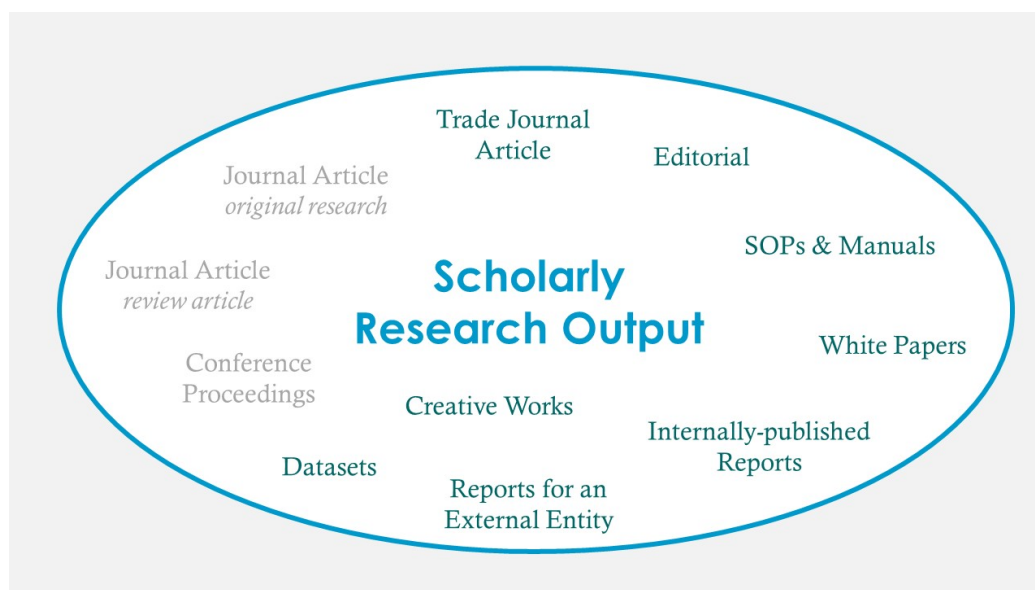


Non-Traditional Scholarly Publication



- RECORDING:



What: Not all scholarly work is published in a research journal. You may be interested in preparing editorials, standard operating procedures, books or book chapters, or internally published research (e.g., FAA or DoD research). This session will start with an overview of non-traditional publication options and then will separate into small groups to explore each further with faculty who have experience with these types of non-traditional scholarly publications.

How: whole group webinar followed by small group breakout rooms

Who:

- **Host:** Emily Faulconer, Ph.D., Associate Professor within the Department of Math, Science, and Technology at ERAU Worldwide Campus

While much of Dr. Faulconer's research productivity falls into the "traditional" category (journal articles), she also publishes multiple non-traditional works each year, including editorials, SOPs, and federally-required internal documents like the Chemical Hygiene Plan.

- **Creative Works**

Debra Bourdeau, Ph.D. Dr. Bourdeau is an Associate Professor and Interim Department Chair of the Humanities & Communication department within the Worldwide College of Arts & Sciences. Her research has multiple examples of non-traditional research outputs in the creative works area, including an impressive digital repository for William Hogarth's artwork.

- **Government-published research (FAA, DoD, etc.)**

- **Trade Journal Publication**

Kristy Kiernan, Ph.D. Dr. Kiernan is an Associate Professor in Department of Graduate Studies within the Worldwide College of Aviation. She has published multiple works outside of traditional academic venues, including co-authoring the UAS Pilots Code of Conduct and serving as the lead developer for the World Economic Forum Drone Transformation Map. She is an expert contributor to Forbes.com in the area of aerospace and defense.

- **Data Sets**

Darryl Chamberlain, Ph.D.

Dr. Chamberlain is an Assistant Professor within the Department of Math, Science, & Technology, Worldwide College of Arts and Sciences. His areas of expertise include proof comprehension and validation as well as the generation of Python script.

- **Safety Documents**

Emily Faulconer, Ph.D.

Dr. Faulconer is an Associate Professor within the Department of Math, Science, & Technology, Worldwide College of Arts and Sciences. She is passionate about supporting undergraduate research, including safety in research. She maintains her HAZWOPER certification and is a certified Chemical Hygiene Officer. She has experience writing and internally publishing safety documents including the ERAU Chemical Hygiene Plan and numerous Standard Operating Procedures (SOPs). She has also prepared several safety-focused white papers for internal dissemination.

Duration: 45 minutes

You can engage with this workshop synchronously or asynchronously. Review the workshop schedule if you would like to attend the virtual synchronous session. If you would like to engage

asynchronously, the video recording of the workshop is here.