

For Immediate Release

Contact:

Melonie Mottice, Marketing Manager Sinclair College Workforce Development melonie.mottice@sinclair.edu | 937-512-5743

The Journal of Unmanned Aerial Systems Publishes Third Volume

February 23, 2018 (Dayton, OH) – The Publishing Board of the *Journal of Unmanned Aerial Systems* has announced the release of Volume 3, Issue 1, marking the third edition of the peer-reviewed and open-source online resource. The Journal was founded in 2015 by the Sinclair College National UAS Training and Certification Center to address the growing need for an Unmanned Aerial Systems (UAS) resource focused peer-reviewed research papers and other technical industry submissions. The approach taken by the Journal has resulted in a popular publication that is relevant and interesting to a broad range of UAS students and professionals.

The Journal continues to be supported by an outstanding collection of volunteers serving as Reviewers and Editorial or Publishing Board members. These UAS experts, drawn from leading academic institutions and industry and government organizations, work to ensure the quality and relevance of the publication. "We are pleased that the Journal continues as a leading peer-reviewed and open-source UAS resource for those seeking to contribute, share, and learn from each other," said Dr. Andrew Shepherd, Executive Director and Chief Scientist for UAS at Sinclair College and the Managing Editor of the *Journal of Unmanned Aerial Systems*. "Since our last publication, much has changed and improved related to UAS applications and technologies, progress facilitated in some measure by the authors whose work was selected for inclusion in this volume."

Jeffrey Miller, Chief Operating Officer for UAS at Sinclair College, added "Sinclair founded and continues to sponsor the *Journal of Unmanned Aerial Systems* with the intent of it becoming the leading publication to advance the state of the UAS industry. We are thrilled that the third volume has been released and that the early vision for the Journal's formation is being realized."

The publication of Volume 3, Issue 1 continues to advance the mission of the *Journal of Unmanned Aerial Systems* to provide the premier interdisciplinary forum for scholarly dialogue of original research and other salient contributions offered by authors from around the world. The Journal continues to be available at both http://uasjournal.org/ and through the Aviation Supplies & Academics, Inc. (ASA) ASA Reader application.