

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ



سمینار (کارشناسی ارشد)

درس ۷

نرم افزارهای مدیریت مراجع

Reference Management Softwares

کاظم فولادی قلعه
دانشکده مهندسی، پردیس فارابی
دانشگاه تهران

<http://courses.fouladi.ir/seminar>





THOMSON REUTERS
ENDNOTE

zotero





JabRef - untitled*

File Edit Search View BibTeX Tools Plugins Options Help

untitled*

#	Entry...	Author ▲	Title	Y... ▼	Journal	Owner	Timesta...	Bibtexkey
1	Article					roxas	2014.1...	

Article

Required fields Optional fields General Abstract Review BibTeX source

Author

Title

Journal Toggle abbreviation

Year

Bibtexkey

Status:

File Edit View BibTeX Tools Web search Options Help

Search All Fields

Clear

Incremental

Float

Filter

Settings

Groups

All Entries

- Cod
 - Ingestion
 - Energetics
 - Modelling
- Salmon
 - Modelling
- Rotifer
 - Modelling
 - Enrichment
 - Water quality
 - Resting eggs
- Kyb
- DHA
- Artemia
- Modelling
 - DEB
 - Assimilation
- Ciliates

Settings

hovedbase.bib* references.bib \

#	Author	Title	Year	Journal	Timestamp
22	Anderson et al.	Metabolic stoichiometry and the fate of excess carbon and nutrients i...	2005	The American ...	2005.09...
23	Ando and Kobayashi	Positional distribution of docosahexaenoic acid in triacyl-sn-glycero...	2004	Aquaculture Re...	
24	Ando et al.	Positional distribution of n-3 highly unsaturated fatty acids in triacyl...	2004	Aquaculture	
25	Ang and Petrell	Pellet wastage, and subsurface and surface feeding behaviours associ...	1998	Aquacultural E...	
26	Anon.	Tall og fakta 2005. (S)tatistikkbilag til (FHL) s årsrapport	2005		2006.09...
27	Anras and Lagardère	Measuring cultured fish swimming behaviour: first results on rainbow...	2004	Aquaculture	
28	Aparici et al.	Sex allocation in haplodiploid cyclical parthenogens with density-de...	1998	American Natu...	2006.04...
29	Aragao et al.	Amino acid pools of rotifers and Artemia under different conditions: ...	2004	Aquaculture	
30	de Araujo and Hagiwara	Application of enzyme activity test for the diagnosis of rotifer mass c...	2001	Bulletin of the ...	2005.11...
31	de Araujo et al.	Effect of unionized ammonia, viscosity and protozoan contamination ...	2001	Hydrobiologia	2005.11...
32	de Araujo et al.	Effect of unionized ammonia, viscosity and protozoan contamination ...	2000	Aquaculture Re...	2005.11...
33	Attramadal	Water quality and microbial environment in a flow through and a recir...	2004		2006.08...
34	Baird et al.	Modelling the interacting effects of nutrient uptake, light capture and...	2001	Journal of Plan...	2005.09...
35	Balchen	Thirty years of research on the application of cybernetic methods in f...	1999	Modeling, Iden...	2006.06...
36	Balchen	Modeling, prediction, and control of fish behavior	1979		2006.06...
37	Balompapung et al.	Resting egg formation of the rotifer (textit{Brachionus plicatilis}) usin...	1997	Fisheries Science	2005.12...
38	Balon	The theory of saltatory ontogeny and life history models revisited	1985		
39	Balonen, Bridges and K...	Development and evaluation of micro-particulate diets for early wean...	2000	Aquaculture N...	

Required fields Optional fields General Abstract Review BibTeX source

Article

Author: Claudia Arago and Luis E. C. Conceicao and Maria Teresa Dinis and Hans-Jorgen Fyhn

Title: Amino acid pools of rotifers and Artemia under different conditions: nutritional implications for fish larvae

Journal: Aquaculture

Year: 2004

Volume: 234

Pages: 429--445

BibTeX key: arago04

Manage

Toggle abbreviation

FileHippo.com

Status: BibTeX key is unique

zotero

•

250

ZOTERO rocks...but not everyone wants it

no card

Blogging the City

Dreaming the City

Comments (0)

Blogging the City

With the new version 2.0, [Zotero](#) is definitely making itself known as the best reference software on the market. Actually, this sounds a bit like an oxymoron as Zotero hasn't got much to do with "the market"; it is in fact free! Zotero is an advanced bibliographic software produced by the [Centre for History and New Media of George Mason University](#). It is a Free Libre and Open Source Software (FLOSS), that is, its code is available to anyone who wants to contribute and propose upgrading. It is distributed as plug-in for the Mozilla's (Firefox) browser Firefox, and enables users not just to collect all sort of reference materials with only one click, but also to add personal notes, highlight sentences, create linked tags, organize the collections in many different ways, and of course to produce very effective and precise bibliographies with just one



Title	Creator	Year	Category	Accession Number
-------	---------	------	----------	------------------

Frontiers of capital	Fisher and Downey	2006	2
----------------------	-------------------	------	---

- definition of gentrification, and urban renaissance

THIS IS YOUR CHANCE TO ADD A NOTE HERE!

Google Books Link

Source: Difference: Everyday Life: Reading Henri Lefebvre. Goodreads. 2008.

N	The social production of urban space	Gottisloper	1994	1
---	--------------------------------------	-------------	------	---

Against Architecture: The Writings of Georges Bataille 1029

Therapist childhood	Lamer et al	1997
---------------------	-------------	------

a.	Measles Syndrome in Public Schools	Johnson and Smith	2004	2
-----------	---	-------------------	------	---

[illegible]

Year	Country	Population	Life expectancy at birth
1950	United States	150,000,000	70
1950	China	550,000,000	45
1950	India	350,000,000	35
1950	Japan	90,000,000	75
1950	United Kingdom	50,000,000	72
1950	France	45,000,000	71
1950	Germany	50,000,000	70
1950	Italy	45,000,000	68
1950	Spain	25,000,000	65
1950	Sweden	8,000,000	73
1950	Norway	4,000,000	74
1950	Denmark	4,000,000	73
1950	Finland	3,000,000	72
1950	Poland	30,000,000	68
1950	Czech Republic	15,000,000	67
1950	Soviet Union	170,000,000	65
1950	USSR	170,000,000	65
1950	East Germany	15,000,000	68
1950	West Germany	15,000,000	70
1950	Poland	30,000,000	68
1950	Czech Republic	15,000,000	67
1950	Soviet Union	170,000,000	65
1950	USSR	170,000,000	65
1950	East Germany	15,000,000	68
1950	West Germany	15,000,000	70
1950	Poland	30,000,000	68
1950	Czech Republic	15,000,000	67
1950	Soviet Union	170,000,000	65
1950	USSR	170,000,000	65
1950	East Germany	15,000,000	68
1950	West Germany	15,000,000	70
1950	Poland	30,000,000	68
1950	Czech Republic	15,000,000	67
1950	Soviet Union	170,000,000	65
1950	USSR	170,000,000	65
1950	East Germany	15,000,000	68
1950	West Germany	15,000,000	70
1950	Poland	30,000,000	68
1950	Czech Republic	15,000,000	67
1950	Soviet Union	170,000,000	65
1950	USSR	170,000,000	65
1950	East Germany	15,000,000	68
1950	West Germany	15,000,000	70
1950	Poland	30,000,000	68
1950	Czech Republic	15,000,000	67
1950	Soviet Union	170,000,000	65
1950	USSR	170,000,000	65
1950	East Germany	15,000,000	68
1950	West Germany	15,000,000	70
1950	Poland	30,000,000	68
1950	Czech Republic	15,000,000	67
1950	Soviet Union	170,000,000	65
1950	USSR	170,000,000	65
1950	East Germany	15,000,000	68
1950	West Germany	15,000,000	70
1950	Poland	30,000,000	68
1950	Czech Republic	15,000,000	67
1950	Soviet Union	170,000,000	65
1950	USSR	170,000,000	65
1950	East Germany	15,000,000	68
1950	West Germany	15,000,000	70
1950	Poland	30,000,000	68
1950	Czech Republic	15,000,000	67
1950	Soviet Union	170,000,000	65
1950	USSR	170,000,000	65
1950	East Germany	15,000,000	68
1950	West Germany	15,000,000	70
1950	Poland	30,000,000	68
1950	Czech Republic	15,000,000	67
1950	Soviet Union	170,000,000	65
1950	USSR	170,000,000	65
1950	East Germany	15,000,000	68
1950	West Germany	15,000,000	70
1950	Poland	30,000,000	68
1950	Czech Republic	15,000,000	67
1950	Soviet Union	170,000,000	65
1950	USSR	170,000,000	65
1950	East Germany	15,000,000	68
1950	West Germany	15,000,000	70
1950	Poland	30,000,000	68
1950	Czech Republic	15,000,000	67
1950	Soviet Union	170,000,000	65

(The same without much wider surveillance and the changing rates)	Kosovo	7000
---	--------	------

b	A neurological of neurotification towards a brainmodel of neurotification	2000	1
----------	---	------	---

1. The Role of the State	1.000	1.000
--------------------------	-------	-------

1. The following are the steps in the process of a company's strategic planning process:	2. The following are the steps in the process of a company's strategic planning process:	3. The following are the steps in the process of a company's strategic planning process:
1. The following are the steps in the process of a company's strategic planning process:	2. The following are the steps in the process of a company's strategic planning process:	3. The following are the steps in the process of a company's strategic planning process:

Percentage of women	2000-2002	2003
The women population	1-6-2000	5000

a	State Space Model	Lofgren et al.	5000	3
---	-------------------	----------------	------	---

From Urban Entrepreneurship to a "Revolutionary City"? On the Eco-Mod and 5003

World City	Region	2003	2
London	Europe	100	1
New York	North America	95	2
Tokyo	Asia	90	3
Sydney	Oceania	85	4
Mumbai	Asia	80	5
Beijing	Asia	75	6
Paris	Europe	70	7
Los Angeles	North America	65	8
Chicago	North America	60	9
San Francisco	North America	55	10
Hong Kong	Asia	50	11
Seoul	Asia	45	12
Manila	Asia	40	13
London	Europe	35	14
Paris	Europe	30	15
Los Angeles	North America	25	16
Chicago	North America	20	17
San Francisco	North America	15	18
Hong Kong	Asia	10	19
Seoul	Asia	5	20

Downloaded from <http://www.jstor.org/stable/2346191> on Tue, 20 Jun 2017 12:02:05 UTC

B *I* U ABC | \times_2 \times^2 | A \downarrow ab \downarrow | “ ” |

Paragraph

THIS IS YOUR CHANCE TO ADD A NOTE HERE!


Related: [click here](#)

Tags: OpenSource, Zotero







[Edit in a separate window](#)






Mendeley



 Literature Search

My Library


 All Documents
 Recently Added
 Favorites
 Needs Review
 My Publications
 Unsorted

 cs
 Graphics
 Other Science
Create Folder...

Groups

 Mendeley
 Future of Science resources
Create Group...

Trash

 All Deleted Documents


Filter by Publications

All
ACM SIGGRAPH 99 Course Not...
Brain Research
Developmental Neuropsychology
Engineering
IEEE International Symposium o...
IEEE Transactions on Industry ...
IEEE Transactions on Visualizati...
Lecture Notes in Computer Scie...
Proceedings 2000 International...

Related Documents

10 recommendations based on all documents in 'Graphics'

Close

 Search Results

- **Fields of Experts for Image-based Rendering**
O J Woodford; ID Reid; PHS Torr; AW F... - 2006 - Engineering
- ✓ **Using non-photorealistic rendering to communicate shape**
Amy A Good; B Good - 1999 - ACM SIGGRAPH 99 Course Notes Course on NonPhotorelistic R...
- **Depth Painting for Image-Based Rendering Applications**
Sing Bing Kang - 1998 - Tech Rep CRL
- **A perceptually-based heuristic codebook design algorithm**
K Dezhgosh; MM Jamali; SC Kwatra - 1989 - IEEE International Symposium on Circuits and Systems
- **Electrophysiological evidence for differential processing of numerical quantity and order**
Eva Turconi; B Jemel; B Rossion; X Seron - 2004 - Brain Research
- **Proposal for a Multiagent Architecture for Self-Organizing Systems (MA-SOS)**
N Perozo; J Aguilar; O Terán - 2008 - Lecture Notes in Computer Science including subseries Lec...
- **Radiance Transfer Biclustering for Real-time All-frequency Bi-scale Rendering.**
Xin Sun; Q Hou; Z Ren; K Zhou; B Guo - 2010 - IEEE Transactions on Visualization and Computer Graphi...
- **On the compression of image based rendering scene**
Jin Li Jin Li; H Shum; YZY Zhang - 2000 - Proceedings 2000 International Conference on Image Proces...
- **Electrophysiological evidence for numerosity processing in infancy.**
Andrea Berger - 2011 - Developmental Neuropsychology
- **The Key to Successful Machinery Protection**
William B Brown - 1975 - IEEE Transactions on Industry Applications

Details

Notes

This document is not in your library

Save Reference

Type: Journal Article

Depth Painting for Image-Based Rendering Applications

Authors: S. Kang



View research catalog entry for this paper

Journal: *Tech Rep CRL*

Year: 1998

Volume:

Issue:

Pages: 1-4

Abstract:

We describe a system that functions as a painters tool for adding a third dimension in single images. In contrast with Horry et al.'s Tour into the picture system 5, which adds the third dimension to the single image through polygons and planar regions, our system provides a means for more expressive depth variations that result in more realistic rendering. The key to intuitive depth painting is the use of four auxiliary side views in the interface that allows the user to observe direct changes to depth. In addition to a host of local and region-based operations, depth painting also involves the option to pad regions within the image so as to remove holes or gaps when viewed at novel camera poses. Finally, the resulting image wit...

Tags:



THOMSON REUTERS

ENDNOTE®

Site Search



[LOG IN TO ENDNOTE >](#)

[ENDNOTE](#)

[DOWNLOADS](#)

[TRAINING](#)

[SUPPORT](#)

[ABOUT](#)

[CONTACT US](#)

[BUY NOW](#)

ENDNOTE®

The most powerful tool
for managing your research.

Collect. Collaborate. Create. From Anywhere.



WHAT WILL IT DO FOR ME?

The Quick Guide to Choosing a Reference Manager



Mendeley is a free software that you can download to your computer or use in-browser. It takes all of your PDF article files and organizes them. It allows for tagging, and has a growing community of scholars.



EndNote is purchased by some labs, which require its use. You can set up preferences to search within specific databases and collect citations through a personalized interface.



Zotero is a free software that you can download and use on Firefox, with plugins for Chrome and Safari. It saves citations and connections to online media, as well as taking screenshots of your internet research.

TIME IT TAKES TO LEARN



45 MIN



1-2 HR



30 MIN

WEAKNESSES

Mendeley has some difficulty downloading citations and PDF files from library databases. Older PDF files that do not have proper metadata will not give proper citation information to Mendeley.

EndNote costs money, but access may be available through your program. If it is, will that transfer to you upon graduation? If not, you will need to move your citations to another program.

Zotero is used with your personal browser – to use it on multiple devices you have to carry your library settings on an external device or sync via Firefox, which is not secure on a public computer.

STORAGE SPACE

2GB Online

or
However much space
your computer has

However much space
your computer has

300MB FREE

or
However much space
your computer has

LIBRARY HELP GUIDES

guides.library.illinois.edu/mendeley

guides.library.illinois.edu/endnote

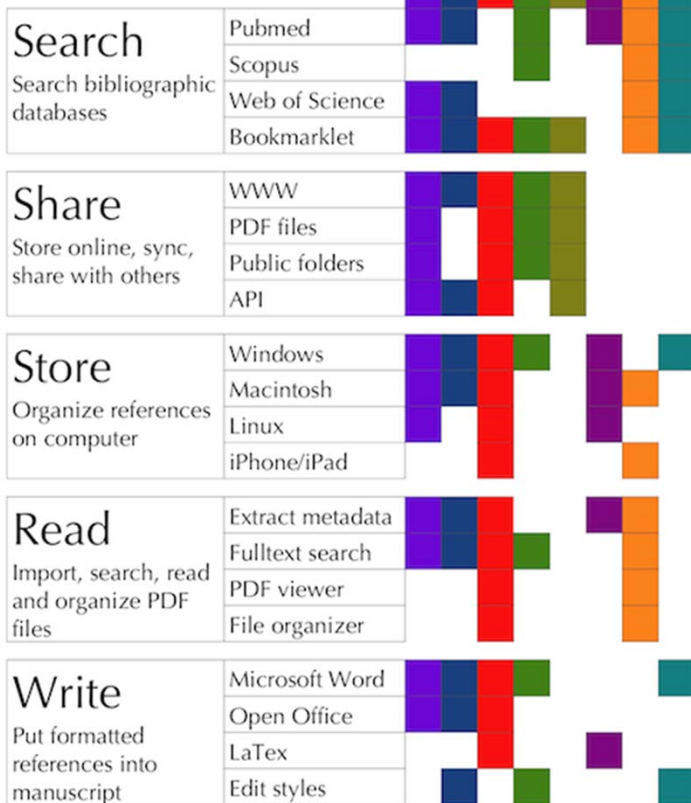
guides.library.illinois.edu/zotero

Reference Manager Overview

compiled by Martin Fenner

Version 2.4, September 19, 2010

<http://bit.ly/refman>



<h2>Search</h2> <p>Search bibliographic databases</p>	Pubmed				
	Scopus				
	Web of Science				
	Bookmarklet				
<h2>Share</h2> <p>Store online, sync, share with others</p>	WWW				
	PDF files				
	Public folders				
	API				
<h2>Store</h2> <p>Organize references on computer</p>	Windows				
	Macintosh				
	Linux				
	iPhone/iPad				
<h2>Read</h2> <p>Import, search, read and organize PDF files</p>	Extract metadata				
	Fulltext search				
	PDF viewer				
	File organizer				
<h2>Write</h2> <p>Put formatted references into manuscript</p>	Microsoft Word				
	Open Office				
	LaTeX				
	Edit styles				