Columbus State University
Faculty Research and Creative Endeavors Celebration
November 8, 2023
Mohamed Riduan Abid, Associate Professor  
Turner College of Business & Technology  
TSYS School of Computer Science

**Book Chapter**  
https://doi.org/10.1007/978-3-030-90639-9_67

**Conference Papers**  
https://doi.org/10.1145/3582099.3582108

https://doi.org/10.1109/CICN56167.2022.10008362
Molly Claassen, Associate Professor
College of the Arts
Department of Theatre & Dance

Creative Works


cont’d:
Creative Works Related Commentary


Published Book

Book Chapter
Book Chapters


Journal Article

Guihong Fan, Professor  
College of Letters & Sciences  
Department of Mathematics  

Journal Articles


Book Chapters


Journal Articles


cont’d:
Report
Journal Articles


cont’d:
Edited Books


Book Chapter
Journal Articles


Presentations


Lori Favoretto Hill, Assistant Professor
College of Education & Health Professions
Department of Kinesiology & Health Sciences

Journal Article
https://doi.org/10.1080/20473869.2022.2143619
Journal Article
http://doi.org/10.5334/jime.678

Magazine/Trade Articles
https://www.nea.org/advocating-for-change/new-from-nea/minding-body-remote-learning-environments-thriving-academe

Hrach, S. E. (2022, November). Your learning space: Friend or (secret) foe? *The Teaching Professor, 3.*
https://www.teachingprofessor.com/topics/student-learning/your-learning-space-friend-or-secret-foe/


cont’d:
Podcast Interviews


Journal Articles


cont’d:
Journal Articles


cont’d:
Mohammad Jafari, Assistant Professor  
College of Letters & Sciences  
Department of Earth & Space Sciences

**Journal Articles**


**Book Chapter**


*cont’d:*
Conference Presentations

Jafari, M. (2022, November 2). Predicting cellular response to electric fields in multiple cell types: A machine learning-based approach [Conference session]. 2022 Faculty and Graduate Research Conference.

Jafari, M. (2022, November 2). Using deep learning-based algorithms to automate wound detection and size estimation [Conference session]. 2022 Faculty and Graduate Research Conference.


Jafari, M. (2021, November 3). Towards the real-time learning-based prediction and control in cyber-physical systems [Conference session]. 2021 Faculty and Graduate Research Conference.
Book Chapter Vignette

Journal Article
Fady Mansour, Associate Professor
Turner College of Business & Technology
Department of Accounting & Finance

Journal Articles


Edited Book

Journal Articles

Yeşem Kurt Peker, Professor
Turner College of Business & Technology
TSYS School of Computer Science

Conference Papers


Journal Article
Journal Articles


Journal Articles

Creative Works
Reeves, B. (Director). (2022, September 30-October 9). *Look forward: The Ruby Bridges story* by N. Temesgen [Play]. Springer Opera House, Columbus, Georgia. 

Temesgen, N., Goldfarb, D., & Booth, E. (Writers), & Dunton, E. (Director). (2022, April 7). Petit fours (Season 1, Episode 4) [Tv series episode]. *Julia*. 3 Arts Entertainment; Lionsgate Television. 
https://www.imdb.com/title/tt10975574/episodes/?season=1

Brady, R., Mohamed, R., Flowers, M., & Temesgen, N. (Writers), & Perrier, N. (Director). (2022). Song cry (Season 1, Episode 108) [Tv series episode]. *Reasonable doubt*. ABC Signature; Onyx Collective; Simpson Street; Willmore Films. https://www.hulu.com/series/reasonable-doubt-226c1cc5-ecc9-4d26-83a6-40131a93ed19?entity_id=d1e912a2-33a4-4b85-b33a-2761bb8db27f
Lixin Wang, Professor  
Turner College of Business & Technology  
TSYS School of Computer Science

**Journal Articles**


cont’d:
Lixin Wang, Professor  
Turner College of Business & Technology  
TSYS School of Computer Science

**Journal Articles**


[https://doi.org/10.22667/JISIS.2022.02.28.002](https://doi.org/10.22667/JISIS.2022.02.28.002)  

cont’d:
Journal Articles


cont’d:
Lixin Wang, Professor
Turner College of Business & Technology
TSYS School of Computer Science

**Book Chapter**

**Conference Paper**

**Federal Grants**

Journal Article


Website Article

Warnet, V. (2023). The top 5 mistakes made with jazz bands (and how to fix them). Wenger.
Qi Zou, Assistant Professor
College of Letters & Sciences
Department of Earth & Space Sciences

Journal Articles


