References in the Recent Literature Using MOOS-IvP (May 2019)

The below references are all derived from Google Scholar and represent works that explicitly cite implemented systems using MOOS-IvP. Although MOOS-IvP is open, often the work built on it may not be, or may not be well-known. The below are the publicly known cases of adoption/usage.

2019 (2 items)


2018 (11 items)

13. G. Ferri, A. Munaf, and K. D. LePage. An autonomous underwater vehicle data-driven control...

2017 (13 items)


2016 (27 items)


2015 (28 items)


71. Chris Moore and Peter McKibbin. Artemis auv payload development. In OCEANS 2015 -


2014 (21 items)


85. Mark A. Wilson, James McMahon, and David W. Aha. Bounded expectations for discrepancy detection in goal-driven autonomy. Technical report, Naval Research Lab, Washington DC,
86. Gabriele Ferri, Andrea Munaf, Ryan Goldhahn, and Kevin LePage. Results from collab13 sea trial on tracking underwater targets with auvs in bistatic sonar scenarios. In 2014 Oceans - St. John’s, pages 1–9, September 2014.


2013 (16 items)


2012 (8 items)


2011 (9 items)


2010 (17 items)


2009 (4 items)

2008 (5 items)


2007 (3 items)


2006 (6 items)


