

Kepler - Issues

| # | Tracker | Status | Priority | Subject | Assignee | Updated |
|------|---------|--------|----------|---|------------------|---------------------|
| 5148 | Bug | New | Normal | Remove printIn from XSLTActor | Chad Berkley | 08/16/2010 09:09 AM |
| 4876 | Bug | New | Normal | RExpression - recursively handle arrays | ben leinfelder | 03/11/2010 03:25 PM |
| 4219 | Bug | New | Normal | "Kepler Repositories" should be retrieved from the registry | ben leinfelder | 08/26/2009 02:28 PM |
| 4010 | Bug | New | Normal | RExpression2 - tracking for backwards compatibility | ben leinfelder | 02/23/2010 12:58 PM |
| 4002 | Bug | New | Normal | RExpression2 - handle arbitrary R data structures | ben leinfelder | 08/18/2009 03:18 PM |
| 3944 | Bug | New | Normal | External script editors | Chad Berkley | 04/06/2009 10:08 AM |
| 3668 | Bug | New | Normal | Define contents of "Publication Ready Archive" | Derik Barseghian | 06/03/2009 12:18 PM |
| 3278 | Bug | New | Normal | Search result count is inflated when using both KNB sources ([un]authenticated) | ben leinfelder | 04/03/2009 02:18 PM |
| 3220 | Bug | New | Normal | "Save" from TextEditor interferes with workflow save-before-closing prompt | ben leinfelder | 09/03/2009 04:20 PM |
| 3152 | Bug | New | Normal | Use EcoGridServicesController with EcoGridWriter actor | ben leinfelder | 04/03/2009 02:18 PM |
| 2969 | Bug | New | Normal | Ability to join tables _across_ EML data packages | ben leinfelder | 09/11/2007 06:10 PM |
| 2968 | Bug | New | Normal | Ability to join tables within same EML data package | ben leinfelder | 09/11/2007 06:10 PM |
| 2964 | Bug | New | Normal | Change RExpression plotting actors to allow custom axis and title labels | ben leinfelder | 07/01/2008 11:33 AM |
| 2963 | Bug | New | Normal | Add data structure for tabular data and associated metadata | ben leinfelder | 08/17/2009 02:30 PM |
| 2962 | Bug | New | Normal | Add metadata to data tokens so that it can be used downstream | ben leinfelder | 02/10/2012 12:15 AM |