

| No.    | English Team   | English Robot          |
|--------|--|------------------------|
| 1401   | Utsunomiya Project   | Aromax Five            |
| 1402   | Osaka city University, Knowledge and Data Engineering Laboratory           | Dulcinea               |
| 1403   | AMSL Racing  | INFANT                 |
| 1404   | Uchimura Laboratory (Shibaura Institute of Technology)                     | Yamabuki-4             |
| 1405   | Yokohama National University Fujimoto Lab.                                 | PeGASuS                |
| 1406   | Tsukuba Robot Circle   | TRC-18                 |
| 1407-1 | Kyushu Institute of Technology CIR-KIT                                     | KIT-C3                 |
| 1407-2 | Kyushu Institute of Technology CIR-KIT                                     | KIT-C4                 |
| 1408   | TEAM Gunma univ. & MITSUBA   | MG14                   |
| 1409   | Gunma Univ. & REVAST Team  | Pioneer3AT-GR14        |
| 1410   | Amano Lab. Waseda University   | KOJIRO                 |
| 1411   | demura.net, Kanazawa Institute of Technology                               | Kensei-Chan 2014       |
| 1412   | Okayama Robot Technology Study Group (Chugoku Polytechnic College)         | AMATERUS UNIT NUMBER 4 |
| 1413   | PKU - POSS   | POSS - TINY            |
| 1414   | Autonomous Robotics Lab.(Hosei University)                                 | Active 2014            |
| 1414-1 | Intelligent Mechanical System Lab., Chiba Univ.                            | CIMS 2014              |
| 1414-2 | Intelligent Mechanical System Lab., Chiba Univ.                            | Cranberry 2014         |
| 1416   | Micro Mechatronics Laboratory  | MML-04                 |
| 1417-1 |  |                        |
| 1417-2 |  |                        |
| 1418   | HRI Lab. in Shibaura Institute of Technology                               | PAR-13R                |
| 1419   | Kansai University Robot/Microsystem Laboratory                             | KUARO                  |
| 1420   | Robotics Laboratory, Shibaura Institute of Technology,                     | Arl-2014               |
| 1421   | WASEDA Micro Mouse Club  | Capybara A.T.          |
| 1422   |  |                        |
| 1423   | UEC Tomizawa Lab   | Cartis                 |
| 1424   | KIRT   | ColtPython             |
| 1425   | Team Keiji and merry companions 2014                                       | Marmelo                |
| 1426   |  |                        |
| 1427   | Nippon Institute of Technology Ishikawa Lab.                               | NIT-Kun                |
| 1428   |  |                        |
| 1429-1 | Chiba Institute of Technology, Robot Design and Control Lab.               | ORNE-alpha             |
| 1429-2 | Chiba Institute of Technology, Robot Design and Control Lab.               | ORNE-beta              |
| 1430   |  |                        |
| 1431   | TAMAGOKAKEGOHAN, Intelligent Robot Lab, Univ. of Tsukuba                   | LOOP                   |
| 1432   | roboLin.jp, Intelligent Robot Lab, Univ. of Tsukuba                        | Rossy                  |
| 1433   | Team QZSS (JAXA+TUMSAT)  | Ichiro Yoshimura       |
| 1434   |  |                        |
| 1435   | Osaka University Komatsu joint research lab, Osaka-Ishikawa lab joint team | VIBAR                  |
| 1436   |  |                        |
| 1437-1 |  |                        |
| 1437-2 |  |                        |
| 1438   |  |                        |
| 1439   |  |                        |
| 1440   | Meisei University  | Bright Star 2014       |
| 1441   |  |                        |
| 1442   | Control Engineering Lab. in Seikei Univ.                                   | THIGGER                |
| 1443   | Project C.G.S.   | Capybara I. U.         |
| 1444   | NIT, Tokyo College Robotics Team   | Takao 4                |
| 1445   |  |                        |
| 1446-1 |  |                        |
| 1446-2 |  |                        |
| 1447   |  |                        |
| 1448   | AIS lab, Shinshu University  | Full Automatic         |