# 14.2.4 JCCC@UGCINFONET CONSORTIUM

# (http://jccc-ugcinfonet.in or www.jccc-ugcinfonet.in)

J-Gate Custom Content for Consortium (JCCC) is a virtual library of journal literature created as a customized e-journals access gateway and database solution. It acts as a one-point access to 7900+ journals subscribed currently under UGC INFONET Digital library consortium as well as university libraries designated as Inter Library Loan (ILL) Centers besides index to open access journals. INFLIBNET has identified 22 potential universities as ILL Centers in the country to fulfill ILL request from the users affiliated to universities covered under UGC- INFONET Digital Library Consortium.

JCCC has facility to trigger e-mail request for article to Inter Library Loan Centers as well as to INFLIBNET Centre.

The service offers the following facilities and benefits to users:

**Table of Contents Browsing:** Users can select journals of their choice by searching by journal title words and / or subject categories and browse the table of contents for the latest issues of the journals.

**Database Searching:** JCCC@UGCINFONET acts a comprehensive database of journal articles published in the 7900+ journals. The articles are indexed with subject keywords and are searchable by - author, title words, abstract words, subject keywords, author name etc.

**My Journals:** Users can select journals of their choice and create their own alert profiles. JCCC@UGCINFONET sends e-mail alerts to the users, every week and as and when their favorite journals are published, to facilitate browsing TOC of the latest issues.

# HOW TO ACCESS JCCC @ UGCINFONET?

Type http://jccc-ugcinfonet.in or www.jccc-ugcinfonet.in in your browser and you will be taken to the Home Page of JCCC @ UGCINFONET.

## QUICK SEARCH

Before you enter any search, select the option of searching either in Peer reviewed journals or professional / society publication. Users can select quick search, advanced search, browse journals and **My journals**.

Example: Search Microwave using quick search option as indicated in the slide.



## **Display of search results**

The search results will display the results with bibliographic details as indicated in the slide. Users have options to either click Abstract or Full text of article.

				(User : Mangalore Unive	
	Quick Search Advanced S	search Browse Journals MyJo	oumals		
uick Search Results					
Search Term(s) : microwave* Results Matched : 19749 Search Field(s) : Title. Abstract. Aumon		<u>19749</u>	New Quick Search (Use double guotes for exact Phrase Search) V Peer-Reviewed Journals		
Period : All Years Subject(s) : All Subjects Records Per Page : 10		results for			
Records Per Page : 10		1050105101	Professional & Trad	e Journals	
Select All	Preview/Print/Mail	🔲 microwave* 🛌	ş	age 1 of 50	
Author(s) Author Address Source Keyword(s)	Mark R Dennis;Kate Land     School of Mathematics, University of Southamptor     Monthly Notices of the Royal Astronomical Society     methods analytical: cosmic microwave backgroup	(; Vol.383 No.2 November 2008 [Page 424-434]			
Author Address	: School of Mathematics, University of Southamptor	(; Vol.383 No.2 November 2008 [Page 424-434]			
Author Address Source Keyword(s)	School of Mathematics, University of Southamptor Monthly Notices of the Royal Astronomical Society methods analytical; cosmic microwave backgrou Abstract     Cosmic Microwave Background Data Analysis	(; Vol.383 No.2 November 2008 [Page 424-434]		Peer Reviewed	
Author Address Source Keyword(s) 2 <b>Spherical Needlets fo</b> Reprint Author E-mail Author(s) Author Address	<ul> <li>School of Mathematics, University of Southamptor.</li> <li>Monthiy Notices of the Royal Astronomical Society:</li> <li>methods analytical; cosmic microwave backgrout Abstract</li> <li>Cosmic Microwave Background Data Analysis:</li> <li>maninuccigmat.uniroma2.it</li> <li>D Marinucci D Fletroban;A Balbi;P Baldi;P Cabella</li> <li>Dipartimento di Matematica, Università di Roma '1</li> </ul>	y; Vol.383 No.2 November 2008 [Page 424-434] and Full Text Online s(G Kerkyscherien;P Natoli;D PN VI Vittorio for Vergata', Via della Ricerca Sciel 2, 00133 Rom	a	Peer Reviewed	
Author Address Source Keyword(s) 2 Spherical Needlets fo Reprint Author E-mail Author(s)	<ul> <li>School of Mathematics, University of Southamptor Monthy Notices of the Royal Astronomical Society i methods analytical; cosmic microwave backgrou Abstract</li> <li>Cosmic Microwave Background Data Analysis i marinucc@mat.uniroma2.it</li> <li>D Marinucci D Pietrobon/ A Balbi;P Saldi;P Cabella</li> </ul>	r; Vol.383 No.2 November 2008 [Page 424-434] and Full Text Online B(G Kerkyacharian;P Natoli;D Pin, H Vittorio Gro Vergata', Via della Ricerca Scien 1, 00133 Rom V Vol.333 No.2 November 2008 [Page 15]	a	Peer Reviewed	
Author Address Source Keyword(s) 2 Spherical Needlets for Reprint Author E-mail Author(s) Author Address Source Keyword(s) 3 Fossil Agn Jets as ull Reprint Author E-mail Author(s)	School of Mathematics, University of Southamptor Monthy Notices of the Royal Astronomical Society Insthods analytical; cosmic microwave backgrou Abstract Cosmic Microwave Background Data Analysis Imaninuce@mat.univema2.it D MarinucciD Pietrobon/A Balbi; P Saldi; P Cabella Di patrimento di Matematica, Università di Roma ' Imonthy Notices of the Royal Astronomical Society Imothy Notices of the Royal Protheros G.Regory Benford;R J Protheros	ri Vol.383 No.2 November 2008 [Page 424-434] and Full_Text Online sig6 Kerkyacharian;P Natoli;O Pix, VI Vittorio for Vergata', Via della Ricerca Scien ; Vol.333 No.2 November 2008 [Page ; Vol.333 No.2 November 2008 [Page Full-Text Online	View		
Author Address Source Keyword(s)           2         Spherical Needlets for Reprint Author E-mail Author(s)	School of Mathematics, University of Southamptor Monthly Notices of the Royal Astronomical Society methods analytical; cosmic microwave backgrou Abstract Cosmic Hicrowave Background Data Analysis imarinucci; D Fierbonn; A Balbi; P Baldi; P Cabella Dipartimento di Matematica, Università di Roma 1 Monthly Notices of the Royal Astronomical Society methods data analysis; cosmic microwave back Abstract  angle Particle Accelerators G.Barf	r: Vol.383 No.2 November 2008 [Page 424-434] and Full_Text Online Full_Cost Online For Vergata', Via della Ricera Sciel Vittorio Tor Vergata', Via della Ricera Sciel Vittorio Tor Vergata', Via della Ricera Sciel Vittorio ground; cosmology observations Full-Text Online Foll-Text Online Follogia No.2 November 2008 [Page 663-672]		ret or	

#### ADVANCED SEARCH

Under advanced search, users can combine two or more field and limit the search by publication year.

	/	Quick Search	Advanced Sea	arch	Browse Journals	MyJournal	ls /		
Ivanced Search           Peer-Reviewed Journals           Professional & Trade Journals           inite element analysis"           ae duable guotes for exact Phrase Search. eg., "C H Secker"           All           Title           Keyword           Abstract		Iı	nstitution / Address	Type "finite element analysis" & click Submit. Tick Title box since the search term should appea		ubmit. e the			
bject(s) 🕒 Subject Categorie	To All agories (Click on ± fo All	ck on + for expanding the subject list) & Biological Sciences				You can l	ticle		
					eedback   Home   Logo dia Ltd. All rights reserv		year, upd results pe	ate,	

ADVANCED SEARCH RESULTS ("FINITE ELEMENT ANALYSIS")



#### MY JOURNALS – ALERTS

In order to get the list of journals of your choice, you need to register and create log in and Password and register your name and other details besides the list of journal. Once you register, you can select the list of desired title. JCCC has feature to send the latest updates of selected journals.

		JCCC@UG An e-Journal Gateway to India		A Home 😰 Lagout
	Quic	1 <sup>st</sup> time users need to Register	rowse Journals	(User : Mangalore Univer
New User? Registered User?	Register Login Nan		Login	My Journals is an alerting service for journals of your interest
		About JCCC&UGC   Admin   F © Copyright 2008 Informatics In		

### **BROWSE BY JOURNAL MODULE**

You can browse list of journals under subject, publisher and titles. As indicated in the slide, select the desired journals which will enable you to see the table of content.



#### **BROWSE BY SUBJECT**



#### How to send ILL request?

If the article is not available online, but one of the ILL designated libraries is subscribing to that journal, user will be directed to send ILL request to nearest ILL Centre. As shown in the slide, users can click to **Request the article**. It will display the details of article along with list of libraries subscribing to the journal. User can select a library and send email for request of article which will be delivered to the requesting librarian.



# Article Reference

	Article Reference Name	
of your in		oonding to the article
You may	like to contact them.	
Article T	itle =Distinct N-glycan Glycosylation of P-glycoprotein Isolate -Uterine Sarcoma Cell LineMES-SA/Dx5	d from the Human
Authors		
Journal	Biochimica et Biophysica Acta: General Subjects; Vol. 1 [Pagn. 1275-1282]	The user is directed to a
		list of libraries that will
	1. University of Madras Dr. Samyukta Ravi	
	Deputy Librarian	provide the full text of
	University of Madras, Guindy Campus Library,Guindy Chennai - 600025	the article. Choose the
	Tamil Nadu, India Ph: 04422300571, Fax: 04422352494, email: librarydd:	one closest to you
1	[ 04422332494, Binall, Ibrarydd:	500000