**American Reading Forum (ARF) Annual Conference 2023**

***Teaching Beyond Silos-***

***Transdisciplinary Perspectives of Theory, Research, and Pedagogy.***

**Theme**

*Teaching Beyond Silos-Transdisciplinary Perspectives of Theory, Research, and Pedagogy.*

**Program Chair/Co-Chairs & Bios**

* *Dr. Victoria Cardullo, Auburn University*

Vicky Cardullo is an Associate Professor of Literacy at Auburn University, Auburn, Alabama. She is the program coordinator for elementary education and teaches courses on literacy and literacy education for undergraduate and graduate students. She has been a member of ARF since 2011 and served on multiple boards, including past chair (2017-2019), associate editor (2013-2017), and previous board member (2013-2017). Her research interests focus on digital literacies, teacher preparation, STEM research, STEM identity, and the transdisciplinary perspectives of literacy and technology.

* *Dr. Nance S. Wilson, SUNY Cortland*

Nance S. Wilson is a Professor of Literacy at SUNY Cortland, Cortland, NY. She was awarded the SUNY Chancellor’s Award for Excellence in Scholarship and Creative Activities in 2021. She has been a member of ARF since 2007 and has served in multiple roles in the organization, including being a board member from 2008 to 2013 and Chair from 2011 to 2013. In addition, she was a conference Co-Chair in 2010 and 2015. She is presently the Parliamentarian, Co-Membership Chair, and Coordinator of the Graduate Student Scholarship for the American Reading Forum. Her research interests focus on building anti-racist literacy teachers, digital literacies, and the intersections between critical digital and comprehension.

**Rationale & Research Base for Theme** **with References**

Societal issues of the twenty-first century have highlighted the need for innovation, cooperation, and intentionality. In 2022, the American Reading Forum examined those who profit from literacy curriculum, research, policy, and practice. This year, we seek to push back against curriculums that maintain the status quo to discuss how literacy instruction and schools can build critical, global citizens who embrace diversity. These schools must move beyond the traditional notion of a classroom incorporating technologies, learning, real-world inquiry, and relevance (Puig & Froelich, 2022) rather than scripted curriculums. In doing so, we will ensure that our students have the power to solve the multifaceted problems of the world. If literacy is to be a tool for solving the world’s problems, we need to expand our notions about literacy and literacy teaching and learning beyond the silos (Cambourne, 2001). We see the move beyond silos as a call to engage more with a transdisciplinary approach to literacy.

A transdisciplinary approach requires a comprehensive literacy framework moving the curriculum beyond content-area literacy and interdisciplinary literacies. Transdisciplinary learning is the exploration of relevant concepts, issues, and problems through collaboration between disciplines to cohesively engage with material with intentionality. It requires a critical look at the curriculum, the materials used within the classroom, the content, and the intentionality of the text. Transdisciplinary literacy takes to literacy as the backbone of teaching and learning to provide students with a curriculum where they collaborate to solve the issues of our world. This process shifts students from rote learning to how to apply what they already know and understand what they do not understand through collaboration, communication, creativity and innovation, critical thinking, and problem-solving. In 2020 the Future Work Skills report noted, “Many of today’s global problems are just too complex to be solved by one specialized discipline (think global warming or overpopulation). These multifaceted problems require transdisciplinary solutions” (Davies, Fidler, & Gorbis, 2011, p.11). The transdisciplinary teaching approach revolves around real-world experiences without regard for discipline-specific understandings. Global citizens will need to become adept at recognizing the type of thought process different tasks require. They will need to be apt at adjusting to enhance their ability to accomplish a task and developing their techniques for taking a problem of cognitive overload while utilizing new tools and skills. Government policymakers, leaders, and businesses will need to respond to the changing landscape by taking a leadership role and making education a national priority.

Cambourne, B. (2001). Conditions for literacy learning. *The Reading Teacher*, *54*(8), 784-786.

Davies, A., Fidler, D., & Gorbis, M. (2011). Future work skills 2020—Institute *for the Future for University of Phoenix Research Institute*, *540*.

Manak, J.A & Puig, E.A. (2021). Enhancing the STEM framework: Combining science, technology, engineering, and mathematics with stamina, transdisciplinary engagement, and mindfulness prepares students for real-world problems. *Science and Children*. 58(6). National Science Teaching Association.

Puig, E.A. & Froelich, K.S. (2022). *Teaching K–12 transdisciplinary literacy: A comprehensive instructional framework for learning and leading*. Routledge/Taylor & Francis.

**Relevance of the Topic to Current Events/Climate**

Changes in social, economic, physical, digital, and political environments require we move beyond the acceptance of literacy as interdisciplinary to understand the transdisciplinary nature of teaching and learning. The transdisciplinary approach has been identified as key to the teaching of technological literacy (Shenton & Hay-Gibson, 2011), multimodal literacy (Unsworth et al., 2022), and the sciences (Sunarti, Wasis, Madlazin, & Suyidno, 2020). Transdisciplinary approaches to literacy are central to the current climate because it involves the application of metacognitive literacy engagement across different subjects, involves collaboration, involves centering literacy around phenomena that cross traditional subject area lines (such as climate change), and have the inclination to think beyond the silos. Cambourne (2022) shares that researchers who seek partnerships have done some of the most compelling scientific work of the twenty-first century. Our goal in preparing for the 2023 conference is to provide a forum for ARF literacy researchers to create partnerships to amplify the implementation of a transdisciplinary literacy framework. This framework pushes back on the move to censor what students learn in schools to ensure that learners have a deep engagement across subjects.

Cambourne, B. (2022). Forward. In Puig, E.A. & Froelich, K.S. (2022). *Teaching K–12 transdisciplinary literacy: A comprehensive instructional framework for learning and leading*. Routledge/Taylor & Francis.

Shenton, A. K., & Hay-Gibson, N. V. (2011). Information behavior and information literacy: The ultimate in transdisciplinary phenomena? *Journal of Librarianship and Information Science*, *43*(3), 166–175.

Sunarti, T., Wasis, W., Madlazin, M., & Suyidno, S. (2020, March). Multidisciplinary, Interdisciplinary, and Transdisciplinary Approaches in Literacy Learning Model. In *Journal of Physics: Conference Series* (Vol. 1491, No. 1, p. 012054). IOP Publishing

Unsworth, L., Tytler, R., Fenwick, L., Humphrey, S., Chandler, P., Herrington, M., & Pham, L. (2022). *Multimodal Literacy in School Science: Transdisciplinary Perspectives on Theory, Research, and Pedagogy* (p. 286). Taylor & Francis.

**Vision & Focus for Conference**

At the American Reading Forum 2023, we seek to create spaces for discussion among educators, researchers, policymakers, and students. We intend to develop transdisciplinary conversations beyond the open forums, keynote speakers, and other standard conference guidelines. Discussion should not happen in isolation but rather across multiple forums. We intend to offer multiple opportunities for collaboration, communication, creativity and innovation, critical thinking, and problem-solving. The conference chairs and keynote speakers will provide opportunities to reflect and collaborate to build on the discussions taking place and encourage participants to continue the conversations and collaborations beyond the forum.

**Themes and Subthemes**

* Transdisciplinary Literacy
* Transdisciplinary Digital Literacy
* Policy
* Teacher Preparation
* Critical Literacy
* Disciplinary Literacies
* Professional Development
* Critical Pedagogies
* Theory
* STEM/STEAM
* Funds of Knowledge
* Arts-based literacy
* Classroom design
* Learner disposition
* School/ Curricular changes
* Socio-emotional learning w/literacy\*
* Inquiry and project-based learning

**Keynote Speakers & Bios**

**Kass Mino**r an EdD student at the College of Staten Island, City University of New York is an inclusive educator and community organizer who is deeply involved in local, inquiry-based teacher research and school community development.  She is the author of *Teaching Fiercely: Spreading Joy and Justice in Our Schools*.  While she has worked in numerous capacities in partnerships with the University of Chicago, Teachers College, The Author Village, and the New York City Department of Education, classroom teacher is her most coveted role. Kass reads books like other people listen to albums, and the classroom is her concert space. While Kass’s organizing work in school communities is inspired by her NorthStars Myles Horton and Fannie Lou Hamer, her pedagogy is centered in joy from the communities that surround her and motivated by the idea that every adult can teach, and every student can learn. Teacherhood, paired with motherhood, has driven her love of information sharing and redefining who gets to be a knower in the fiery world we live in today.

**Dr. Mary McVee**. Dr. McVee is a Professor and the Director of the Center for Literacy and Reading Instruction at the University at Buffalo. Dr. McVee is an organizing committee member for the 2020 Positioning Theory Conference whose research focuses on curriculum and instruction, immigrant issues: race, inequality, education, linguistic discourse, sociocultural context, multimodality, embodiment, and digital literacy.

**Dr. Enrique A. Puig**. Dr. Puig is the director of the Morgridge International Reading Center in the College of Community Innovation and Education at the University of Central Florida. He started his teaching career in Orlando, Florida, teaching first grade. He maintains his Florida teacher certification with experiences varying from K-12 classroom teaching, literacy coaching, and Literacy Collaborative trainer to Reading Recovery®️. The Florida Department of Education recognized him as a Title I Distinguished Educator. He continues learning while working with elementary and secondary teacher leaders, colleagues, and candidates. He teaches undergraduate/graduate K 12 Content Area Reading and Diagnostic Reading courses. Enrique is the co-author of *The Literacy Coach: Guiding in the Right Direction*(2nd Ed.), T*he Literacy Leadership Team: Sustaining and Expanding Success*, and *Teaching K-12 Transdisciplinary Literacy: A Comprehensive Instructional Framework for Learning and Leading*.

**Important Dates**-

August 1, 2023 – Deadline for session proposals

September 1, 2023 – Feedback on proposals will be sent out via email

September 15, 2023 – Deadline for graduate student proposals

October 15, 2023 – Early bird conference registration ends

October 15, 2023 – Feedback on graduate student proposals will be sent out

November 15, 2023 – Graduate Student early bird conference registration ends

December 7-9, 2023 – Conference @ Dolphin Beach Resort- St Pete (Bylaws state that the conference will always be held the first full week of December in South Florida).

**Session Types** *– The following are standard session formats and descriptions historically present at ARF conferences. Provide a title, description, and rationale if you would like to propose a non-standard session format unique to your theme.*

***Paper Sessions***

The program committee will schedule two to four papers on related topics in a session. Suppose individuals submitting the proposal have yet to name a discussant. In that case, the program committee may appoint a discussant who will start the session and facilitate a 15-minute discussion about the papers, including comments and questions from the audience. The timing of sessions may be adjusted based on the number of presentations scheduled.

***Symposia***

Those proposing a symposium should assemble a session on one topic or multiple but related topics focused on the conference theme. Symposium proposers should name their chairs, discussants, and others who may have a specific role in the program. Novel approaches, ways of presenting, and/or ways of involving the audience are welcome in the symposium sessions. Please request additional time on the proposal cover sheet if additional time is needed.

***Problems Court***

In the first 20-30 minutes of an open forum, the presenters should pose a persistent problem of practice or opportunity for growth in literacy research and instruction, supported by theoretical and/or empirical evidence and connected to the

conference theme. The following 20-30 minutes should be reserved for a facilitated, critical conversation with the audience about the ways in which this problem or opportunity has been treated in the past, what has advanced our progress, and what has hindered it. In the final 20-30 minutes, the emphasis of the discussion should move toward developing concrete action items that individuals or small groups can continue to pursue in their contexts. These might include directions for research, research-practice partnerships, or other steps to be initiated once the conference is completed.

The session should close with a 5–10-minute wrap-up of the discussion by the presenters. Problem Court proposals should identify how many presenters will be involved in the session and their specific roles (e.g., presenters, discussion facilitators, timekeepers).

***Advancing Literacy Round Tables***

Advancing Literacy presentations should describe an ongoing study, work in the planning stages, or theoretical work. The program committee will organize the papers into three groups so that related topics will share a space. Presenters will share for 15 minutes with 10 minutes for follow-up discussion.

**Poster Session**

Poster Sessions will combine the graphic display of materials with the opportunity for individualized, informal discussion of the research throughout a 60-minute session. Poster sessions allow participants to present work that may not follow traditional research methods, connections to classroom teaching, and research with preliminary findings to present and discuss.

**Materials to be Submitted with a Proposal**

All proposals must be submitted electronically by **August 1, 2023, via** **Qualtrics:** [https://auburn.qualtrics.com/jfe/form/SV\_42QmyUWN0baJajI.](https://auburn.qualtrics.com/jfe/form/SV_42QmyUWN0baJajI)

Prior to accessing Qualtrics, please prepare the following as two separate files:

1. One cover sheet with author information
2. One anonymous proposal (see details below)

Graduate students interested in a Graduate Student Scholarship should submit their proposals to Nance Wilson by September 15, 2023 (nance.wilson@cortland.edu). Information about this scholarship can be found Undergraduate Student Award at [http://www.americanreadingforum.org/.](http://www.americanreadingforum.org/)

As part of the submission process, you will be asked if you would like to serve as a proposal reviewer.

**Cover Sheet**

The cover sheet must include the following:

1. 100-word description of your presentation.
2. a list of three keywords that best address your proposal.
3. contact information for the corresponding author (name, institutional affiliation, mailing address, cell/office telephone, email address).
4. names and institutional affiliations for any additional authors.

**Proposal**

All proposals should be 2-3 double-spaced pages. Please ensure that proposals do **not include author names or identifying information**. See the previous section for descriptions of the types of sessions.

***Paper Proposal***

Paper proposals should be 2-3 double-spaced pages and must include the following:

1. Objectives and/or research questions
2. Perspectives or theoretical framework
3. Methods and/or techniques
4. Data source(s)
5. Results, findings, or interpretations
6. Educational or scientific importance

***Symposium Proposal***

Symposium proposals should be 2-3 double-spaced pages and include:

1. Overall description of the symposium
2. Objectives and/or research questions (for the full symposium OR for each paper within)
3. Perspectives or theoretical framework (for the full symposium OR for each paper within)
4. Educational or scientific importance (for the full symposium OR for each paper within)
5. Questions for discussion or other methods of audience involvement that tie the symposium together.

As noted above, your proposal may present the symposium as a series of connected papers, each with its own objectives, perspectives, and significance, OR you may choose to present an overall set of objectives, perspectives, and significance that applies to the entire session. 

***Problems Court Proposal***

Problems Court Proposals should be 2-3 double-spaced pages and must include the following:

1. Statement of the problem/opportunity for growth in the field of literacy
2. Historical context, including perspectives or theoretical framework.
3. Educational or scientific importance
4. Key questions for discussion or ideas for facilitation
5. Initial ideas for "next steps."

***Advancing Literacy Round Tables***

Advancing Literacy Round Table Proposals should be 2-3 double-spaced pages and must include the following:

1. Objectives or research questions
2. Perspectives or theoretical framework
3. Methods and/or techniques
4. Questions for discussion

Advancing literacy sessions are designed for presenting ongoing studies, work in the planning stages or theoretical work. As such, any of the above items may be tentative or developing.

***Poster Session***

Poster Sessions will combine the graphic display of materials with the opportunity for individualized, informal discussion of the research throughout a 60-minute session:

1. Objectives and/or research questions
2. Perspectives or theoretical framework
3. Methods and/or techniques
4. Data source(s)
5. Results, findings, or interpretations
6. Educational or scientific importance

Poster sessions allow participants to present work that may not follow traditional research methods, connections to classroom teaching, and research with preliminary findings to present and discuss.

**NOTE:** Data projectors will be provided; however, laptops, dongles, or other computer equipment will not be provided. Presenters are responsible for additional equipment, including adapters unique to their laptops. Audiovisual equipment is NOT provided for the Advancing Literacy Roundtable or Poster sessions.

**Tentative Program Schedule**

**Wednesday, December 6th**

* 5 pm - 6:30 pm Board Meeting
* 7 pm – 9 pm Registration and Welcome Reception

**Thursday, December 7th**

* 8:00 am - 8:30 am Registration
* 8:30 am - 9:00 am General Session: Welcome; Introductions
* 9:00 am - 10:00 am Opening Address, Keynote Speaker 1
* 10:00 - 10:15am Break
* 10:15 am - 11:30 am Paper/ Symposia/Roundtable Sessions A
* 11:30 am - 1:00 pm lunch (on your own)
* 1:15 pm - 2:30 pm Paper/Symposia/Roundtable Sessions B
* 2:30 pm - 2:45 pm Break
* 2:45 pm - 4:00 pm Paper/Symposia/Roundtable Sessions
* 2:45 pm - 4:00 pm Open Forum
* 5:00 pm – 6:30 pm Reception at the pool

**Friday, December 8th**

* 8:00 am - 5:00 pm Registration
* 7:30 am 8:30 am Graduate Student Meeting
* 9:00 am - 10:00 am Keynote Speaker 2
* 10:00 - 10:15 Break
* 10:15 - 11:30 Paper/Symposia/Roundtable Sessions C
* 11:30 am – 1:00 pm Lunch and General Session with Keynote Speaker 3
* 1:15 pm – 2:30 pm Paper/Symposia/Roundtable Sessions D
* 2:30 pm – 2:45 Break
* 2:45 pm – 4:00 pm Paper/Symposia/Roundtable Sessions
* 4:15 pm – 6:00 pm Business Meeting

**Saturday, December 9th**

* 6:00 am – 12:00 pm Registration
* 9:00 am – 10:00 am Closing Keynote Speaker 4
* 10:00 - 10:15 Break
* 10:15 am – 11:30 am Paper/ Symposium/ Roundtable Sessions E
* 10:15 am-11:30 am Teacher Exchange sessions
* 11:45 am – 12:00 pm - Closing Remarks & Adjournment

**Award Opportunity**

**The Gary Moorman, Early Career Literacy Scholar Award,**is given to junior American Reading Forum (ARF) members at the early stages of their career (generally defined as the first five years post-doctorate). This annual award was established in 2017 and is named after Dr. Gary Moorman, Professor Emeritus, at Appalachian State University, in honor of his leadership and mentoring of young scholars. The award includes both a monetary prize and a commemorative plaque.

***Criteria for Consideration***

The award targets early-career ARF members. The primary criterion is engagement in innovative reading/literacy research that addresses critical questions about policy, theory, and/or instructional practice. Active participation in professional organizations, particularly ARF, will also be considered.

The ARF Awards Committee will review applications.

Chair: Vassiliki (Vicky) Zygouris-Coe, University of Central Florida

Committee Members:

* Victoria Cardullo, Auburn University
* Patricia Crawford, University of Pittsburgh
* Sherron Killingsworth Roberts, University of Central Florida
* Nance Wilson, State University of New York, Cortland

Application materials include:

1. A nomination letter (maximum 1000 words) submitted by a current ARF member (self-nomination letters will not be accepted)
2. A statement about the importance of the applicant’s research for the reading/ literacy field (maximum of 1000 words)
3. A current curriculum vitae
4. Sample publications (maximum 2)