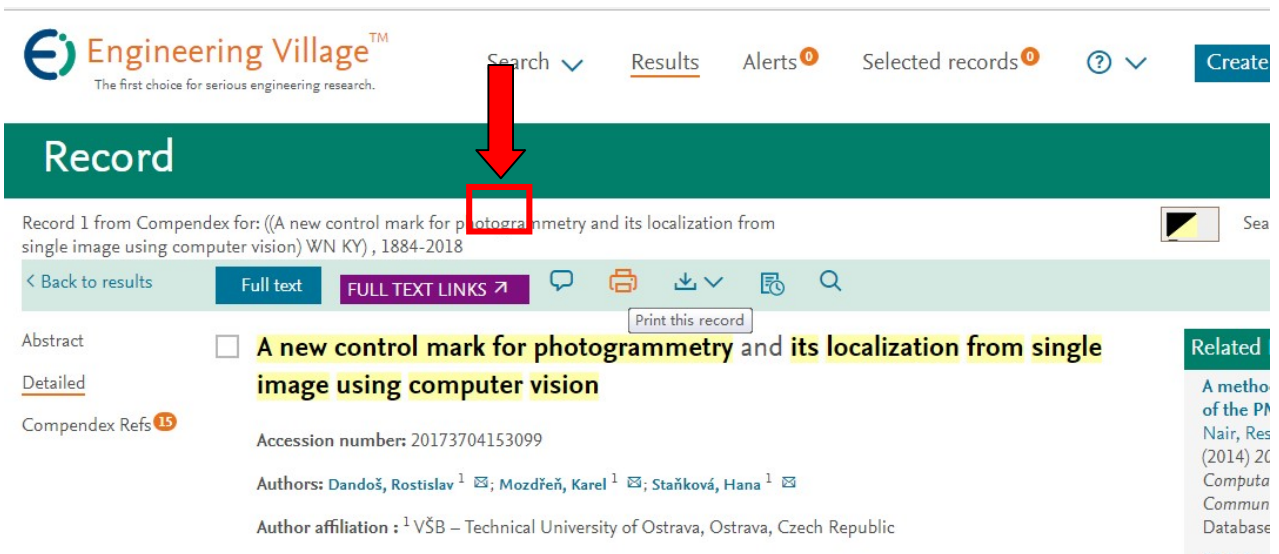
4.填入文献相关信息(如作者名字、文献题目、作者单位), 点击检索按钮, 进行检索。



5.在文献标题下方点击“Detailed”。



6.点击“打印”按钮。



7.点击“Print”按钮。

Engineering Village
Detailed record

vision algorithms, and its localization from single image. We also compare this method to spatial polar method.
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Number of 15 references:

Main heading: Computer vision

Controlled terms: Cameras - Error detection - Interfaces (computer) - Measurements - Software engineering

Uncontrolled terms: Computer vision algorithms - Deformation measurements - Detection methods - Lidar systems - Measurement systems - Measurements of - Single images - Specialized software

DOI: 10.1016/j.csi.2017.09.003

Database: Compendex

8.打印选项中勾选“页眉和页脚”后，再打印。

Print Record(s)

打印
总计: 2 张纸

1

目标打印机: "192.168.4.21"上的...
更改...

页码: 全部
例如: 1-5、8、11-13

份数: 1

布局: 纵向

纸张尺寸: A4

边距: 默认

打印质量: 600 dpi

缩放: 100

选项: 页眉和页脚 2
 双面
 背景图形

隐藏部分设置

2019/11/11 Print Record(s)

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1.

Accession number: 20173704153099

Title: A new control mark for photogrammetry and its localization from single image using computer vision

Authors: Dandoš, Rostislav¹; Mozdřen, Karel¹; Staňková, Hana¹

Author affiliation: 1 VŠB – Technical University of Ostrava, Ostrava, Czech Republic

Corresponding author: Dandoš, Rostislav (rostislav.dandos@vsb.cz)

Source title: Computer Standards and Interfaces

Abbreviated source title: Comput Stand Interfaces

Volume: 56

Issue date: February 2018

Publication year: 2018

Pages: 41-48

Language: English

ISSN: 09205489

CODEN: CSTIEZ

Document type: Journal article (JA)

Publisher: Elsevier B.V.

Abstract: Computer Vision takes part in many industrial applications mainly in robotics and measurement systems. Geodesy uses computer vision rather indirectly using specialized software tools for measurements of data captured with digital cameras or LIDAR systems. This paper describes new control mark and its advantages for deformation measurements, and surface reconstruction. Furthermore, we describe control mark detection method using computer vision algorithms, and its localization from single image. We also compare this method to spatial polar method.
© 2017

Number of 15 references:

Main heading: Computer vision

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10.将打印的结果（共计 2 页）带到南区图书馆信息咨询部 1006 室盖章即可。（详见下图）



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We also compare this me

打印页面

第 2 页