The Adaptable Repository: Swinburne Online Journals

Teula Morgan
Swinburne Online Journals

- Core repository
- Activities around the repository
- Swinburne Online Journals example
- Benefits from an adaptable repository
Core repository

- Swinburne Research Bank
- Search and browse Swinburne research outputs
- Pathway to access full text of outputs

Swinburne Research Bank

Showing 1 through 25 of 132 entries.
First « Previous | 1 2 3 4 5 6 | Next » Last

<table>
<thead>
<tr>
<th>Title</th>
<th>Author/Creator</th>
<th>Date</th>
<th>Type</th>
<th>Full Text</th>
<th>Peer Reviewed</th>
</tr>
</thead>
<tbody>
<tr>
<td>A comparison of computer and human predictions of AFL</td>
<td>Clarke, R. C., and others</td>
<td>2006</td>
<td>Conference paper</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Developing a tennis model that reflects outcome of tennis matches</td>
<td>Barnett, Tristan J., and others</td>
<td>2006</td>
<td>Conference paper</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Impulsivity, reward sensitivity and motivations to use ecstasy: an integrative study</td>
<td>Egan, Sarah T.</td>
<td>2006</td>
<td>Thesis (Honours)</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Predicting the match outcome in One Day International cricket matches, while the game is in progress</td>
<td>Bailey, Michael J., and others</td>
<td>2006</td>
<td>Conference paper</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Popularising mathematics and statistics through sport</td>
<td>Clarke, Stephen R.</td>
<td>2006</td>
<td>Conference paper</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Statistical analysis of notational AFL data using continuous time Markov chains</td>
<td>Clarke, Stephen R., and others</td>
<td>2006</td>
<td>Conference paper</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Combining player statistics to predict outcomes of tennis matches</td>
<td>Barnett, Tristan J., and others</td>
<td>2005</td>
<td>Journal article</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>
Activities around core repository

- Electronic publishing
- Online image collections
- Support for online clearinghouses
- Researcher profile pages
- Content management strategies
- CC licensing of Swinburne materials
- RQF planning
Swinburne Online Journals

- Understanding and responding to user needs
- Building on identified library strengths
- Support core repository
- Exploring potential of repository services
Swinburne Online Journals

- Members of ARROW project funded by the Australian Commonwealth Department of Education, Science and Training, under the Research Information Infrastructure Framework for Australian Higher Education.

- Fit with initial objectives of the ARROW project: “The ARROW project will identify and test software or solutions to support best practice institutional digital repositories comprising e-prints, digital theses and electronic publishing.”
Implement an online journals module which provides a publication platform for online open access journals.

Provide technical infrastructure and support, as well as general online publishing and copyright help and advice.
Benefits for the repository

- Content stream
  - Obtaining content key success area for repository
- We influence standards etc around this content
  - Open access content
  - CC licensing
- We can establish workflows and processes with this content that work for our repository
  - Investigation integration or automated archiving btw OJS and repository
- Common metadata
Benefits for the repository

- Engaged users
  - We’re giving users something they actually want, so we’re starting a positive relationship with them
  - Can build on this relationship to engage with other repository activities

- Psychology example
  - EJAP
  - Repository projects suggested by user community
The Adaptable Repository

- Investigating and understanding user community
- Continual dialogue
- Adaptable repository