

## Langkah-Langkah Untuk Memasukkan Maklumat Dalam UTM-IR

### Sampel : artikel jurnal

Salleh, Shaharuddin and Sanugi, Bahrom and Jamaluddin, Hishamuddin and Olariu, Stephan and Zomaya, Albert Y. (2002) *Enhanced simulated annealing technique for the single-row routing problem*. Journal of Supercomputing, 21 (3). pp. 285-302. ISSN 1573-0484

Akses laman web UTM-IR : <http://eprints.utm.my/88> (dokumen ID adalah 88)

Nota : sila buat semakan rekod sebelum deposit untuk elakkan duplikasi

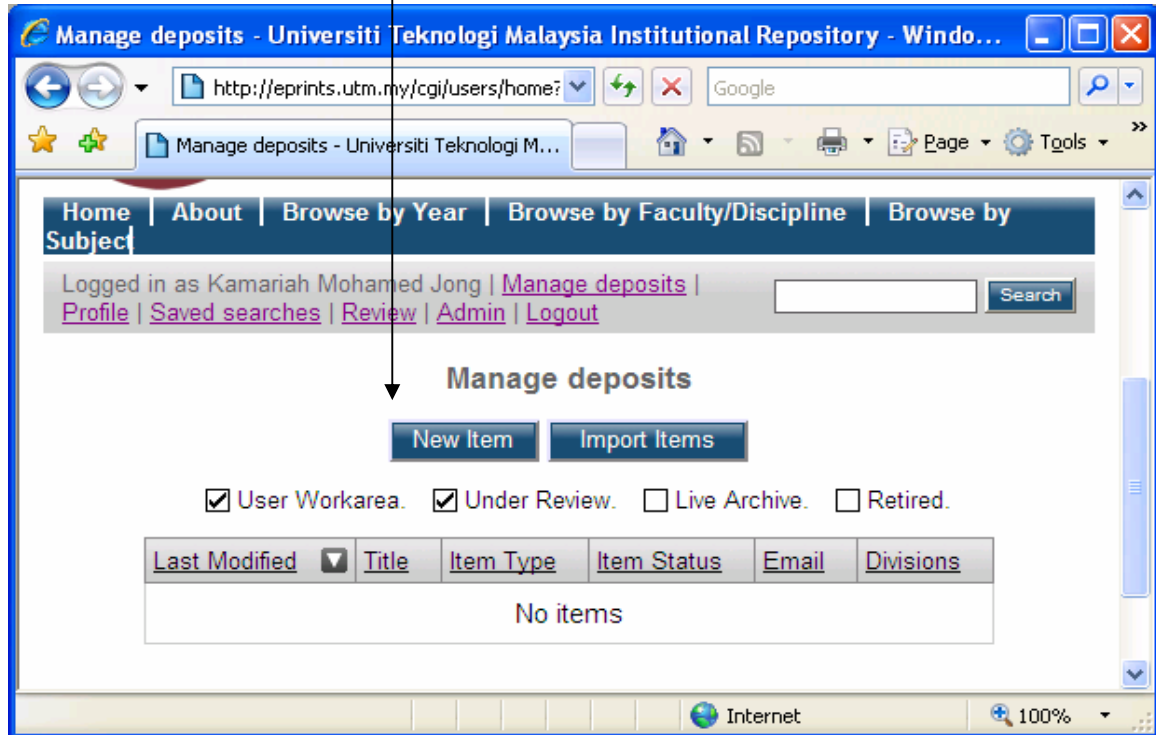
### Klik Login



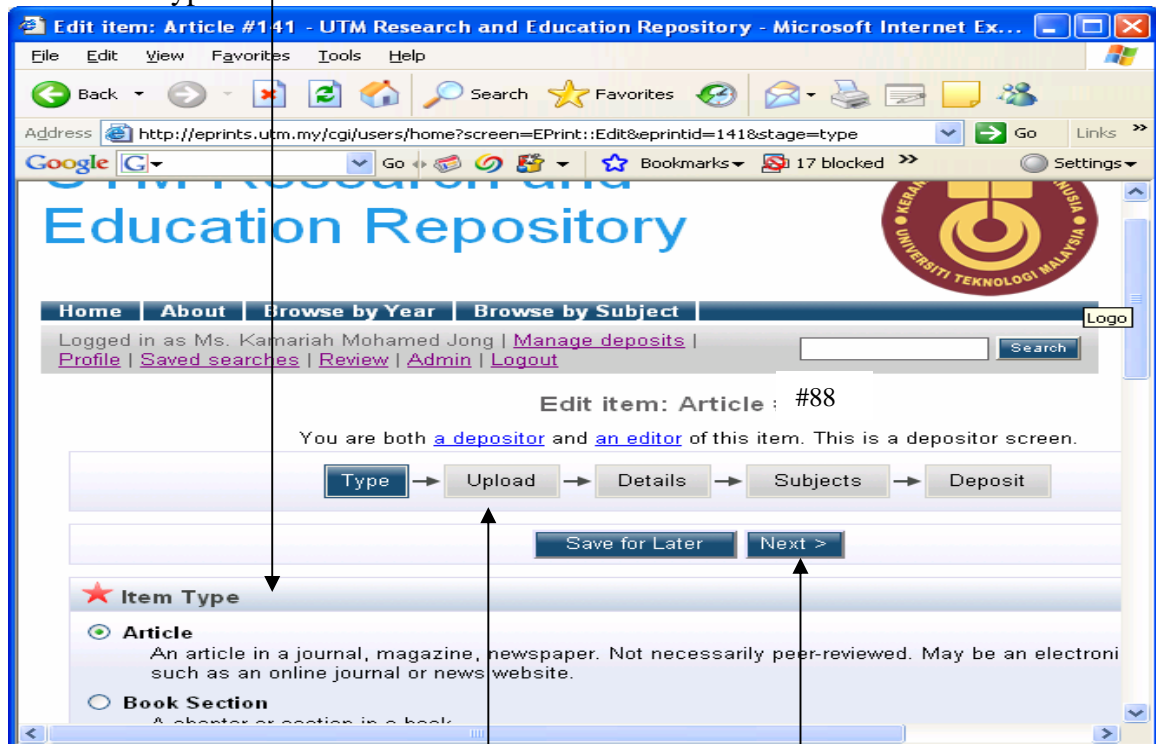
### Masukkan username dan password



Klik New Item



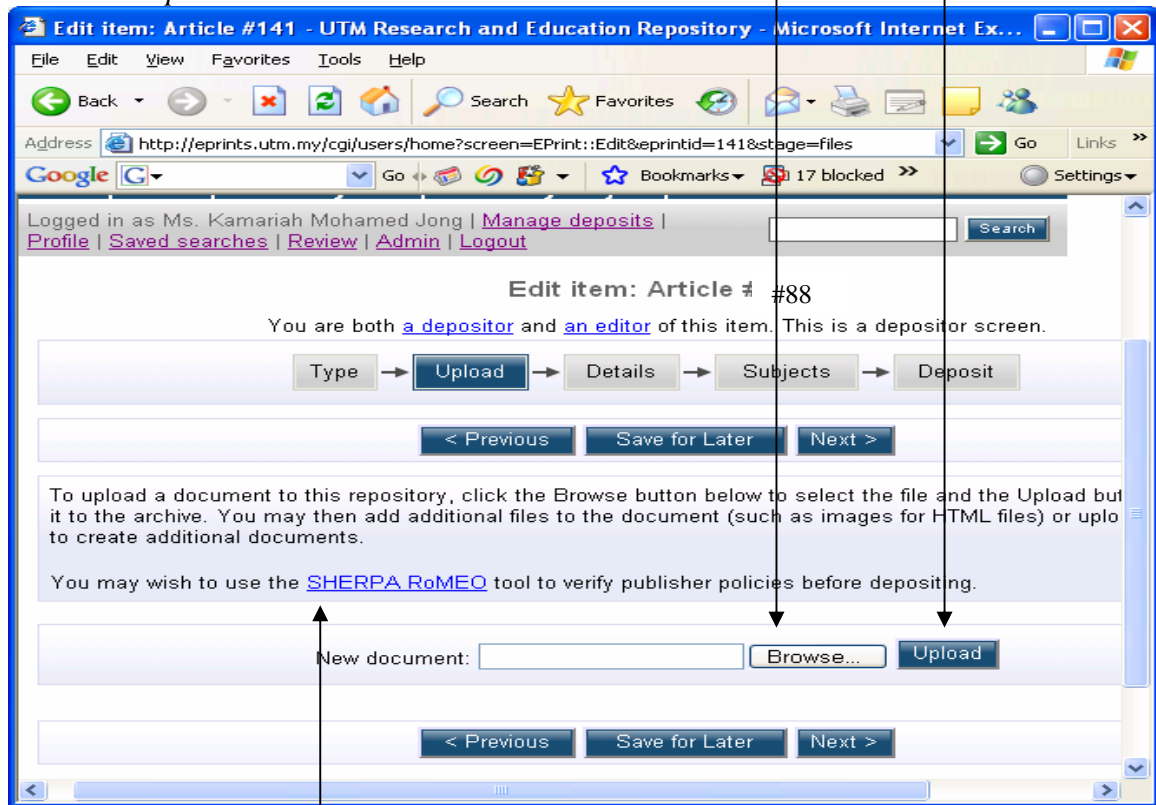
Pilih Item Type



Klik Next atau upload

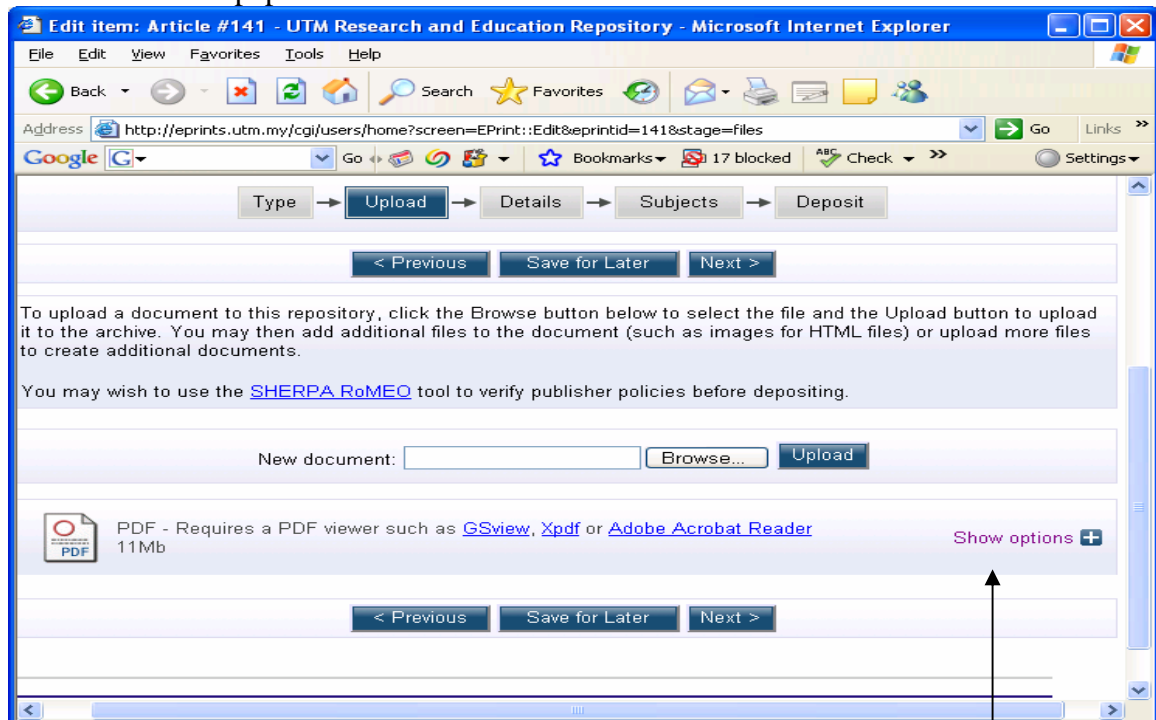
Upload dokumen. Browse file from directory

Klik *Upload*



Samakan hakcipta penerbit sebelum muatnaik dokumen (contoh : rujuk lampiran 1)

Skrin di bawah dipaparkan

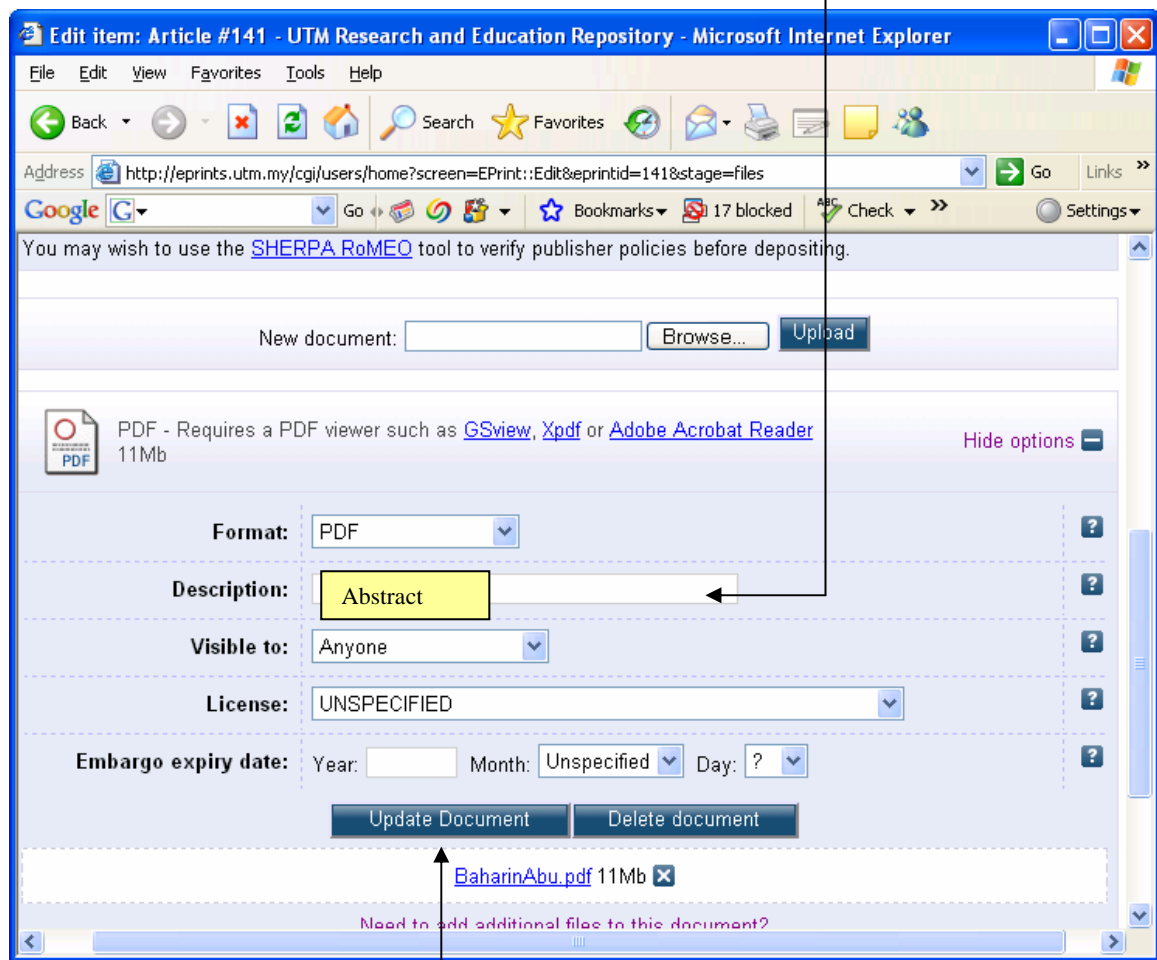


**(Jika dokumen adalah abstrak bukan teks penuh)**

Klik pada *Show options*

Skrin di bawah dipaparkan.

Contoh : masukkan perkataan **Abstract**, jika bahan bukan teks penuh



Klik butang *Update document*

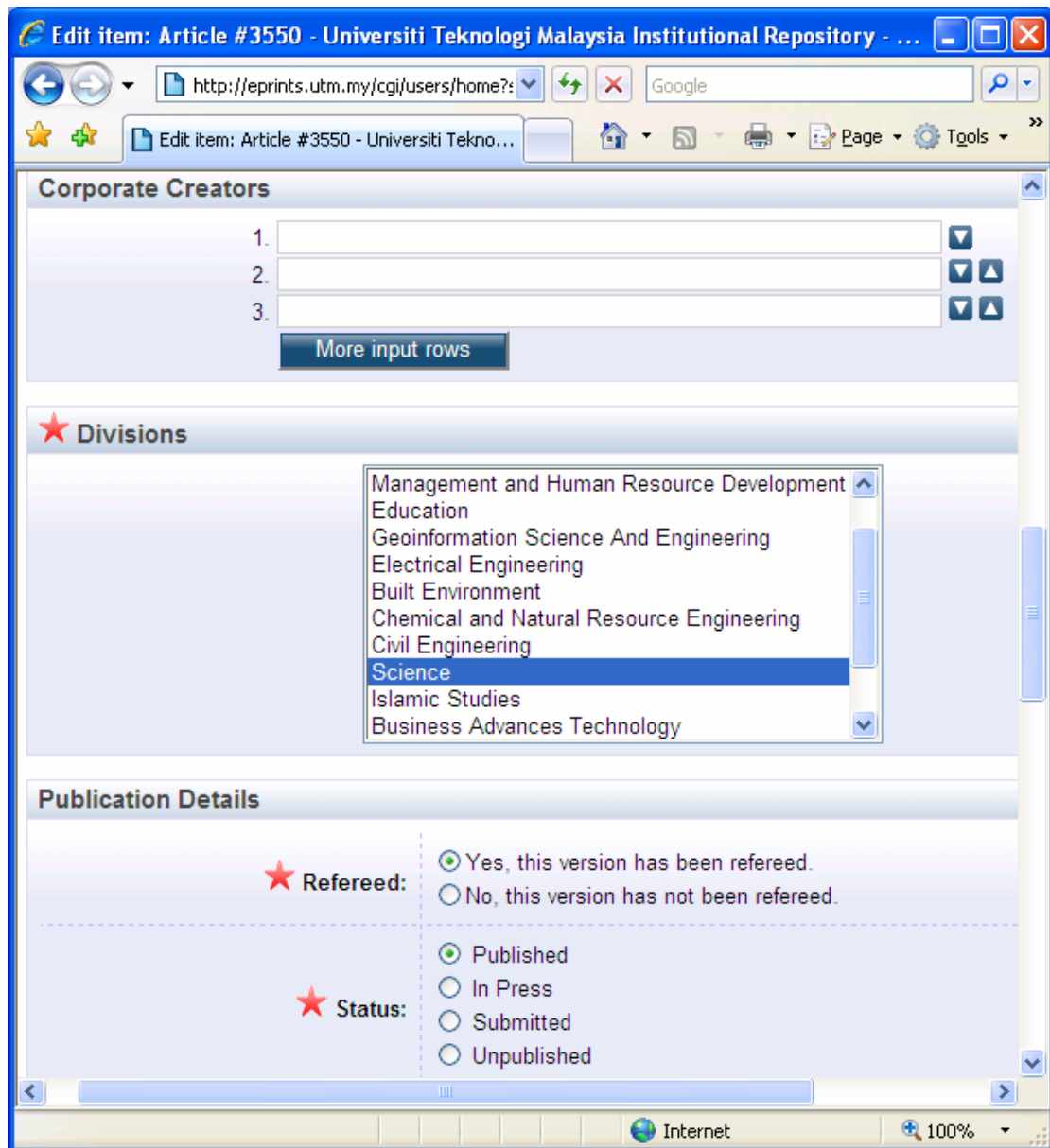
Masukkan maklumat lengkap dokumen (berdasarkan item type yang dipilih)  
**Sampel adalah artikel jurnal**

Author : gunakan Title Case

Title : gunakan Sentence case

The screenshot shows a web browser window with the URL `http://eprints.utm.my/cgi/users/home?screen=EPrint%3A%3AStaff%3A%3AEdit&eprintid=88&action_jump_c`. The page title is "Edit item: Enhanced simulated annealing technique for the single-row routing problem". The browser's address bar shows the URL. The page content includes a navigation menu with "Type", "Upload", "Details", and "Subjects". Below the navigation menu are buttons for "< Previous", "Exit", "Save and Exit", and "Next >". The "Title" field is highlighted with a red star and contains the text "Enhanced simulated annealing technique for the single-row routing problem". The "Abstract" field contains the text: "single-row routing) model for solving the single-row routing problem. The main objective in this problem is to produce a realization that minimizes both the street congestion and the number of doglegs. Simulated annealing (SA) is a stochastic, hill-climbing and gradient-descent technique based on the statistical properties of particles undergoing thermal annealing. By performing slow cooling, the nets in the single-row routing problem align themselves according to a configuration with the lowest energy. The model has been known to produce reasonably good solutions for many NP-complete optimization problems". The "Creators" field is highlighted with a red star and contains a table with three rows of author information:

	Family Name	Given Name / Initials	Email
1.	Salleh	Shaharuddin	
2.	Sanugi	Bahrom	
3.	Jamaluddin	Hishamuddin	



Universiti Teknologi Malaysia Institutional Repository - len

http://eprints.utm.my/cgi/users/home?screen=EPrint%3A%3Astaff%3, Live Search

File Edit View Favorites Tools Help

Universiti Teknologi Malaysia Institutional Repository

★ **Journal or Publication Title:** Journal of Supercomputing ?

**ISSN:** 1573-0484 ?

**Publisher:** Springer Netherlands ?

**Official URL:** http://dx.doi.org/10.1023/A:1014160411818 ?

**Volume:** 21 ?

**Number:** 3 ?

**Page Range:** 285 to 302 ?

**Date:** Year: 2002 Month: March Day: ? ? ?

**Date Type:**  UNSPECIFIED  Publication  Submission  Completion ?

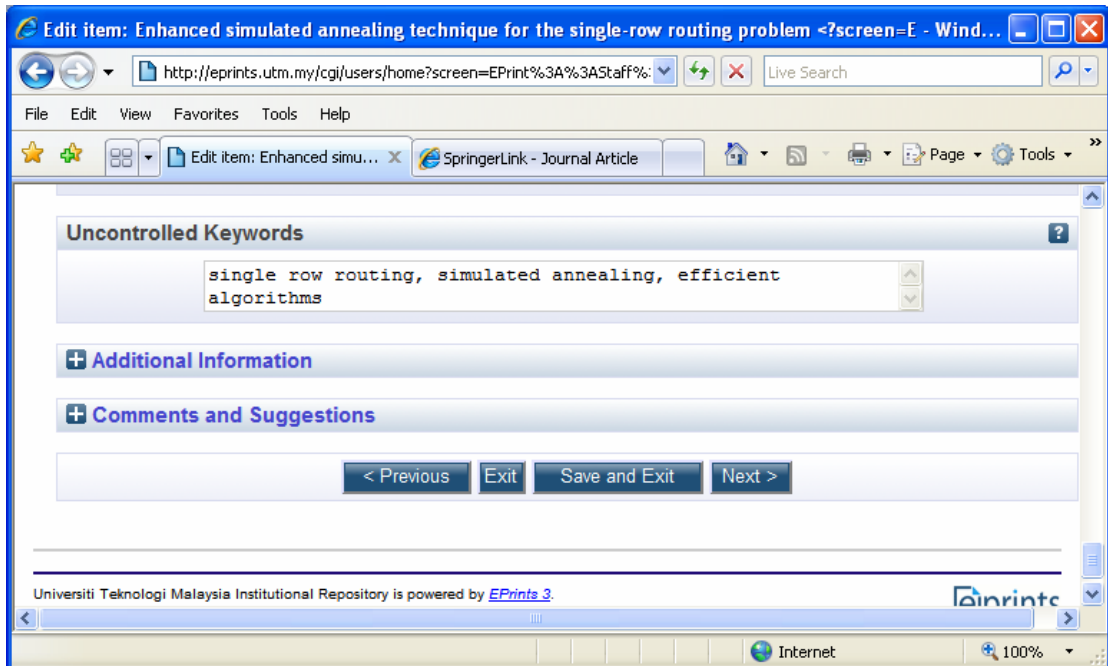
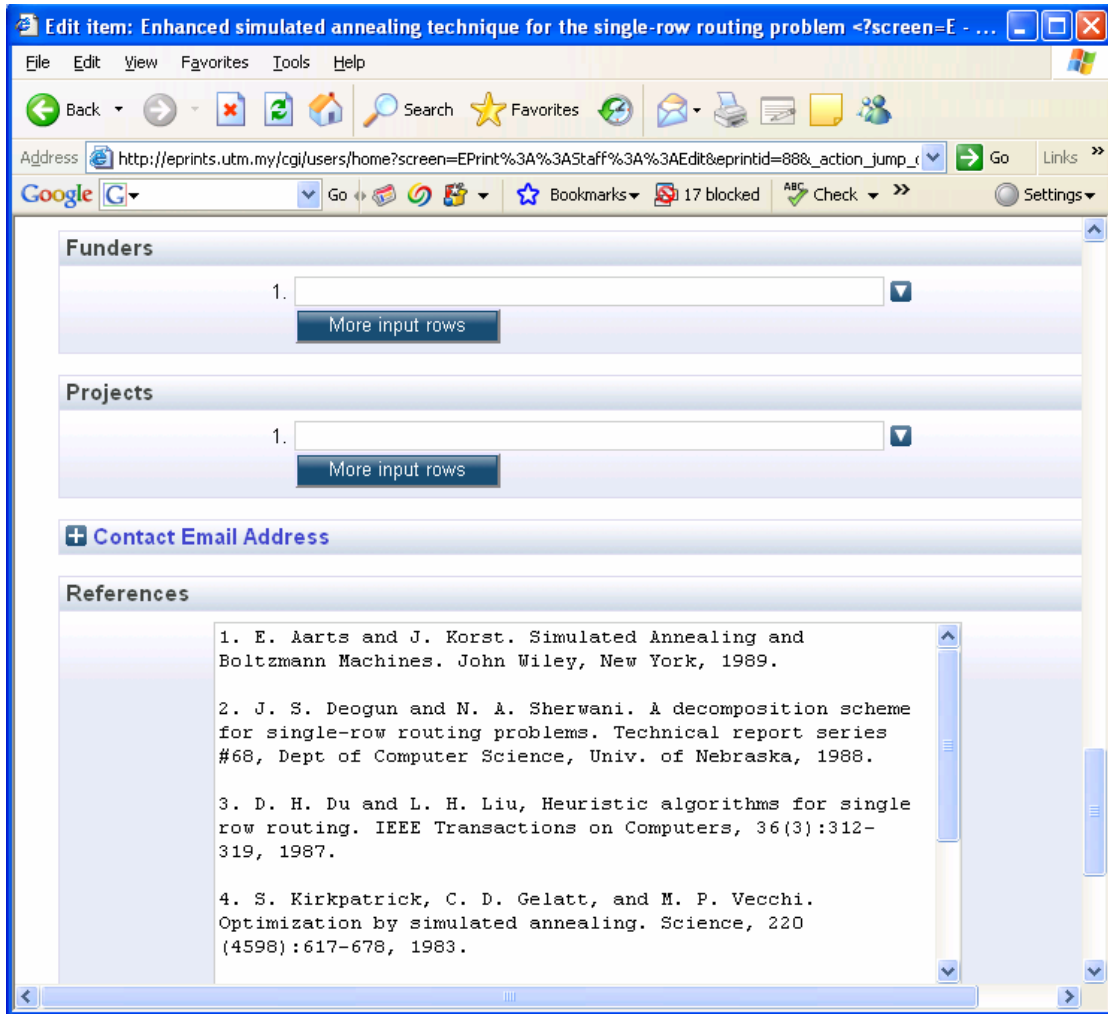
**Identification Number:** doi : 10.1023/A:1014160411818 ?

**Related URLs:**

URL	URL Type
http://www.springerlink.com/	Publisher
	UNSPECIFIED
	UNSPECIFIED

More input rows

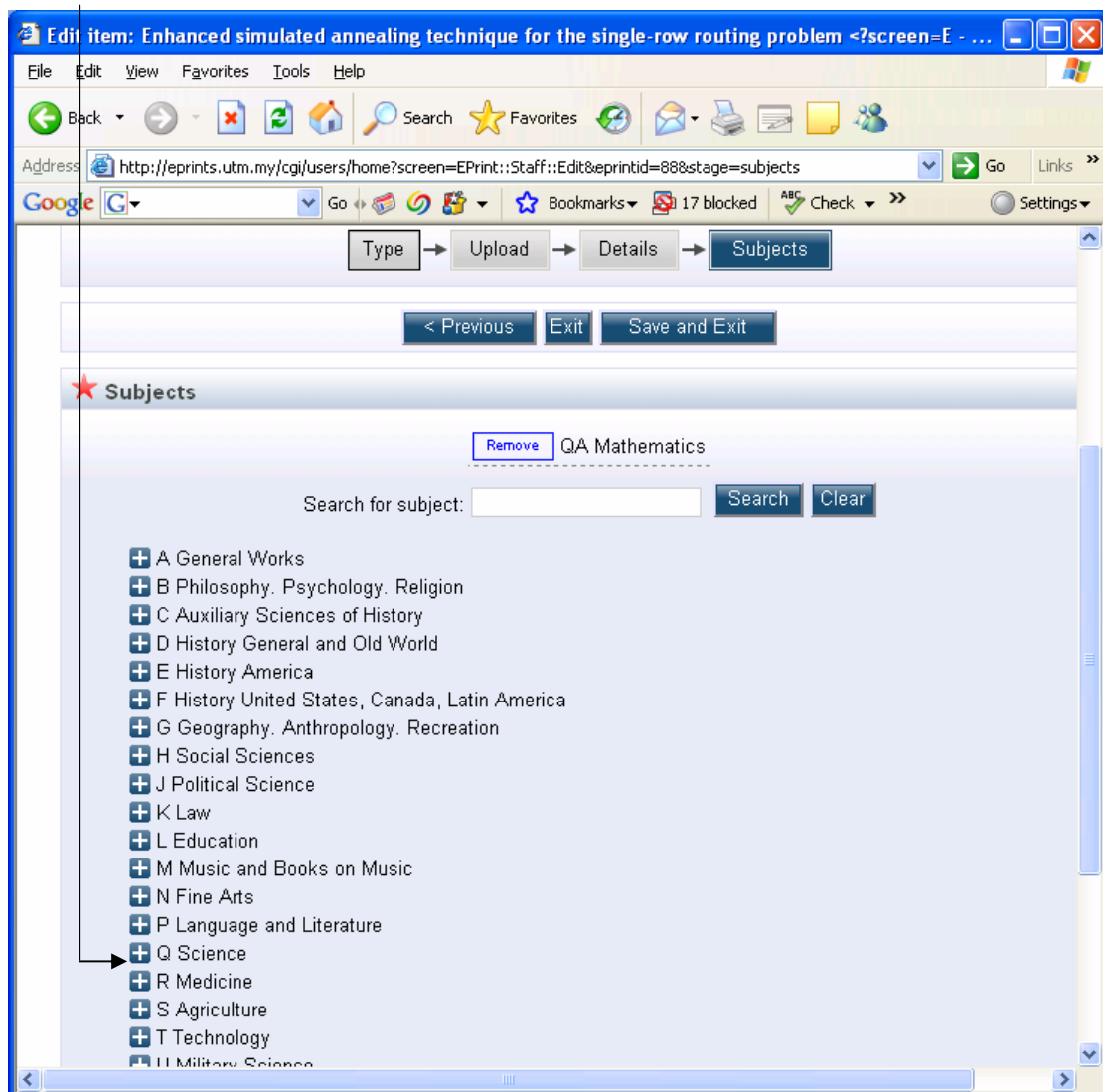
Internet 100%



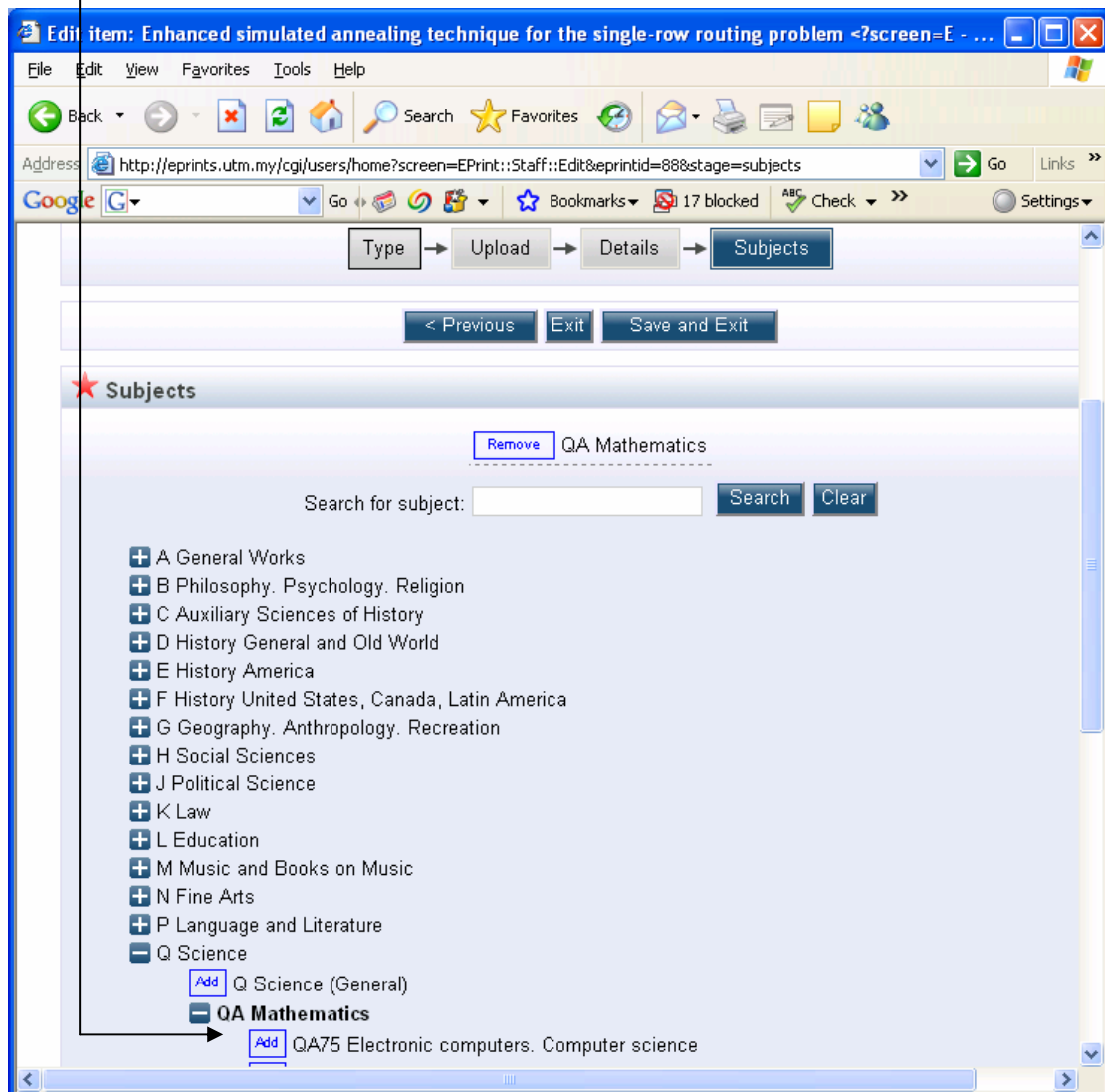


Pilih subjek

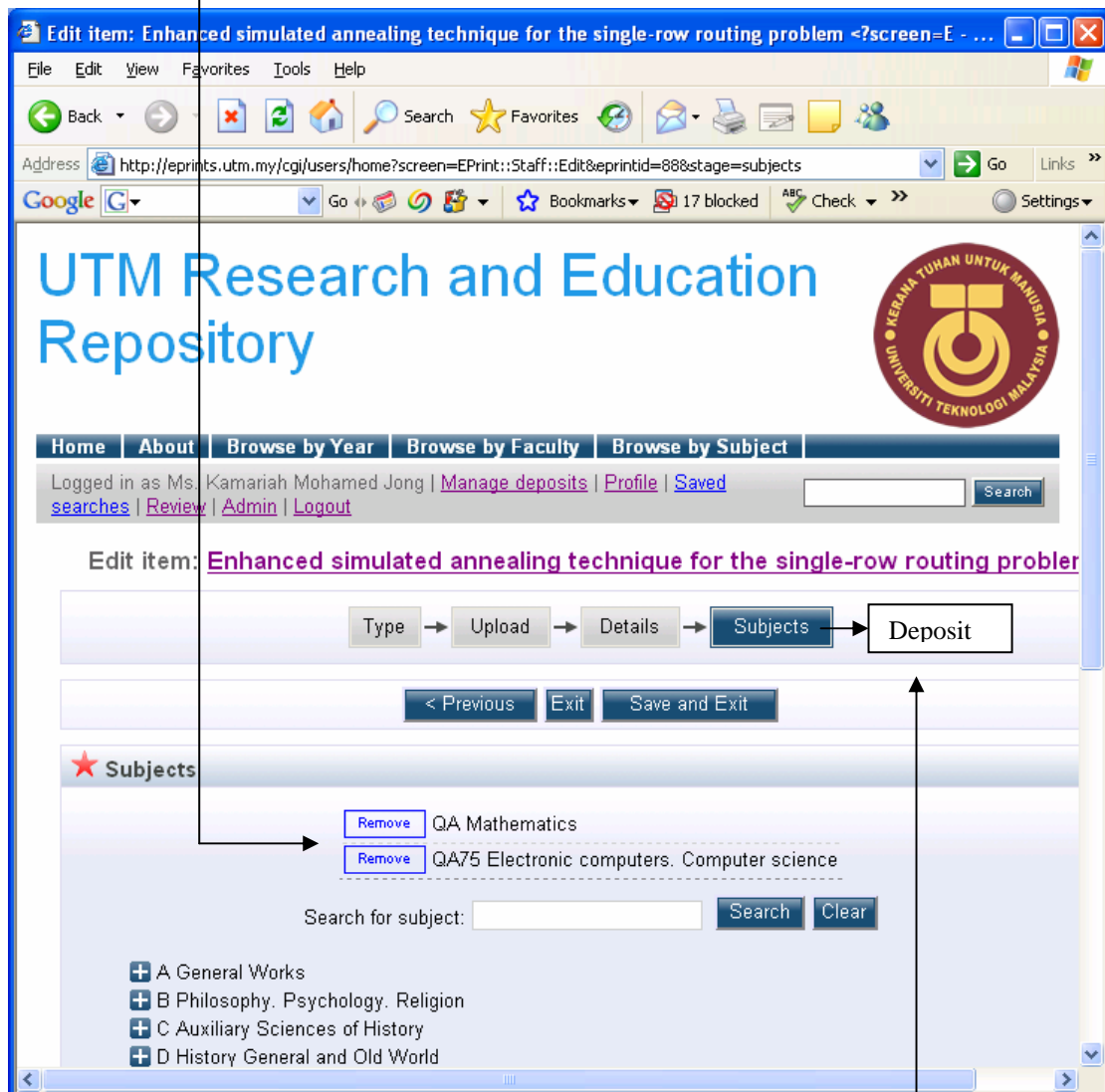
Klik pada simbol +



Klik butang *Add*

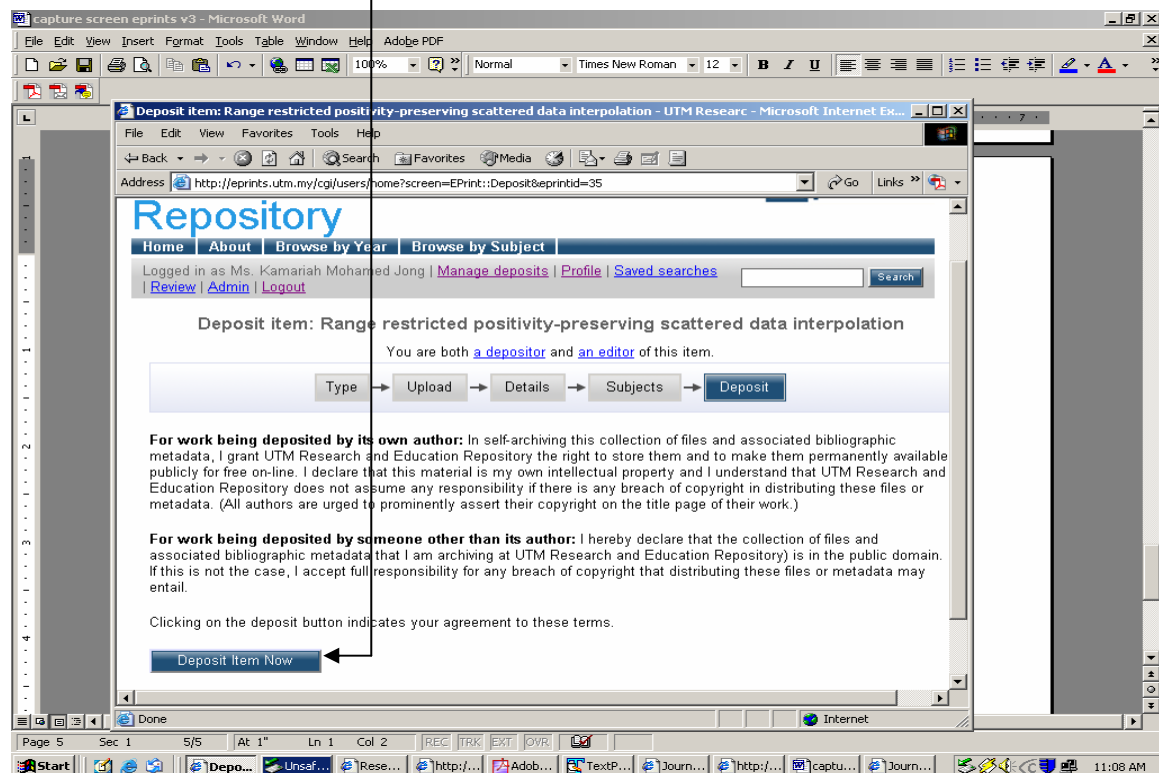


Setelah subjek dipilih, skrin di bawah dipaparkan

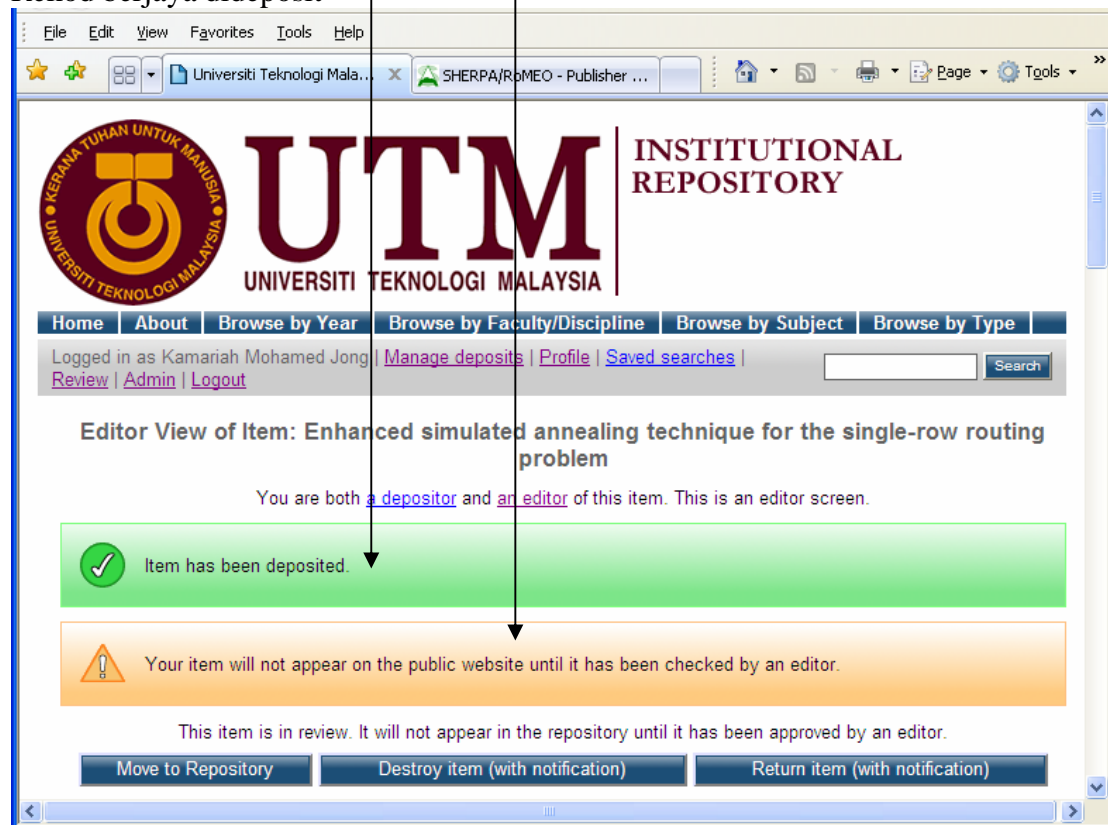


Klik Deposit

## Klik Deposit Item Now



## Rekod berjaya dideposit



Selesai langkah pertama mendeposit rekod dalam UTM-IR.

**Nota :**

Rekod ini akan berada di Mod Review dimana Editor perlu membuat pengesahan (*verify*) dan memindahkan rekod ke Repository (*Move to Repository*).

Selepas aktiviti ini dilakukan, pengguna boleh mengakses rekod berkenaan melalui pencarian *Latest Edition* dan *Search Repository* selepas rekod diindeks.

Pendeposit masih boleh melihat rekod-rekod yang telah dideposit sendiri melalui fungsi *Manage deposit*.

*Langkah yang disediakan adalah sebagai panduan asas bagi membantu pendeposit memasukkan maklumat dalam UTM-IR.*

Semakan hakcipta penerbit - <http://www.sherpa.ac.uk/romeo.php>

... opening access to research

Home | Guidance | Repositories | Projects | Links | About | Contacts

## SHERPA RoMEO

Publisher copyright policies & self-archiving

Use this site to find a summary of permissions that are normally given as part of each publisher's copyright transfer agreement.

**Search**

Search  Journal titles  Publisher names

for

find  contains or  starts with or  Exact phrase only  ISSN

**RoMEO News**

- [Latest Updates to RoMEO](#)
- [RoMEO reaches 500 publishers](#) - 12-Feb-2009
- JULIET: [Selected research funders' grant expenditure](#)
- **Publishers Allowing use of their PDFs in Repositories**
  - [Press Release](#) - 27-Aug-2008
  - [List of Publishers](#)
- **Publishers with Paid Options for Open Access**

... opening access to research

Home | Guidance | Repositories | Projects | Links | About | Contacts

## SHERPA RoMEO

Publisher copyright policies & self-archiving

**One journal found when searched for Journal of Supercomputing:**

Journal: **Journal of Supercomputing** (ISSN: 0920-8542)  
 Publisher: **Springer Science + Business Media**

These summaries are for the publishers *default* policies and changes or exceptions can often be negotiated by authors.  
*All information is correct to the best of our knowledge but should not be relied upon for legal advice.*

<b>Publisher:</b>	<a href="#">Springer Verlag</a> (Germany)
<b>Pre-print:</b>	✓ author can archive pre-print (ie pre-refereeing)
<b>Post-print:</b>	✓ author can archive post-print (ie final draft post-refereeing)
<b>Conditions:</b>	<ul style="list-style-type: none"> <li>• Authors own final version only can be archived</li> <li>• Publisher's version/PDF cannot be used</li> <li>• On author's website or institutional repository</li> <li>• On funders designated website/repository after 12 months at the funders request or as a result of legal obligation</li> <li>• Published source must be acknowledged</li> <li>• Must link to publisher version</li> <li>• Set phrase to accompany link to published version (The original publication is available at <a href="http://www.springerlink.com">www.springerlink.com</a>)</li> <li>• Articles in some journals can be made Open Access on payment of additional charge</li> </ul>
<b>Mandated OA:</b>	✓ <a href="#">ANR</a> (Compliant); ✓ <a href="#">arc</a> (Paid OA option); ✓ <a href="#">ARC</a> (Compliant); ✓ <a href="#">Autism Speaks</a> (Compliant); ✓ <a href="#">BBSRC</a> (Compliant); ✓ <a href="#">BHE</a> (Paid OA option); ✓ <a href="#">CIHR</a> (Compliant); ✓ <a href="#">Cancer Research UK</a> (Paid OA option); ✗ <a href="#">CSO</a> (Unacceptable embargo); ✗ <a href="#">DoH</a> (Unacceptable embargo); ✓ <a href="#">DFG</a> (Compliant); ✓ <a href="#">ESRC</a> (Compliant); ✓ <a href="#">ERC</a> (Compliant - see conditions); ✓ <a href="#">FWO</a> (Compliant); ✓ <a href="#">FWF</a> (Compliant); ✓ <a href="#">Fraunhofer-Gesellschaft</a> (Compliant); ✓ <a href="#">HHMI</a> (Paid OA option); ✗ <a href="#">Inserm</a> (Unacceptable embargo); ✓ <a href="#">IRCSET</a> (Compliant); ✓ <a href="#">MacArthur Foundation</a> (Compliant); ✓ <a href="#">MRC</a> (Paid OA option); ✓ <a href="#">NHMRC</a> (Compliant); ✓ <a href="#">NIH</a> (Compliant); ✓ <a href="#">NERC</a> (Compliant); ✗ <a href="#">OICR</a> (Unacceptable embargo); ✓ <a href="#">PPARC</a> (Compliant); ✓ <a href="#">SNF</a> (Compliant); ✓ <a href="#">STFC</a> (Compliant); ✓ <a href="#">Wellcome Trust</a> (Paid OA option)
<b>Paid access:</b>	<a href="#">Open Choice</a>
<b>Copyright:</b>	<a href="#">example copyright transfer statement</a> and <a href="#">self-archiving Policy</a>

Kemaskini :27.04.09