

Kepler - Issues

#	Tracker	Status	Priority	Subject	Assignee	Updated
1912	Bug	Resolved	Normal	cleanup ImageJ actor to avoid multiple copies of menus	Dan Higgins	02/09/2005 01:18 PM
1886	Bug	Resolved	Normal	nightly build system revisited	Chad Berkley	02/14/2005 01:19 PM
1748	Bug	Resolved	Immediate	"Get metadata" menu item only works for EML 2.0.0 documents	Matt Jones	03/01/2005 03:01 PM
2051	Bug	Resolved	Normal	Could Not Get EML Metadata in existed workflow	Jing Tao	03/23/2005 02:01 PM
1189	Bug	Resolved	Immediate	add full support for EML2 comple textFormat in EML ingestor	Jing Tao	03/23/2005 05:36 PM
1990	Bug	Resolved	Normal	DataType of EML for KEPLER	Jing Tao	03/25/2005 05:04 PM
2044	Bug	Resolved	Immediate	R actor for means and error by group	Dan Higgins	06/27/2005 01:21 PM
1342	Bug	Resolved	Immediate	need R actor	Dan Higgins	06/27/2005 01:28 PM
1904	Bug	Resolved	Immediate	Nimrod implementation and templates	Ilkay Altintas	10/17/2005 10:13 AM
1903	Bug	Resolved	Normal	Wrappers to access ADN metadata	Efrat Jaeger	10/17/2005 11:09 AM
1338	Bug	Resolved	Immediate	find GIS system for inclusion in kepler	Dan Higgins	11/02/2005 12:04 PM
1885	Bug	Resolved	Normal	Create new DataRelationsManager	Jing Tao	11/02/2005 12:12 PM
1751	Bug	Resolved	Normal	new mailing lists: kepler-users, kepler-votes	Matt Jones	11/02/2005 12:27 PM
1717	Bug	Resolved	Immediate	EML200 data source throws error on 'Look Inside'	Rod Spears	11/02/2005 01:04 PM
1544	Bug	Resolved	Immediate	complete web service actor	Ilkay Altintas	11/02/2005 01:04 PM
1747	Bug	Resolved	Immediate	provide display of full metadata for EML200DataSource actors	Matt Jones	11/02/2005 01:04 PM
1766	Bug	Resolved	Normal	Error with Ecogrid searches for JVM 1.4.2_05 and _06	Jing Tao	11/02/2005 01:04 PM
1332	Bug	Resolved	Immediate	GARP improvements and further implemenation	Dan Higgins	11/02/2005 01:04 PM
2137	Bug	Resolved	Normal	create a docbook format for WF documentation	Ilkay Altintas	11/02/2005 01:04 PM
2010	Bug	Resolved	Normal	Provide Clear/Reset for Search	Chad Berkley	11/02/2005 04:21 PM