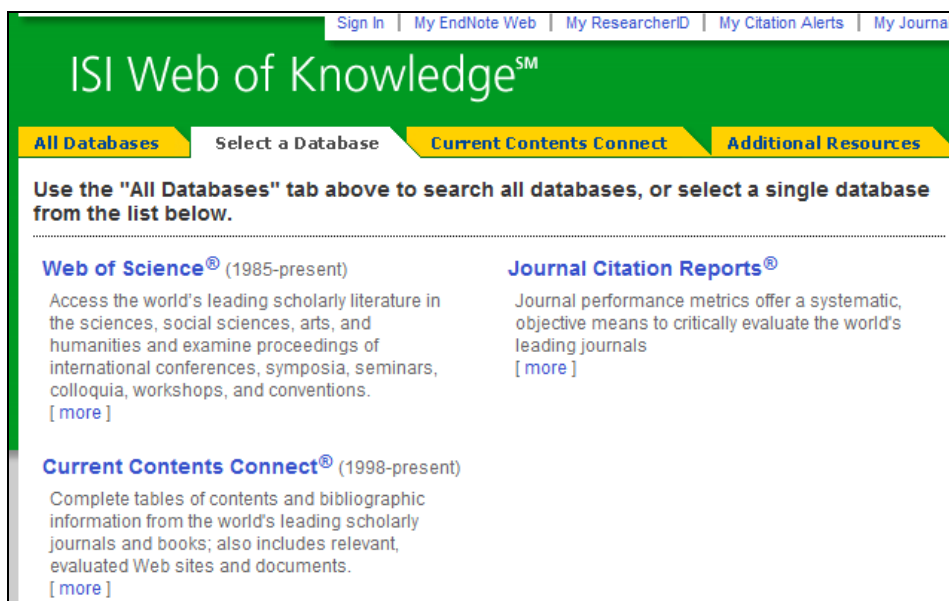


## POMOC PRI HLADANÍ KARENTOVANÝCH ČASOPISOV, VHODNÝCH NA PUBLIKÁCIU Z DANEJ TEMATIKY

Adresa: [www.isiknowledge.com](http://www.isiknowledge.com).

Je možné si na nej zriadiť vlastné konto.

V hornej žltej lište vyberieme typ databázy - buď necháme prehľadávať všetky publikácie alebo len **karentované**.



ISI Web of Knowledge<sup>SM</sup>

[All Databases](#) | [Select a Database](#) | [Current Contents Connect](#) | [Additional Resources](#)

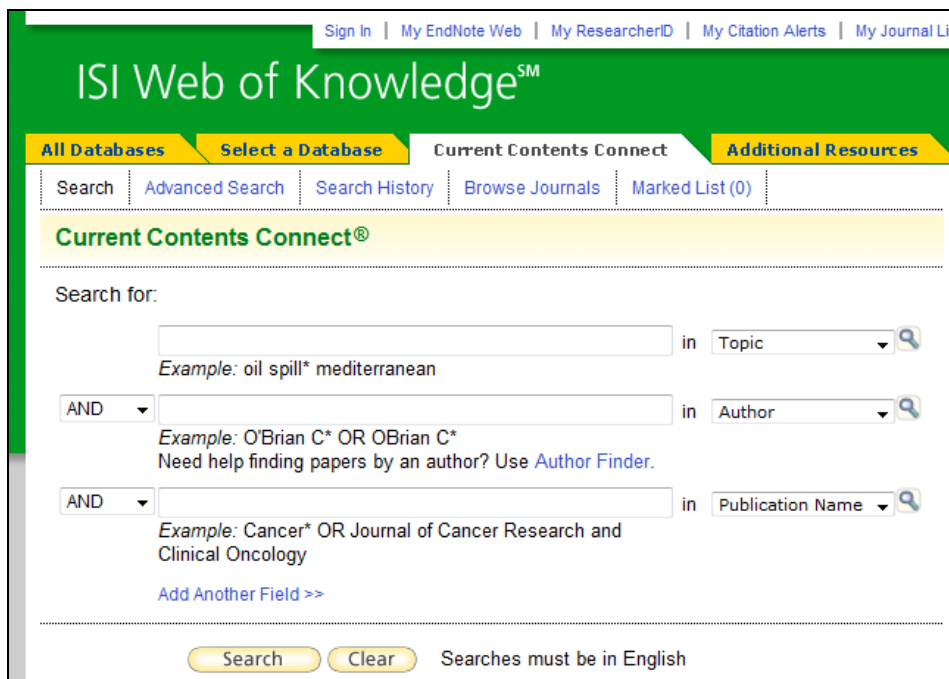
Use the "All Databases" tab above to search all databases, or select a single database from the list below.

**Web of Science®** (1985-present)  
Access the world's leading scholarly literature in the sciences, social sciences, arts, and humanities and examine proceedings of international conferences, symposia, seminars, colloquia, workshops, and conventions.  
[\[ more \]](#)

**Journal Citation Reports®**  
Journal performance metrics offer a systematic, objective means to critically evaluate the world's leading journals  
[\[ more \]](#)

**Current Contents Connect®** (1998-present)  
Complete tables of contents and bibliographic information from the world's leading scholarly journals and books; also includes relevant, evaluated Web sites and documents.  
[\[ more \]](#)

Zobrazí sa vyhľadávacie okienko. Zadáme kľúčové slová a napravo zvolíme charakter kľúčových slov - či to má byť predmet, názov, autor, atď....



ISI Web of Knowledge<sup>SM</sup>

[All Databases](#) | [Select a Database](#) | [Current Contents Connect](#) | [Additional Resources](#)

[Search](#) | [Advanced Search](#) | [Search History](#) | [Browse Journals](#) | [Marked List \(0\)](#)

**Current Contents Connect®**

Search for:

in [Topic](#)

*Example: oil spill\* mediterranean*

[AND](#)  in [Author](#)

*Example: O'Brian C\* OR OBrian C\**  
Need help finding papers by an author? Use [Author Finder](#).

[AND](#)  in [Publication Name](#)

*Example: Cancer\* OR Journal of Cancer Research and Clinical Oncology*

[Add Another Field >>](#)

[Search](#) [Clear](#) Searches must be in English

Ak chceme limitovať vyhľadávanie, v dolnej časti môžeme vybrať rozhranie rokov a taktiež vednú oblasť, v ktorej sa má vyhľadávať.

Zadáme **Search**.

Current Limits: [\[Hide Limits and Settings\]](#) (To save these permanently, [sign in](#) or [register](#).)

**Timespan:**

- All Years (updated 2011-02-26)  
 From 1998 to 2011 (default is all years)

**Current Contents Editions:**

- Agriculture, Biology & Environmental Sciences (ABES) --1998-present  
 Social & Behavioral Sciences (SBS) --1998-present  
 Clinical Medicine (CM) --1998-present  
 Life Sciences (LS) --1998-present  
 Physical, Chemical & Earth Sciences (PCES) --1998-present  
 Engineering, Computing & Technology (ECT) --1998-present  
 Arts & Humanities (AH) --1998-present

Zobrazia sa nájdené publikácie. Kliknutím na zdroj (Source) sa otvorí popis publikácie. Zobrazené sú taktiež citácie k článkom.

(Mgr. A. Janušová, 01.03.2011)

**PRÍKLAD:**

**Current Contents Connect®**

**Results** Topic=(hydraulic servo-system)  
Timespan=2009-2011. Databases=ECT.

Results: 5 Page 1 of 1

Print E-mail Add to Marked List Save to EndNote® Web Save to EndNote®, RefMan, ProCite more options

**Refine Results**

Search within results for  Search

**Subject Areas** Refine

- AUTOMATION & CONTROL SYSTEMS (4)
- COMPUTER SCIENCE (4)
- ROBOTICS (4)
- INSTRUMENTS & INSTRUMENTATION (1)

[more options / values...](#)

**Document Types** Refine

- ARTICLE (5)

**Authors**

**Source Titles**

**Publication Years**

1. Title: Robust H-infinity position control synthesis of an electro-hydraulic servo system  
Author(s): Milic, V, Situm, Z, Essert, M  
Source: ISA TRANSACTIONS Volume: 49 Issue: 4 Pages: 535-542 Published: OCT 2010
2. Title: Sliding Mode Control with Adaptive Fuzzy Dead-Zone Compensation of an Electro-hydraulic Servo-System  
Author(s): Bessa, WM, Dutra, MS, Kreuzer, E  
Source: JOURNAL OF INTELLIGENT & ROBOTIC SYSTEMS Volume: 58 Issue: 1 Pages: 3-16 Published: APR 2010
3. Title: Application of self-tuning fuzzy PID controller for a SRM direct drive volume control hydraulic press  
Author(s): Zheng, JM, Zhao, SD, Wei, SG  
Source: CONTROL ENGINEERING PRACTICE Volume: 17 Issue: 12 Pages: 1398-1404 Published: DEC 2009
4. Title: Mechatronic design and injection speed control of an ultra high-speed plastic injection molding machine  
Author(s): Tsai, CC, Hsieh, SM, Kao, HE  
Source: MECHATRONICS Volume: 19 Issue: 2 Pages: 147-155 Published: MAR 2009
5. Title: High Precision Control for Hydraulic Servo Systems with Large Frictional Torques and Experimental Research  
Author(s): Miao, ZH, Liu, CL, Wang, XY, et al.  
Source: EUROPEAN JOURNAL OF CONTROL Volume: 14 Issue: 5 Pages: 437-444 Published: SEP-OCT 2008