

Assessment and evaluation technology of robot control technology and application items

Item	Representatives	DOI	Item	Representatives	DOI
te1A11	ce1	https://doi.org/10.1016/j.jclepro.2017.04.002	te1A11	ce1	https://doi.org/10.1016/j.jclepro.2017.04.002
te2A22	ce2	https://doi.org/10.1088/1757-899x/862/3/032084	te2A22	ce2	https://doi.org/10.1088/1757-899x/862/3/032084
te3A22	ce3	https://doi.org/10.1088/1742-6596/1399/4/044102	te3A22	ce3	https://doi.org/10.1088/1742-6596/1399/4/044102
te4A9	ce4	https://doi.org/10.1016/j.autcon.2010.11.005	te4A9	ce4	https://doi.org/10.1016/j.autcon.2010.11.005
te5A10	ce5	https://doi.org/10.1016/j.apergo.2010.09.002	te5A10	ce5	https://doi.org/10.1016/j.apergo.2010.09.002
te6A12	ce6	https://doi.org/10.1016/j.proeng.2016.11.603	te6A12	ce6	https://doi.org/10.1016/j.proeng.2016.11.603
te6A12	ce6	https://doi.org/10.1061/(asce)0733-9364(2007)133:4(335)	te6A12	ce6	https://doi.org/10.1061/(asce)0733-9364(2007)133:4(335)
te7A21	ce7	https://doi.org/10.1016/j.autcon.2009.02.003	te7A21	ce7	https://doi.org/10.1016/j.autcon.2009.02.003
te8A21	ce8	https://doi.org/10.3390/su12103975	te8A21	ce8	https://doi.org/10.3390/su12103975
te9A29	ce9	https://doi.org/10.1016/s0926-5805(99)00039-4	te9A29	ce9	https://doi.org/10.1016/s0926-5805(99)00039-4
te9A29	ce9	https://doi.org/10.1109/mfi.2008.4648014	te9A29	ce9	https://doi.org/10.1109/mfi.2008.4648014
te10A14	ce10	https://doi.org/10.1061/(asce)0733-9364(2004)130:1(50)	te10A14	ce10	https://doi.org/10.1061/(asce)0733-9364(2004)130:1(50)
te10A35	ce10	10.3969/j.issn.1002-6819.2013.03.005	te10A35	ce10	10.3969/j.issn.1002-6819.2013.03.005
te10A52	ce10	https://doi.org/10.1109/iros.2011.6095115	te10A52	ce10	https://doi.org/10.1109/iros.2011.6095115
te11A56	ce11	https://doi.org/10.20965/jrm.2012.p0949	te11A56	ce11	https://doi.org/10.20965/jrm.2012.p0949
te12A35	ce12	https://doi.org/10.1016/j.buildenv.2008.10.009	te12A35	ce12	https://doi.org/10.1016/j.buildenv.2008.10.009
te12A35	ce12	https://doi.org/10.1016/j.jclepro.2018.02.053	te12A35	ce12	https://doi.org/10.1016/j.jclepro.2018.02.053
te13A35	ce13	https://doi.org/10.3390/su12114378	te13A35	ce13	https://doi.org/10.3390/su12114378
te14A35	ce14	https://doi.org/10.22260/isarc2018/0115	te14A35	ce14	https://doi.org/10.22260/isarc2018/0115
te14A35	ce14	https://doi.org/10.1111/j.1467-8667.2004.00365.x	te14A35	ce14	https://doi.org/10.1111/j.1467-8667.2004.00365.x
te15A16	ce15	https://doi.org/10.1061/9780784481264.004	te15A16	ce15	https://doi.org/10.1061/9780784481264.004
te14A54	ce14	https://doi.org/10.1061/(asce)0733-9364(1989)115:1(35)	te14A54	ce14	https://doi.org/10.1061/(asce)0733-9364(1989)115:1(35)
te2A53	ce2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-0029632049&partnerID=40&md5=990bafbe65030ffdae6e033564a4e12c			