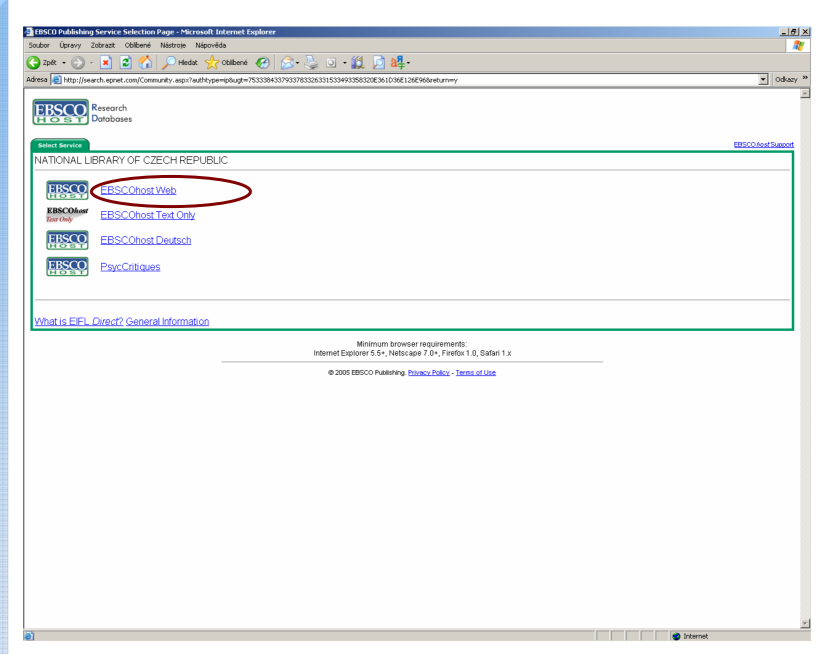


Vyhledávání v databázích EBSCOhost

















Basic Advanced Search

Choose Databases

Select anothe EBSCO service NATIONAL LIBRARY OF CZECH REPUBLIC

Choose Databases

To search within a single database, click the database name listed below. To select more than one database to search, check the boxes next to the databases and click Continue.

Folder is empty.

Continue

The world's largest academic multi-disciplinary database, Academic Search Premier provides full text for nearly 4,700 publications, including full text for more than 3,600 peer-reviewed journals. PDF backfiles to 1975 on initial account of the search and the search about the search and search about the search and search about the search and search about the sea

■ Title List **■** More Information

Business Source Premier

As the world's <u>largest full but business</u> database, <u>Business Source Premier</u> provides full text for nearly 7,800 scholarly business journals and other sources, including full text for more than 1,125 peer-reviewed business public <u>Business Source Premier</u> uses virtually all subject areas related to business. This database provides full text (PDF) for more than 350 of the top scholarly journals dating as far back as 1922. This database is undated on a daily basis via EBSCO host.

Title List More Information

MasterFILE Premier

Designed specifically for public libraries, this multidisciplinary database provides full text for more than 2,000 general reference publications with full text information dating as far back as 1975. Covering virtually every subject area of general interest, MasterFILE Premier also includes nearly 450 full text reference books, 84,074 biographies, 86,135 primary source documents, and an Image Collection of 107,135 photos, maps and flags. This database is updated daily via EBSCOhost.

☐ Title List ☐ More Information

Newspaper Source provides selected full text for 25 national (U.S.) and international newspapers. The database also contains full text television & radio news transcripts, and selected full text for more than 200 regional (U.S.) newspapers. This database is updated daily via EBSCO host.

☐ Title List ☐ More Information

Regional Business News

This database provides comprehensive full text coverage for regional business publications. Regional Business News incorporates coverage of 75 business journals, newspapers and newswires from all metropolitan and rural areas within the United States. This database is updated on a daily basis.

Title List More Information

☐ <u>ERI</u>

ERIC, the Educational Resource Information Center contains more than 2,200 digests along with references for additional information and citations and abstracts from over 980 educational and education-related journals.

More Information

□ Education Abstracts

Education Abstracts (H.W. Wilson) provides bibliographic coverage from 528 periodicals and yearbooks, with indexing going back to 1983 and abstracts to 1994. Topics include a wide range of contemporary education issues.

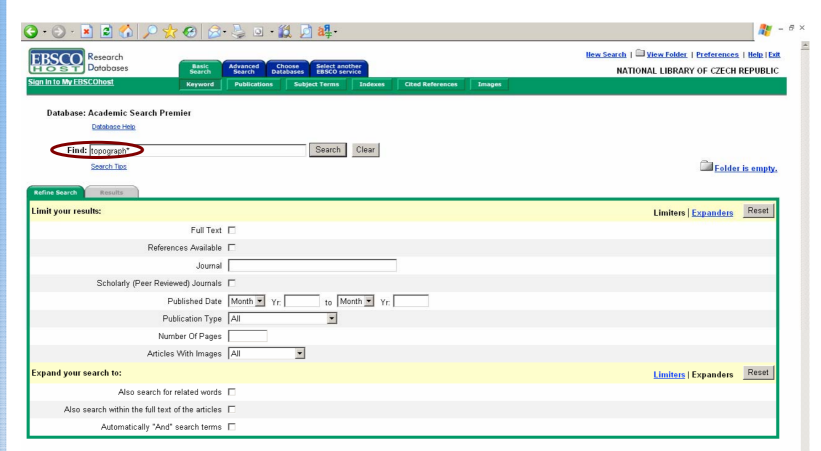
More Information

Continue

Top of Page

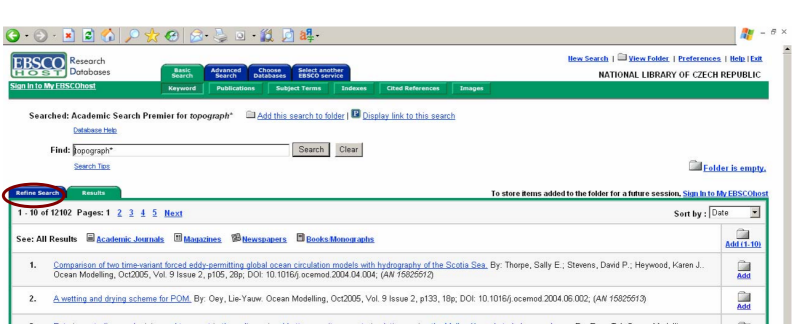












3. Entrainment, diapyonal mixing and transport in three-dimensional bottom gravity current simulations using the Mellor-Yamada turbulence scheme, By: Ezer, Tal. Ocean Modelling, Oct2005, Vol. 9 Issue 2, p151, 18p; DOI: 10.1016/j.ocemod.2004.06.001; (AN 15825514) Add High-frequency wind forcing of a channel model of the ACC: normal mode excitation. By: Weijer, Wilbert. Ocean Modelling, Aug2005, Vol. 9 Issue 1, p31, 20p; DOI: 10.1016/j.ocemod.2004.04.001; (AN 15825508) Add 5. A non-hydrostatic flat-bottom ocean model entirely based on Fourier expansion. By: Wirth, A., Ocean Modelling, Aug2005, Vol. 9 Issue 1, p71, 17p; DOI: 10.1016/j.ocemod.2004.04.003; (AN 15825510) Add Adhesion and proliferation of OCT-1 osteoblast-like cells on micro- and nano-scale topography structured poly(I-lactide), By: Wan, Yuging; Wang, Yong; Liu, Zhimin; Qu, Xue; Han, Buxing: Bei, Jianzhong: Wang, Shenguo, Biomaterials, Jul 2005, Vol. 26 Issue 21, p4453, 7p; DOI: 10.1016/j.biomaterials.2004.11.016; (AN 16298521) Add Dynamic simulation of pollutant dispersion over complex urban terrains: A tool for sustainable development, control and management, By: Hanjalić, K.; Kenjereš, S., Energy, Jun2005, Vol. 30 Issue 8, p1481, 17p; DOI: 10.1016/j.energy.2004.05.001; (AN 15819141) Add Whole-class interactive teaching and learning in religious education: transcripts from four primary classrooms, By: Eke, Richard; Lee, John; Clough, Nick, British Journal of Religious Education, Jun2005, Vol. 27 Issue 2, p159, 14p; DOI: 10.1080/0141620042000336648; (AN 16176130) Add Cited References (29) Wear characterisation and degradation mechanisms of a concrete surface under ice friction. By: Fiorio, Bruno. Construction & Building Materials, Jun2005, Vol. 19 Issue 5, p366, 10p; DOI: 10.1016/j.conbuildmat.2004.07.020; (AN 16290225) Add WASUBI: a GIS tool for subbasin identification in topographically complex waterscapes, By: Gyllenhammar, Andreas; Gumbricht, Thomas, Environmental Modelling & Software, Jun2005, Vol. 20 Issue 6, p729, 8p; DOI: 10.1016/j.envsoft.2004.03.016; (AN 15647619) Add 1 - 10 of 12102 Pages: 1 2 3 4 5 Next Add (1-10)

Ton of Done

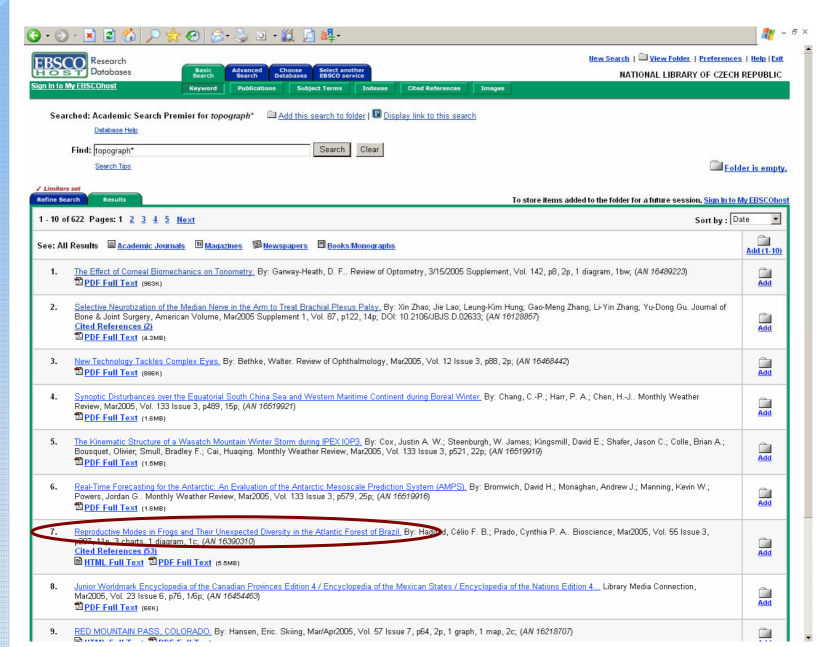




- 🕙 - 🗷 🙎 🚮 🔑 ☆ 🚱 🙈-	□ · 觀 □ 44·	At .
Research Databases Basic Search n to My EBSCOhost Keyword	Advanced Search Databases Select another EBSCO service Publications Subject Terms Indexes Cited References Images	<u>Hew Search</u>
Database: Academic Search Premier _{Database Help}		
Find: topograph* Search Tips	Search Clear	Folder is empty.
ne Search Results it your results:		Limiters Expanders Reset
Full Text		
References Available		
Journal		
Scholarly (Peer Reviewed) Journals		
Published Date	Jan 🔻 Yr: 2004 to Mar 💌 Yr: 2005	
Publication Type	All	
Number Of Pages		
Articles With Images	All 💌	
and your search to:		<u>Limiters</u> Expanders Reset
Also search for related words		
Also search within the full text of the articles		
Automatically "And" search terms		















Folder is empty.



4 7 of 622 Result List | Refine Search Print E-mail Save Add to folder Formats: Citation HTML Full Text PDF Full Text (5.5MB) Cited References (53)

Title: Reproductive Modes in Frogs and Their Unexpected Diversity in the Atlantic Forest of Brazil.

Authors: Haddad, Célio F. B. haddad@rc.unesp.br Prado, Cynthia P. A.² cpap@rc.unesp.br

Source: Bioscience; Mar2005, Vol. 55 Issue 3, p207, 11p, 3 charts, 1 diagram, 1c

Document Type: Article

Subject Terms: *AMPHIBIANS *EVOLUTION

*FORESTS & forestry *REPRODUCTION *ANIMAL diversity

Author-Supplied Keywords: anurans

Amphibia Atlantic forest conservation reproductive modes

Abstract: Amphibians, and especially the anurans (frogs and loads), exhibit a greater diversity of reproductive modes than other tetrapod vertebrates. Twenty-nine reproductive modes have been recognized for the anurans; we propose 10 more, elevating by more than 34% the number of reproductive modes known for anurans worldwide. These newly recognized reproductive modes for the frogs elevate by almost 48% the number of anuran reproductive modes known for the Neotropics. The highly complex topography of the Atlantic forest, breaking up the biome into many small micro-habitats, and the high humidity, which reduces desiccation risks, have enabled the evolution of reproductive specializations such as eggs or tadpoles that develop out of water. Nearly 90% of the Atlantic forest has been cleared, and because several anurans are endemic to this region or have specialized reproductive modes dependent on the forest, this partly explains the generalized population declines and large numbers of species that have disappeared in the last few decades. [ABSTRACT FROM AUTHOR]

Author Affiliations: 1 Professor, Department of Zoology, Instituto de Biociências, Universidade Estadual Paulista, 13506-90 Rio Claro, São Paulo, Brazil

²Postdoctoral researcher, Department of Zoology, Instituto de Biociências, Universidade Estadual Paulista, 13506-90 Rio Claro, São Paulo, Brazil

Full Text Word Count: 8368

ISSN: 0006-3568 Accession Number: 16390310

Persistent link to this http://search.epnet.com/login.aspx?direct=true&db=aph&an=16390310

record:

Database: Academic Search Premier

* * *

Section: Articles

Reproductive Modes in Frogs and Their Unexpected Diversity in the Atlantic Forest of Brazil

Contents

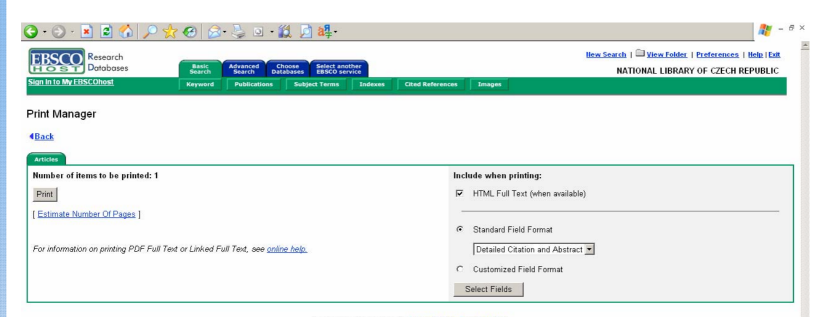
Reproductive modes of the Atlantic forest frogs

Selective pressures and reproductive diversification

Amphibians, and especially the anurans (frogs and toads), exhibit a greater diversity of reproductive modes than other tetrapod vertebrates. Twenty-nine reproductive modes have been recognized for the anurans; we propose 10 more, elevating by more than 34% the number of reproductive modes known for anurans worldwide. These newly recognized reproductive modes for the frogs elevate by almost 48% the number of anuran reproductive modes known for the Neotropics. The highly complex topography of the Atlantic forest, breaking up the biome into many small microhabitats, and the high humidity, which reduces desiccation risks, have enabled the evolution of reproductive specializations such as eggs or tadpoles that develop out of water. Nearly 90% of the Atlantic forest has been cleared, and because several anurans are endemic to this region or have specialized reproductive modes dependent on the forest.

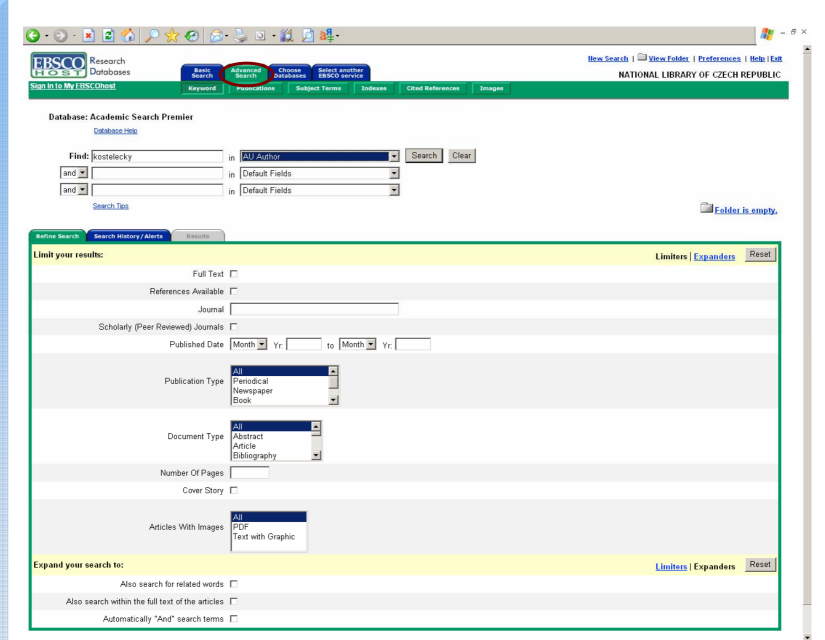
















		A CONTRACTOR OF THE PROPERTY O
BSC	Research Wiew Folder Preference	es <u>Help</u>
0.5	Dotobases Basic Search Advanced Choose Databases EBSCO service NATIONAL LIBRARY OF CZECI	H REPUB
i in to i	My EBSCOhost Keyword Publications Subject Terms Indexes Cited References Images	
Sear	ched: Academic Search Premier for AU kostelecky	
	<u>Database Help</u>	
	Find: kostelecky in AU Author ▼ Search Clear	
Ī,	in Default Fields	
-	nd ▼ in Default Fields ▼	
L		
sulta m	ay also be available for: AU kostelic	der is en
suits ir	ay also be available for. Ao kosteric	
fine Se	rch Search History/Alerts Results To store items added to the folder for a future session, Sign in to	II. FDCC
- 10 o	11 Pages: 1 2 Next Sort by:	Date
e: All	Results Academic Journals Magazines	Add (1
		Additi
1.	THE SEARCH FOR RELATIVITY VIOLATIONS. By: Kostelecký, Alan. Scientific American, Sep2004, Vol. 291 Issue 3, p92, 10p, 14 diagrams, 1c; (AN 14073199) ■ HTML Full Text	
		Add
2.	Czech Greens in the 2002 General Election: A New Lease of Life? By: Jehlicka, Petr; Kostelecky, Tomas. Environmental Politics, Summer2003, Vol. 12 Issue 2, p133, 7p; (AN 10456361)	
2.	Czech Greens in the 2002 General Election: A New Lease of Life? By: Jehlicka, Petr; Kostelecky, Tomas. Environmental Politics, Summer2003, Vol. 12 Issue 2, p133, 7p; (AN 10456361) Cited References (12)	
	10456361) Cited References (12)	Add
2.	10456361)	
3.	10456361) Cited References (12) On fine orbit selection for particular geodetic and oceanographic missions involving passage through resonances. By: J. Klokočník; J. Kostelecký, R. H. Gooding. Journal of Geodesy, May2003, Vol. 77 Issue 1/2, p30, 11p; (AN 10477902)	Add
	10456361) Cited References (12) On fine orbit selection for particular geodetic and oceanographic missions involving passage through resonances. By: J. Klokočník; J. Kostelecký, R. H. Gooding. Journal of Geodesy, May2003, Vol. 77 Issue 1/2, p30, 11p; (AN 10477902) Nonrelativistic quantum Hamiltonian for Lorentz violation. By: Kostelecky, V. Alan; Lane, Charles D., Journal of Mathematical Physics, Dec99, Vol. 40 Issue 12, p6245, 9p; (AN 4222243)	Add
3.	10456361) Cited References (12) On fine orbit selection for particular geodetic and oceanographic missions involving passage through resonances. By: J. Klokočník; J. Kostelecký, R. H. Gooding. Journal of Geodesy, May2003, Vol. 77 Issue 1/2, p30, 11p; (AN 10477902) Nonrelativistic quantum Hamiltonian for Lorentz violation. By: Kostelecky, V. Alan, Lane, Charles D., Journal of Mathematical Physics, Dec99, Vol. 40 Issue 12, p6245, 9p; (AN	Ade
3.	On fine orbit selection for particular geodetic and oceanographic missions involving passage through resonances. By: J. Klokočník; J. Kostelecký, R. H. Gooding. Journal of Geodesy, May2003, Vol. 77 Issue 1/2, p30, 11p; (AN 10477902) Nonrelativistic quantum Hamiltonian for Lorentz violation. By: Kostelecky, V. Alan; Lane, Charles D.: Journal of Mathematical Physics, Dec99, Vol. 40 Issue 12, p6245, 9p; (AN 4222243) PDF Full Text (188k) Linked Full Text The evolution and revival structure of localized quantum wave packets. By: Bluhm, Robert; Kostelecky, V. Alan. American Journal of Physics, Jul96, Vol. 64 Issue 7, p944, 10p, 19	Add
3.	On fine orbit selection for particular geodetic and oceanographic missions involving passage through resonances. By: J. Klokočník; J. Kostelecký, R. H. Gooding. Journal of Geodesy, May2003, Vol. 77 Issue 1/2, p30, 11p; (AN 10477902) Nonrelativistic quantum Hamiltonian for Lorentz violation. By: Kostelecky, V. Alan; Lane, Charles D. Journal of Mathematical Physics, Dec99, Vol. 40 Issue 12, p6245, 9p; (AN 4222243) PDF Full Text (188K) Linked Full Text	Add
3.	On fine orbit selection for particular geodetic and oceanographic missions involving passage through resonances. By: J. Klokočník; J. Kostelecký, R. H. Gooding. Journal of Geodesy, May2003, Vol. 77 Issue 1/2, p30, 11p; (AN 10477902) Nonrelativistic quantum Hamiltonian for Lorentz violation. By: Kostelecky, V. Alan; Lane, Charles D.: Journal of Mathematical Physics, Dec99, Vol. 40 Issue 12, p6245, 9p; (AN 4222243) PDF Full Text (188K) Linked Full Text The evolution and revival structure of localized quantum wave packets. By: Bluhm, Robert; Kostelecky, V. Alan. American Journal of Physics, Jul96, Vol. 64 Issue 7, p944, 10p, 19 graphs; (AN 9607140750) Radial Coulomb and oscillator systems in arbitrary dimensions. By: Kostelecky, V. Alan; Russell, Neil. Journal of Mathematical Physics, May96, Vol. 37 Issue 5, p2166, 16p, 1 chart,	Add
3. 4. 5.	On fine orbit selection for particular geodetic and oceanographic missions involving passage through resonances. By: J. Klokočník; J. Kostelecký, R. H. Gooding. Journal of Geodesy, May2003, Vol. 77 Issue 1/2, p30, 11p; (AN 10477902) Nonrelativistic quantum Hamiltonian for Lorentz violation. By: Kostelecky, V. Alan; Lane, Charles D.: Journal of Mathematical Physics, Dec99, Vol. 40 Issue 12, p6245, 9p; (AN 4222243) PDF Full Text (188K) Linked Full Text The evolution and revival structure of localized quantum wave packets. By: Bluhm, Robert; Kostelecky, V. Alan. American Journal of Physics, Jul96, Vol. 64 Issue 7, p944, 10p, 19 graphs; (AN 9607140750) Radial Coulomb and oscillator systems in arbitrary dimensions. By: Kostelecky, V. Alan; Russell, Neil. Journal of Mathematical Physics, May96, Vol. 37 Issue 5, p2166, 16p, 1 chart, 2 diagrams; (AN 4247239)	Add
 4. 5. 	On fine orbit selection for particular geodetic and oceanographic missions involving passage through resonances. By: J. Klokočník; J. Kostelecký, R. H. Gooding. Journal of Geodesy, May2003, Vol. 77 Issue 1/2, p30, 11p; (AN 10477902) Nonrelativistic quantum Hamiltonian for Lorentz violation. By: Kostelecky, V. Alan; Lane, Charles D.: Journal of Mathematical Physics, Dec99, Vol. 40 Issue 12, p6245, 9p; (AN 4222243) PDF Full Text (188k) Linked Full Text The evolution and revival structure of localized quantum wave packets. By: Bluhm, Robert; Kostelecky, V. Alan. American Journal of Physics, Jul96, Vol. 64 Issue 7, p944, 10p, 19 graphs; (AN 9607140750) Radial Coulomb and oscillator systems in arbitrary dimensions. By: Kostelecky, V. Alan; Russell, Neil. Journal of Mathematical Physics, May96, Vol. 37 Issue 5, p2166, 16p, 1 chart, 2 diagrams; (AN 4247239) PDF Full Text (301k) Linked Full Text	Adde Adde Adde
3. 4. 5.	On fine orbit selection for particular geodetic and oceanographic missions involving passage through resonances. By: J. Klokočník, J. Kostelecký, R. H. Gooding. Journal of Geodesy, May2003, Vol. 77 Issue 1/2, p30, 11p; (AN 10477902) Nonrelativistic quantum Hamiltonian for Lorentz violation. By: Kostelecky, V. Alan; Lane, Charles U Journal of Mathematical Physics, Dec99, Vol. 40 Issue 12, p6245, 9p; (AN 4222243) PDF Full Text (188K) Linked Full Text The evolution and revival structure of localized quantum wave packets. By: Bluhm, Robert; Kostelecky, V. Alan. American Journal of Physics, Jul96, Vol. 64 Issue 7, p944, 10p, 19 graphs; (AN 9607140750) Radial Coulomb and oscillator systems in arbitrary dimensions. By: Kostelecky, V. Alan; Russell, Neil. Journal of Mathematical Physics, May96, Vol. 37 Issue 5, p2166, 16p, 1 chart, 2 diagrams; (AN 4247239) PDF Full Text (301K) Linked Full Text Grassmann-valued fluid dynamics. By: Fatyga, B. W.; Kostelecký, V. Alan; Truax, D. Rodney. Journal of Mathematical Physics, Jul99, Vol. 30 Issue 7, p1464, 9p; (AN 9821723)	Add Add Add
3. 4. 5.	On fine orbit selection for particular geodetic and oceanographic missions involving passage through resonances. By: J. Klokočník; J. Kostelecký, R. H. Gooding. Journal of Geodesy, May2003, Vol. 77 Issue 1/2, p30, 11p; (AN 10477902) Nonrelativistic quantum Hamiltonian for Lorentz violation. By: Kostelecky, V. Alan; Lane, Charles D.: Journal of Mathematical Physics, Dec99, Vol. 40 Issue 12, p6245, 9p; (AN 4222243) PDF Full Text (188k) Linked Full Text The evolution and revival structure of localized quantum wave packets. By: Bluhm, Robert; Kostelecky, V. Alan. American Journal of Physics, Jul96, Vol. 64 Issue 7, p944, 10p, 19 graphs; (AN 9607140750) Radial Coulomb and oscillator systems in arbitrary dimensions. By: Kostelecky, V. Alan; Russell, Neil. Journal of Mathematical Physics, May96, Vol. 37 Issue 5, p2166, 16p, 1 chart, 2 diagrams; (AN 4247239) PDF Full Text (301k) Linked Full Text	Add Add Add
3.4.5.6.	On fine orbit selection for particular geodetic and oceanographic missions involving passage through resonances. By: J. Klokočník, J. Kostelecký, R. H. Gooding. Journal of Geodesy, May2003, Vol. 77 Issue 1/2, p30, 11p; (AN 10477902) Nonrelativistic quantum Hamiltonian for Lorentz violation. By: Kostelecky, V. Alan; Lane, Charles U Journal of Mathematical Physics, Dec99, Vol. 40 Issue 12, p6245, 9p; (AN 4222243) PDF Full Text (188K) Linked Full Text The evolution and revival structure of localized quantum wave packets. By: Bluhm, Robert; Kostelecky, V. Alan. American Journal of Physics, Jul96, Vol. 64 Issue 7, p944, 10p, 19 graphs; (AN 9607140750) Radial Coulomb and oscillator systems in arbitrary dimensions. By: Kostelecky, V. Alan; Russell, Neil. Journal of Mathematical Physics, May96, Vol. 37 Issue 5, p2166, 16p, 1 chart, 2 diagrams; (AN 4247239) PDF Full Text (301K) Linked Full Text Grassmann-valued fluid dynamics. By: Fatyga, B. W.; Kostelecký, V. Alan; Truax, D. Rodney. Journal of Mathematical Physics, Jul99, Vol. 30 Issue 7, p1464, 9p; (AN 9821723)	Add Add Add

Refer Comptell Housdorff relations for the curer Deinscoré arous. Re: Kastalas Int. V. Alex: Truey. D. Dedney. Journal of Mathematical Discrict. Octo7. Vol. 28 Jacua 10. n2490. Re:







Title: On fine orbit selection for particular geodetic and oceanographic missions involving passage through resonances.

Authors: <u>J. Klokočník</u>
<u>J. Kostelecký</u>
R. H. Goodina¹

Source: Journal of Geodesy; May2003, Vol. 77 Issue 1/2, p30, 11p

Document Type: Article

Subject Terms: *GEOPHYSICS

*OCEANOGRAPHY
*SATELLITES

Abstract: Abstract. The identification of mean semi-major axes (suitably defined) for satellite orbits to satisfy a variety of requirements for geodesy, geophysics and oceanography, in terms

of repeat orbits (with orbital resonances), is investigated. Various options for the definition of semi-major axis, from the viewpoint of satellite dynamics, are described. Simple simulations of the expected resonant changes in inclination are presented, and tools for the analysis of orbit resonances to extract certain lumped harmonic coefficients of the geopotential (e.g. from the very precise CHAMP orbit) are resurrected. Finally, a preliminary example of the 46th-order resonance analysis possible for CHAMP, based on the mean orbital elements produced by GFZ (GeoForschungs Zentrum) for ephemeris prediction, is presented. [ABSTRACT FROM AUTHOR]

Author Affiliations: 1 Surrey Space Centre, University of Surrey, Guildford GU2 5XH, UK e-mail: family.gooding@virgin.net

ISSN: 0949-7714 Accession Number: 10477902

Persistent link to this http://search.epnet.com/login.aspx?direct=true&db=aph&an=10477902

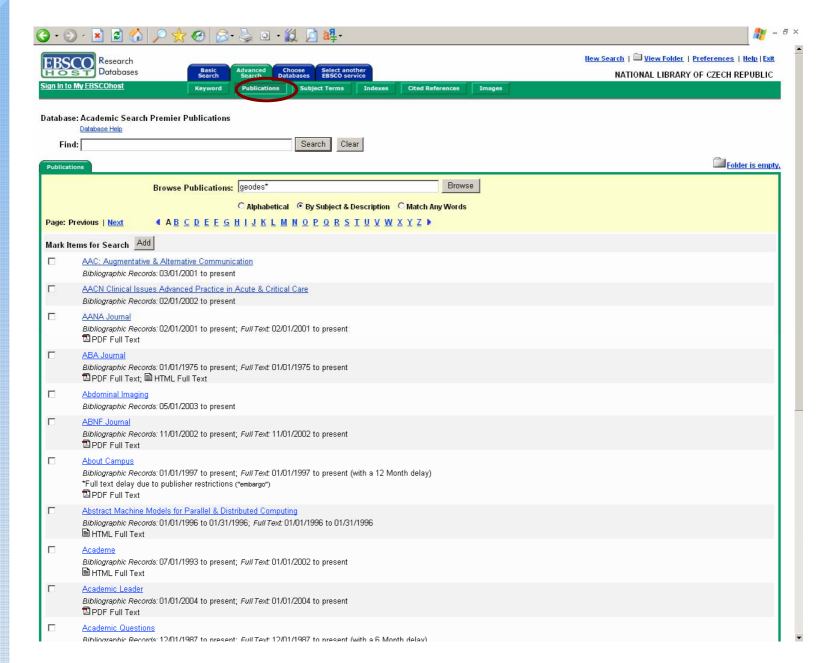
record

Database: Academic Search Premier

Formats: 🗎 Citation

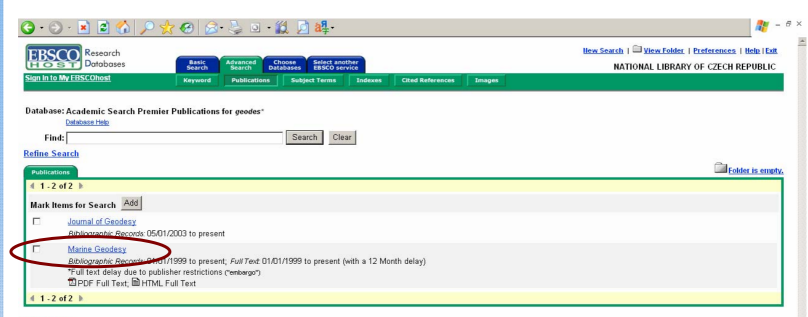






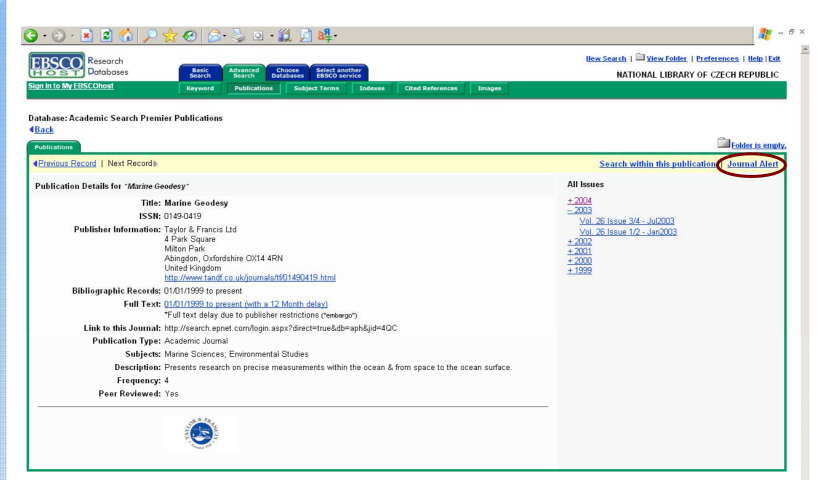






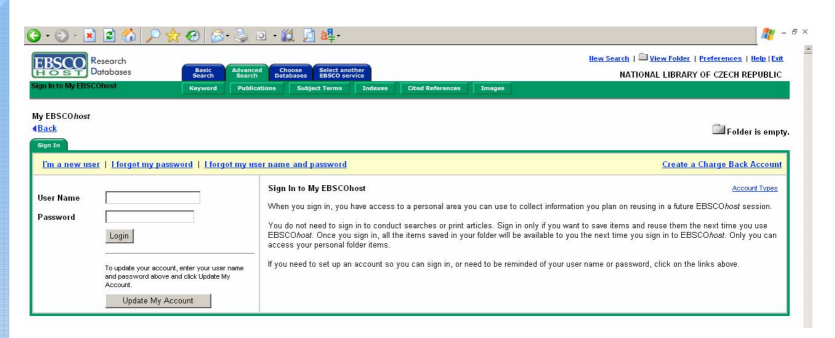


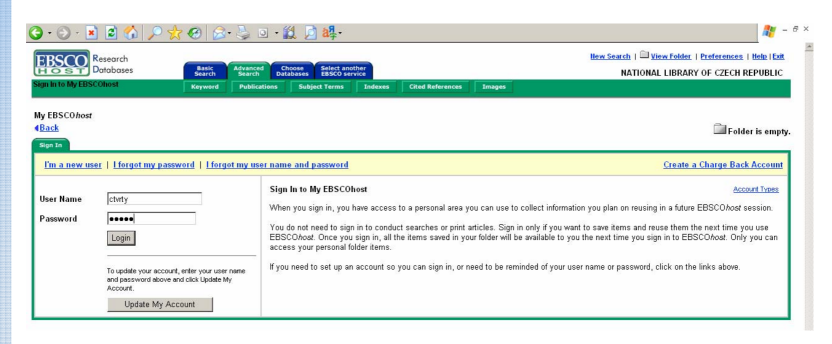






























Publications









Subject Terms Indexes

Cited References

Images

New Search | My Folder | Preferences | Help | Exit

NATIONAL LIBRARY OF CZECH REPUBLIC

Journal Alert

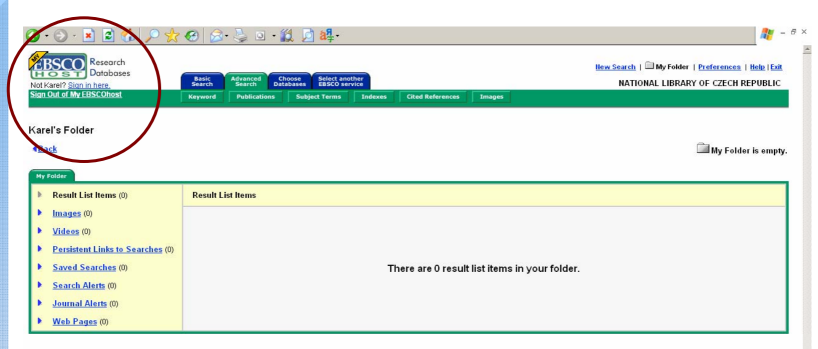


Enter information in the fields below. An e-mail notification will be sent each time a new issue is made available on EBSCOhost for the following journal: Marine Geodesy.

Name	Marine Geodesy			
Date Created	3/29/2005			
Database:	Academic Search Premier			
Interface	EBSCOhost			
Run Alert for	One Year			
E-mail Properties	E-mail Address (please separate e-mail addresses with a semicolon) VypInit e-mailovou adresu, pokud není zadána Subject Title EBSCOhost Alert Notification E-mail [From] address EPAlerts@EPNET.COM E-mail format Plain Text CHTML Link to TOC page on EBSCO host Article links embedded within the e-mail message E-mail Results format (if including Article links) Benef C Detailed Imit EBSCOhost access to only the articles sent Include in e-mail query string			
Save Cancel				

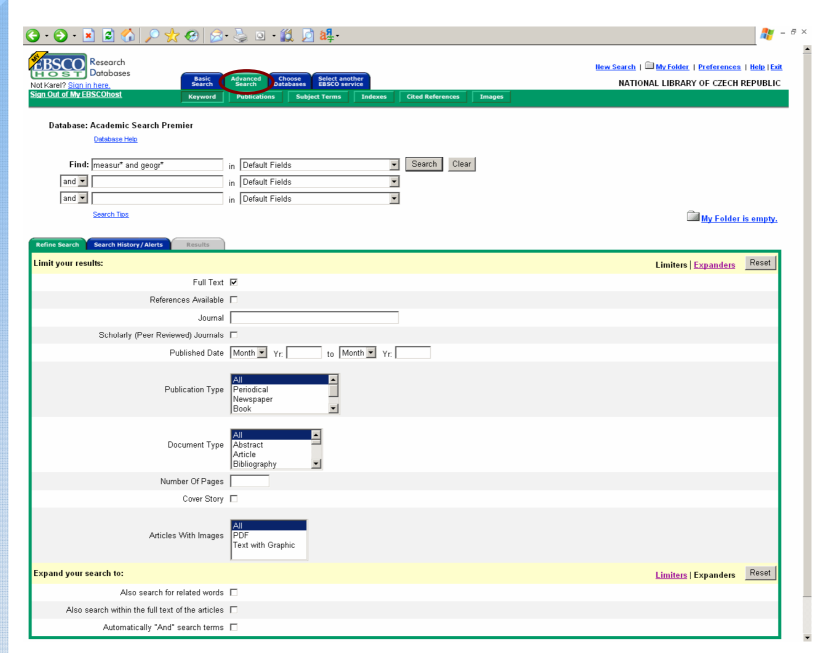












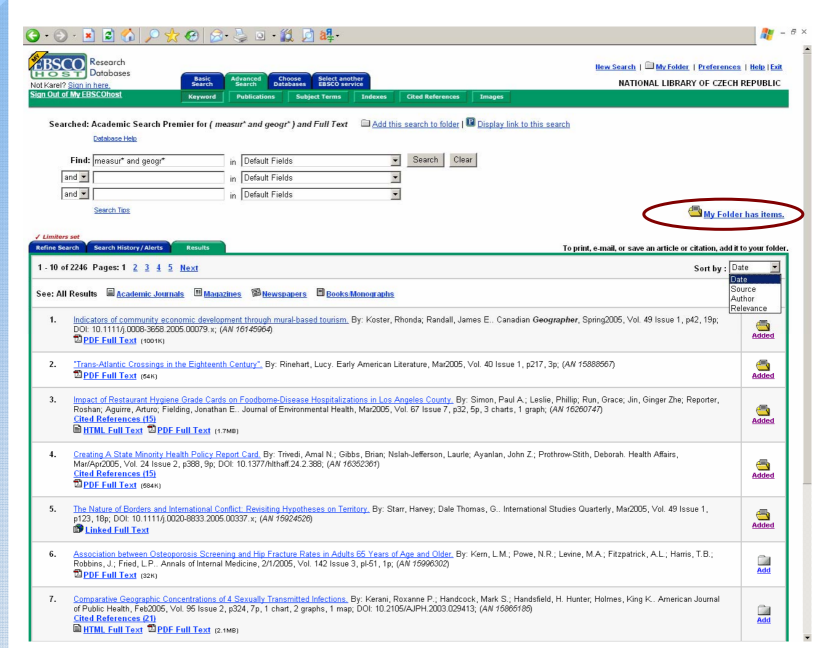




9 - 🕞	· 🗷 🗷 🔥 🔑 🦟 🚱 🙈	· 😓 o · 🛍 🔎 🏭 ·		At the state of th	_ B
Not Karel?	Research Databases Sign in here. My EBSCOhost Keyward	Advanced Choose Select another Databases EBSCO service Publications Subject Terms II			
	ched: Academic Search Premier for (m		Add this search to folder Display link to this search		
	Find: measur* and geogr*	in Default Fields in Default Fields	Search Clear		
	nd ▼ Search Tips	in Default Fields		My Folder is emp	oty.
✓ Limiter	rch Search History/Alerts Results	1	To print, e-mail, or save an article or cita		lder.
	2246 Pages: 1 <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>Next</u> Results	izines Newspapers Rooks Mon		ort by: Date	
1.		oment through mural-based tourism. By:	Koster, Rhonda; Randall, James E Canadian Geographer , Spring2005, Vol. 49 Issue 1, p42,	19p; Add (1-1	<u>or</u>
2.	"Trans-Atlantic Crossings in the Eighteent □ PDF Full Text (54K)	h Century". By: Rinehart, Lucy. Early Ar	merican Literature, Mar2005, Vol. 40 Issue 1, p217, 3p; (A <i>N 15888567</i>)	Add	1
3.	Impact of Restaurant Hygiene Grade Card Roshan; Aguirre, Arturo; Fielding, Jonatha Cited References (15) HTML Full Text DPF Full Text (1.	n E Journal of Environmental Health, M	s in Los Angeles County, By: Simon, Paul A.; Leslie, Phillip; Run, Grace; Jin, Ginger Zhe; Rep lar2005, Vol. 67 Issue 7, p32, 5p, 3 charts, 1 graph; (<i>AN 16260747</i>)	orter, Add	
4.	Creating A State Minority Health Policy Ri Mar/Apr2005, Vol. 24 Issue 2, p388, 9p; D Cited References (15)		Brian; Nslah-Jefferson, Laurle; Ayanlan, John Z.; Prothrow-Stith, Deborah. Health Affairs, 367)	Add	
5.	The Nature of Borders and International Co p123, 18p; DOI: 10.1111/j.0020-8833.2005 Linked Full Text	inflict: Revisiting Hypotheses on Territory (3.00337.x; (AN 15924526)	y, By: Starr, Harvey; Dale Thomas, G International Studies Quarterly, Mar2005, Vol. 49 Issue	1, Add	
6.	Association between Osteoporosis Screen Robbins, J.; Fried, L.P Annals of Internal PDF Full Text (32K)		i <u>Years of Age and Older.</u> By: Kern, L.M.; Powe, N.R.; Levine, M.A.; Fitzpatrick, A.L.; Harris, T I-51, 1p; (<i>AN 15996302</i>)	B.;	
7.	Comparative Geographic Concentrations of Public Health, Feb2005, Vol. 95 Issue 2 Cited References (21) HTML Full Text DPF Full Text (2.	2, p324, 7p, 1 chart, 2 graphs, 1 map; D0	Kerani, Roxanne P.; Handcock, Mark S.; Handsfield, H. Hunter; Holmes, King K.: American Jo Dl: 10.2105/AJPH.2003.029413; (A <i>N 15865185</i>)	urnal Add	

















Basic Search Choose Databases

Keyword Publications Sub

See Select another EBSCO service
Subject Terms Inc

Indexes Cited References

Images

NATIONAL LIBRARY OF CZECH REPUBLIC

Karel's Folder

4Back

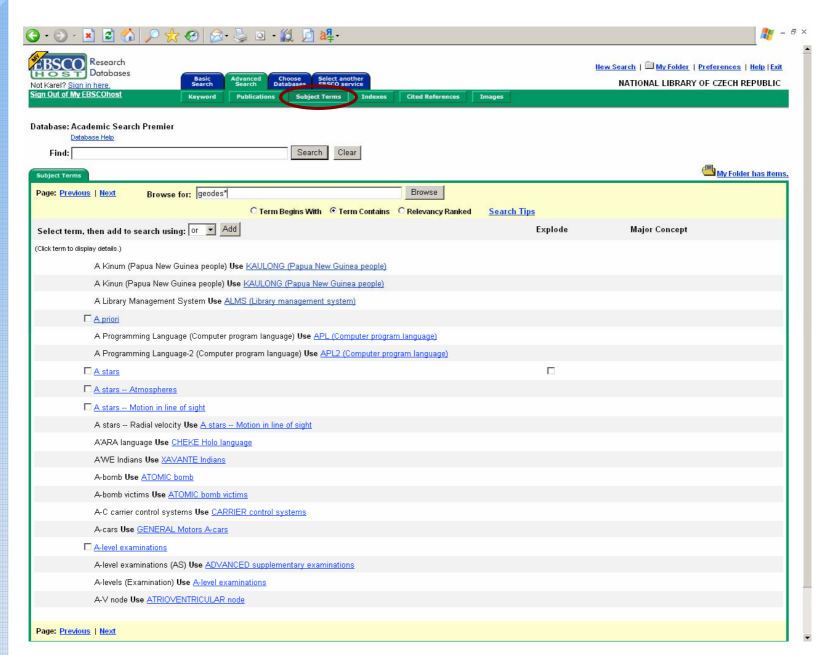


Result List Items (5)	Result List Items				
<u>Images</u> (0)	1 - 5 of 5 Pages: 1	Print	<u> E-mail</u>	Save to Disk	Remove All
Videos (0) Persistent Links to Searches (0)	1. Indicators of community economic development through mural-based tourism. By: Koster, Rhonda; Randall, James E Canadian Geographer, Spring2005, Vol. 49 Issue 1, p42, 19p; DOI: 10.1111/j.0008-3658.2005.00079.x; (AN 16145964) □ PDF Full Text (1001K)				
Saved Searches (0) Search Alerts (0) Journal Alerts (0) Web Pages (0)	2. <u>"Trans-Atlantic Crossings in the Eighteenth Century".</u> By: Rinehart, Lucy. Early American Literature, Mar2005, Vol. 40 Issue 1, p217, 3p; (AW 15888567) ☑ PDF Full Text (64K)			X	
	3. Impact of Restaurant Hygiene Grade Cards on Foodborne-Disease Hospitalizations in Los Angeles County. By: Simon, Paul A; Leslie, Phillip; Run, Grace; Jin, Ginger Zhe; Reporter, Roshan; Aguirre, Arturo; Fielding, Jonathan E Journal of Environmental Health, Mar2005, Vol. 67 Issue 7, p32, 5p, 3 charts, 1 graph; (AN 16260747) ■ HTML Full Text □ PDF Full Text (1.7MB) Cited References (15)			x	
	4. Creating A State Minority Health Policy Report Ca Ayanlan, John Z.; Prothrow-Stith, Deborah, Health 10,1377/hlthaff.24.2.388; (AN 16352361) ☑ PDF Full Text (884K) Cited References (15)			Laurle;	x
	5. The Nature of Borders and International Conflict: R International Studies Quarterly, Mar2005, Vol. 49 I 15924526)				X

Top of Page

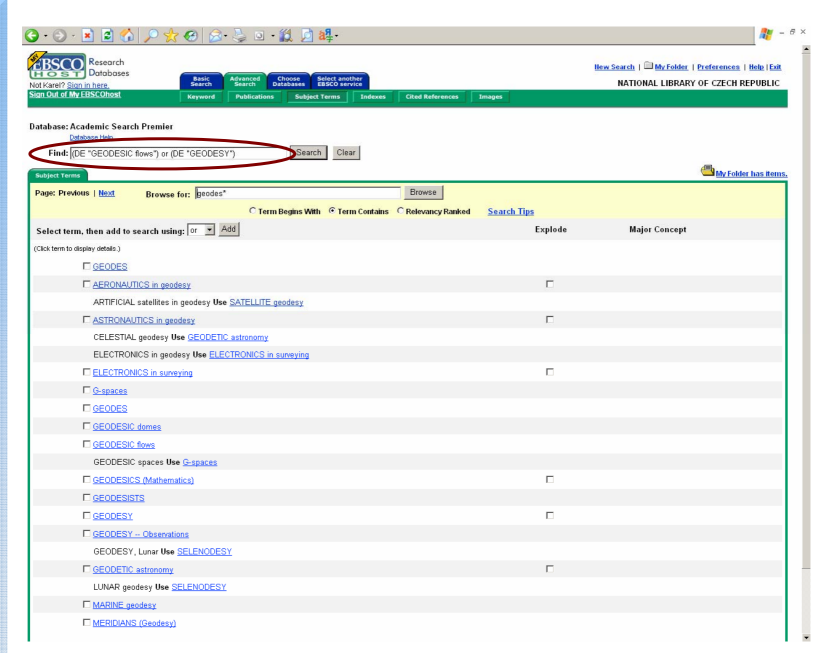






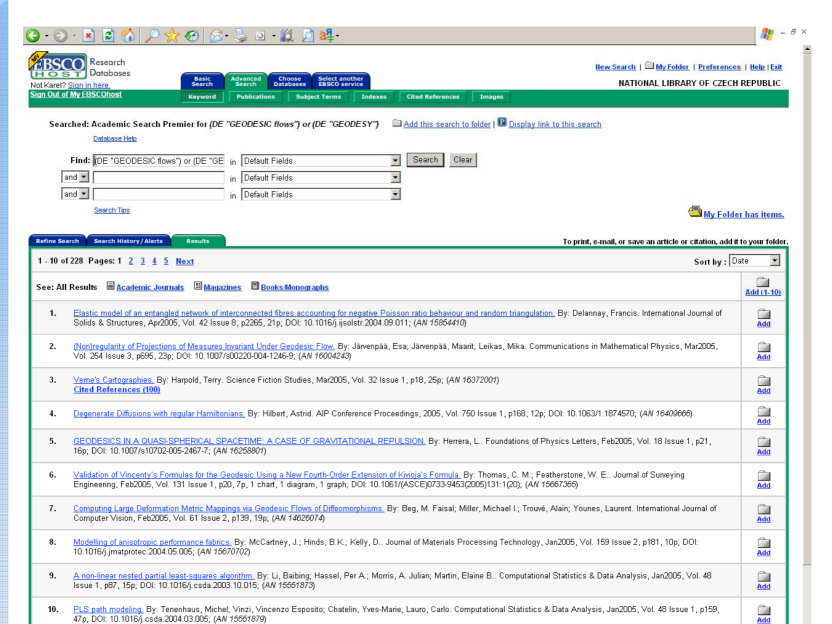






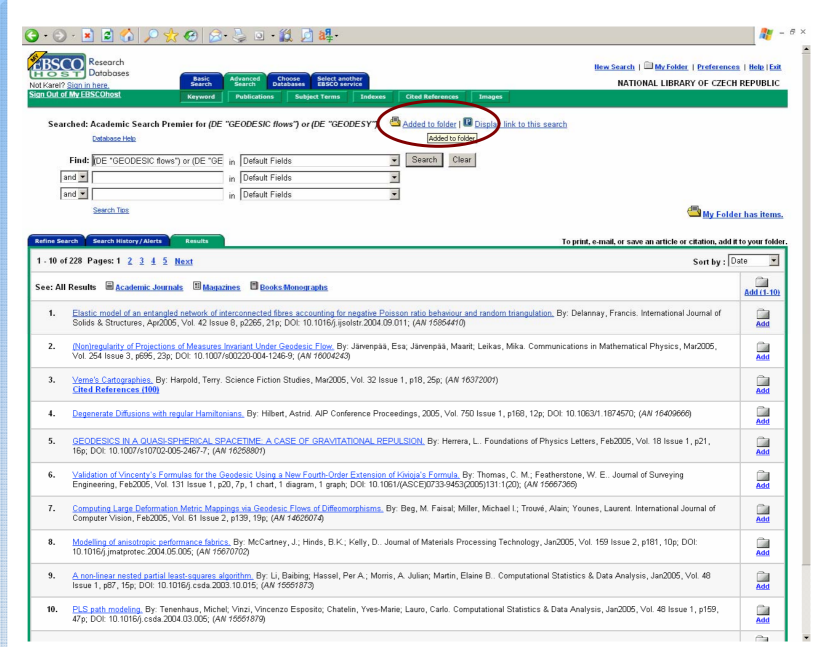






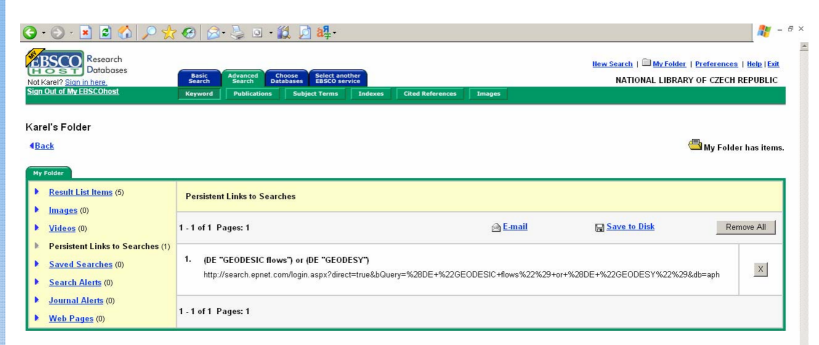






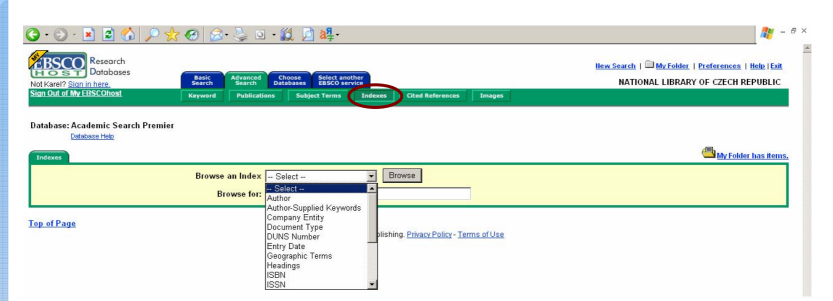






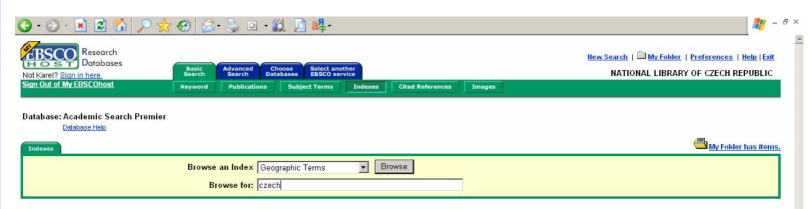






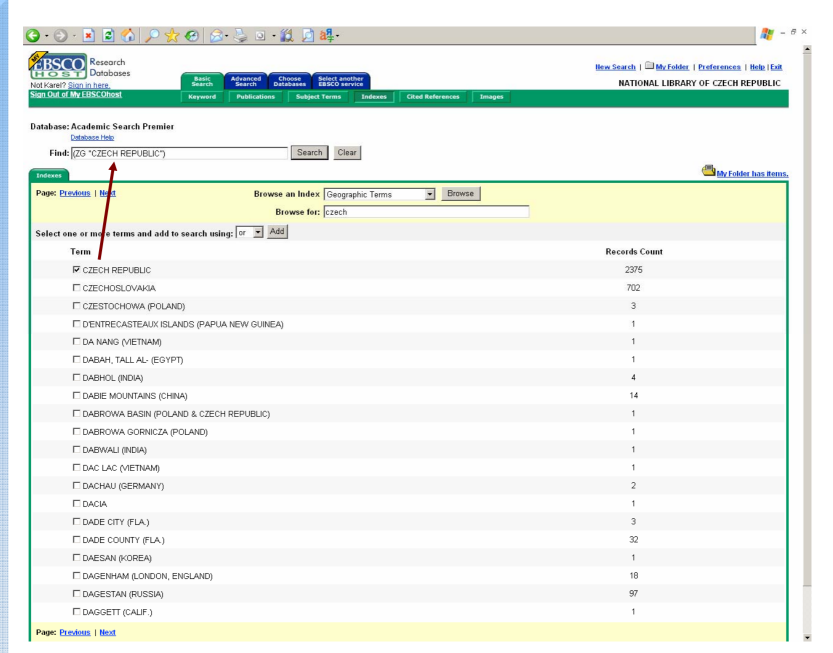






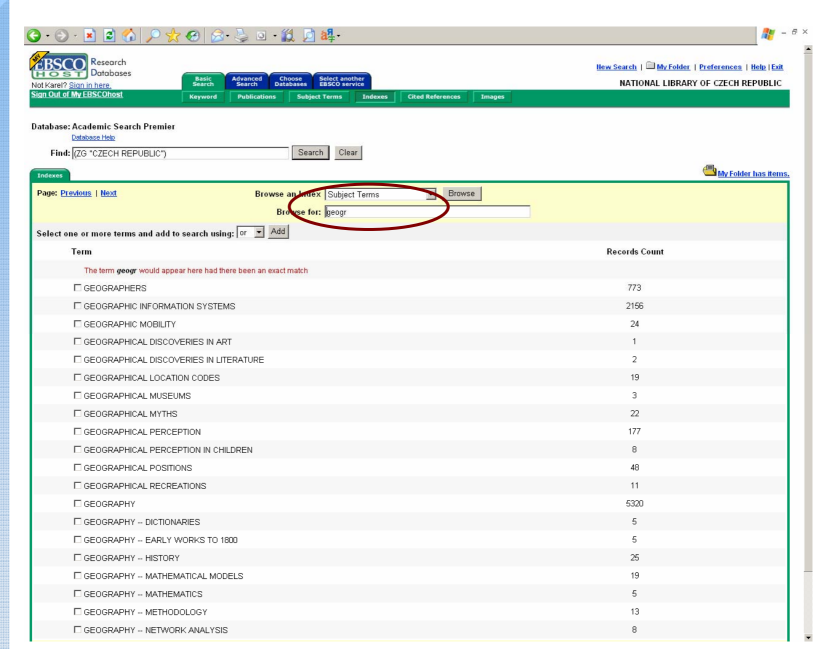






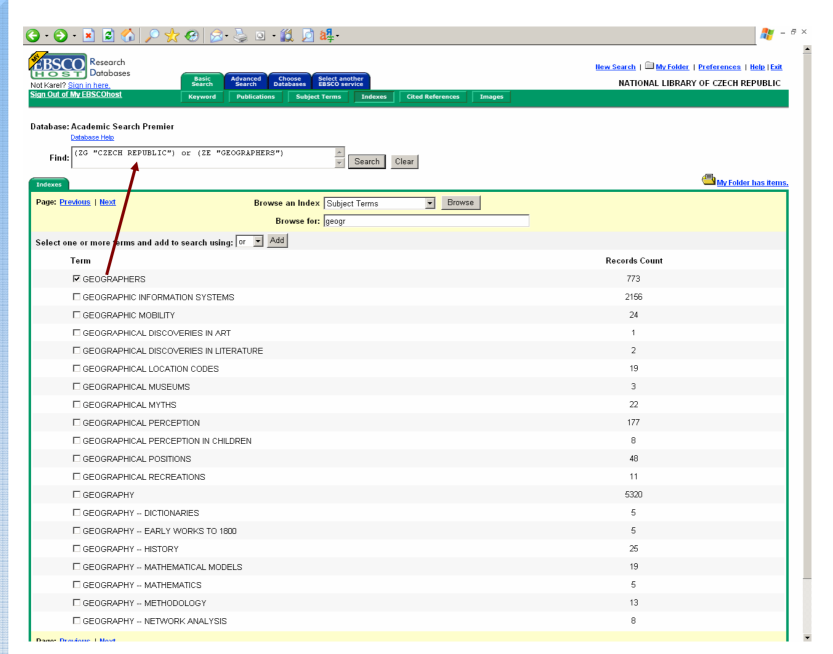






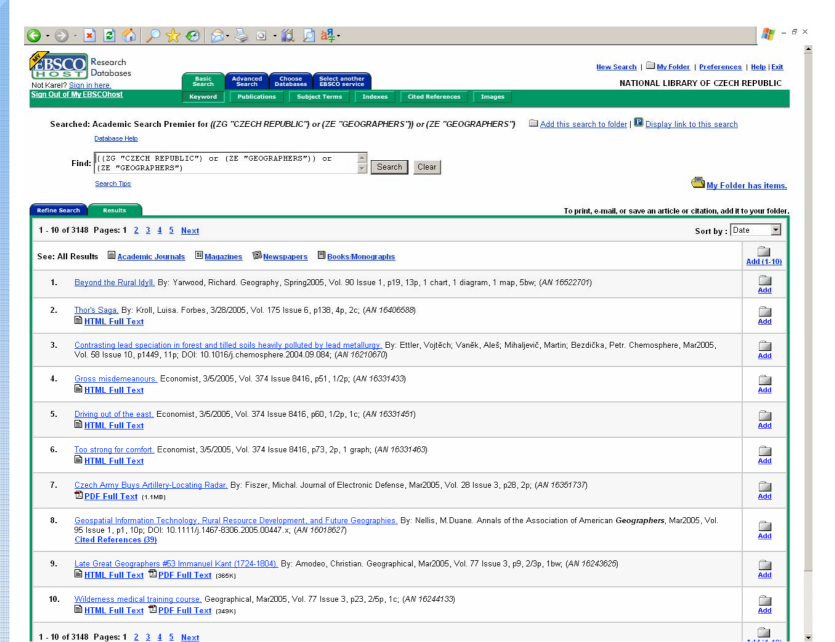






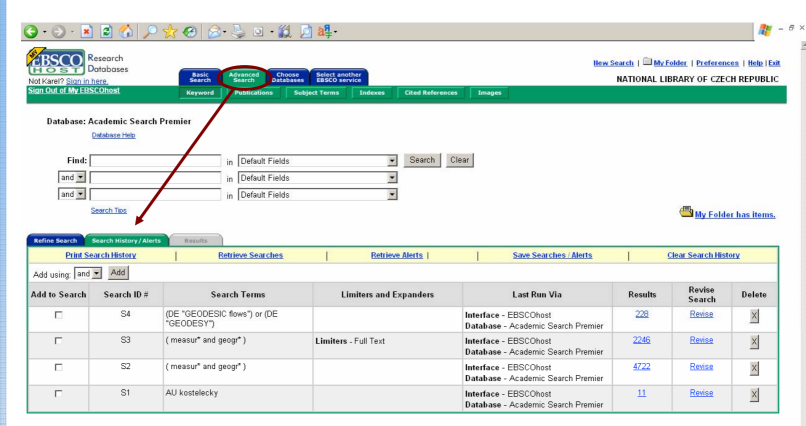






















Basic Search



Select another EBSCO service New Search | My Folder | Preferences | Help | Exit

NATIONAL LIBRARY OF CZECH REPUBLIC

Choose Databases

To search within a single database, click the database name listed below. To select more than one database to search, check the boxes next to the databases and click Continue.



Continue

Academic Search Premier

The world's largest academic multi-disciplinary database, Academic Search Premier provides full text for nearly 4,700 publications, including full text for more than 3,600 peer-reviewed journals. PDF backfiles to 1975 or further are available for well over one hundred journals, and searchable cited references are provided for more than 1,000 titles. This database is updated on a daily basis via EBSCO*host.*

■ Title List ■ More Information

▼ Business Source Premier

As the world's largest full text business database, Business Source Premier provides full text for nearly 7,800 scholarly business journals and other sources, including full text for more than 1,125 peer-reviewed business publications. Coverage includes virtually all subject areas related to business. This database provides full text (PDF) for more than 350 of the top scholarly journals dating as far back as 1922. This database is updated on a daily basis via EBSCOhost.

■ Title List ■ More Information

▼ MasterFILE Premier

Designed specifically for public libraries, this multidisciplinary database provides full text for more than 2,000 general reference publications with full text information dating as far back as 1975. Covering virtually every subject area of general interest, *MasterFILE Premier* also includes nearly 450 full text reference books, 84,074 biographies, 86,135 primary source documents, and an image Collection of 107,135 photos, maps and flags. This database is updated daily via EBSCO*host*.

■ Title List ■ More Information

▼ Newspaper Source

Newspaper Source provides selected full text for 25 national (U.S.) and international newspapers. The database also contains full text television & radio news transcripts, and selected full text for more than 200 regional (U.S.) newspapers. This database is updated daily via EBSCO host.

■ <u>Title List</u> ■ <u>More Information</u>

Regional Business News

This database provides comprehensive full text coverage for regional business publications. Regional Business News incorporates coverage of 75 business journals, newspapers and newswires from all metropolitan and rural areas within the United States. This database is updated on a daily basis.

☐ Title List ☐ More Information

□ ERI

ERIC, the Educational Resource Information Center contains more than 2,200 digests along with references for additional information and citations and abstracts from over 980 educational and education-related journals.

■ More Information

Education Abstracts

Education Abstracts (H.W. Wilson) provides bibliographic coverage from 528 periodicals and yearbooks, with indexing going back to 1983 and abstracts to 1994. Topics include a wide range of contemporary education issues.

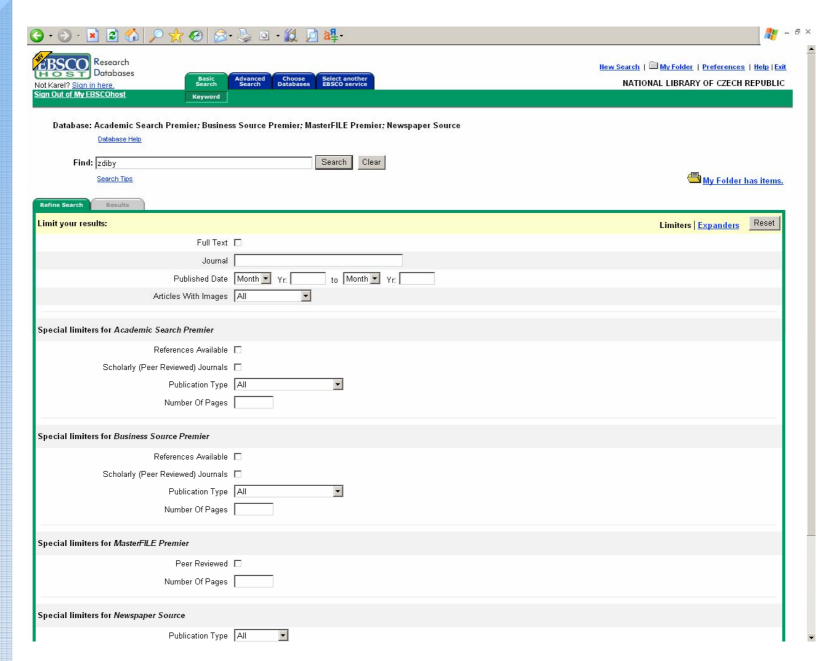
More Information

Continue

Top of Page

























Hew Search | My Folder | Preferences | Help | Exit

NATIONAL LIBRARY OF CZECH REPUBLIC

4 1 of 1 ▶ Result List | Refine Search

Print E-mail Save Madd to folder

My Folder has items.

Formats: 🗏 Citation

Title: Geoid determination using one-step integration.

Authors: p Novák1

Source: Journal of Geodesy; Jun2003, Vol. 77 Issue 3/4, p193, 14p

Document Type: Article

Subject Terms: *EARTH -- Figure

*GEOLOGY *GRAVITY -- Measurement

*MATHEMATICAL models

Abstract: A residual (high-frequency) gravimetric geoid is usually computed from geographically limited ground, sea and/or airborne gravimetric data. The mathematical model for its determination from ground gravity is based on the transformation of observed discrete values of gravity into gravity potential related to either the international ellipsoid or the geoid. The two reference surfaces are used depending on height information that accompanies ground gravity data; traditionally orthometric heights determined by geodetic levelling were used while GPS positioning nowadays allows for estimation of geodetic (ellipsoidal) heights. This transformation is usually performed in two steps: (1) observed values of gravity are downward continued to the ellipsoid or the geoid, and (2) gravity at the ellipsoid or the geoid is transformed into the corresponding potential. Each of these two steps represents the solution of one geodetic boundary-value problem of potential theory, namely the first and second or third problem. Thus two different geodetic boundary-value problems must be formulated and solved, which requires numerical evaluation of two surface integrals. In this contribution, a mathematical model in the form of a single Fredholm integral equation of the first kind is presented and numerically investigated. This model combines the solution of the first and second/third boundary-value problems and transforms ground gravity disturbances or anomalies into the harmonically downward continued disturbing potential at the ellipsoid or the geoid directly. Numerical tests show that the new approach offers an efficient and stable solution for the determination of the residual geoid from ground gravity data. [ABSTRACT FROM AUTHOR]

Author Affiliations: ¹Research Institute of Geodesy, Topography and Cartography Zdiby 98 250 66 Czech Republic

ISSN: 0949-7714

Accession Number: 11353725

Persistent link to this http://search.epnet.com/login.aspx?direct=true&db=aph&an=11353725

Database: Academic Search Premier

Formats: 🗎 Citation