## **Robotics Systems Types - Issues**

| #    | Tracker | Status   | Priority | Subject                                                                 | Assignee    | Updated             | Category      | % Done |
|------|---------|----------|----------|-------------------------------------------------------------------------|-------------|---------------------|---------------|--------|
| 627  | Bug     | Resolved | Normal   | Typo in RST package name                                                | J. Moringen | 01/31/2012 12:17 PM |               | 100    |
| 626  | Bug     | Resolved | Urgent   | Undefined Symbol in Linking Step                                        |             | 01/31/2012 12:17 PM |               | 0      |
| 845  | Tasks   | Resolved | Normal   | Mark deprecated types as discouraged and move from stable to sandbox    | J. Moringen | 02/07/2012 05:33 PM | protocol      | 100    |
| 844  | Tasks   | Resolved | Normal   | Create Version Identifier for Configuration of Dependant Packages       | J. Wienke   | 02/09/2012 04:54 PM | Build System  | 100    |
| 843  | Tasks   | Resolved | Normal   | Initial Release                                                         | J. Moringen | 02/09/2012 06:19 PM |               | 100    |
| 601  | Tasks   | Resolved | Normal   | Consolidate RST Types                                                   |             | 02/11/2012 01:56 PM |               | 100    |
| 1185 | Bug     | Closed   | Urgent   | SVN is still writable                                                   | M.          | 10/02/2012 04:12 PM |               | 100    |
|      |         |          |          |                                                                         | Johannfunke |                     |               |        |
| 1181 | Bug     | Resolved | Normal   | Module not found on MacOS / Python 2.7                                  | J. Wienke   | 10/08/2012 06:52 PM |               | 100    |
| 776  | Feature | Resolved | Normal   | Implement IpIImage to rst.vision.Image Serialization                    | S. Wrede    | 10/08/2012 06:54 PM | срр           | 50     |
| 1182 | Tasks   | Resolved | Normal   | Add Initial OpenCV IpIImage / CVMat Converters for Python               | J. Wienke   | 10/15/2012 11:11 AM | python        | 100    |
| 667  | Feature | Rejected | Normal   | Reserve Extension Range to allow Specific Type Extension                |             | 11/26/2012 05:20 PM |               | 0      |
| 1237 | Bug     | Resolved | High     | Linking fails with undefined symbols due to overwritten CMake variable  |             | 06/05/2013 08:59 PM | Build System  | 100    |
| 1485 | Bug     | Resolved | Normal   | Compilation / linking fails on MacOS                                    | S. Wrede    | 06/21/2013 09:03 AM | Build System  | 90     |
| 1702 | Tasks   | Resolved | Normal   | Document Pre-Conditions for Building rst-java                           | J. Wienke   | 12/20/2013 02:59 PM | documentation | 100    |
| 1467 | Tasks   | Resolved | Normal   | Review and merge RST changes of HUMAVIPS Year 3 development             |             | 02/19/2014 02:23 PM | Type Proposal | 100    |
| 666  | Tasks   | Closed   | Normal   | Document RST Usage here and refer to this from the RSB Documentation    |             | 02/19/2014 02:31 PM |               | 0      |
| 1624 | Bug     | Rejected | Normal   | Package config file rstsandbox0.9 references unversioned rst package    |             | 09/03/2015 03:27 PM | Build System  | 0      |
| 1183 | Tasks   | Rejected | Normal   | Add Initial OpenCV IpIImage / CVMat Converters for Java                 | S. Wrede    | 09/03/2015 03:38 PM | java          | 0      |
| 604  | Tasks   | Resolved | Normal   | Document Best Practices for Developing User-Type to RST-Type Converters | J. Wienke   | 09/28/2015 05:42 PM | documentation | 100    |
| 1267 | Tasks   | Rejected | Normal   | Basic Explanation of Data Holder API                                    |             | 09/28/2015 06:09 PM | documentation | 0      |

05/08/2024