

## **Proposal Submission**

We are pleased to announce that we are inviting submissions for a new book, *Data Analytics and Adaptive Learning: Research Perspectives*, to be published by Routledge/Taylor & Francis. The past decade has seen advances in instructional technology in adaptive and personalized instruction, virtual learning environments, and blended learning, all of which have been augmented by analytics. The underlying rationale for this book is that the time has come to visit current evidence on how data analytics in support of adaptive learning have advanced in our schools, colleges and universities.

The nature of the submissions should focus on empirical studies (qualitative, quantitative, or mixed methods) that examine an aspect or issue related to data analytics and adaptive learning. We will also accept a small number of submissions that focus on theories, models, and literature reviews related to our subject. Submissions can deal with any aspect of data analytics and adaptive learning. We encourage especially research related to student outcomes, new technologies, access, diversity, and cost-benefits.

We anticipate accepting approximately seventeen submissions for the chapters in this book. We hope to provide readers with a broad array of educational interests including higher and K-12 education; adult, non-traditional and corporate training; international perspectives; and newer technologies. Evidence-based evaluations of courses and programs are welcome. Each chapter is not to exceed 6,000 words. Manuscripts will follow the APA style for references and bibliography. If a submission is accepted for publication, more detailed instructions will follow.

\*\*All proposals should be submitted online at:\*\*

https://bit.ly/AnalyticsAdaptiveCFP

Each proposal should be <u>one page</u> and include title, all author names and organizations, a clear statement of purpose of the research, methods used, and a summary of findings. Deadline for submission of chapter abstracts is **November 19, 2021**. Editorial decisions and notifications to authors based on chapter abstracts will be sent by January 15, 2022.

Upon completion of the proposal, look for the Qualtrics completion message indicating that your proposal was successfully submitted.

Relevant inquiries regarding the book, chapters or submission process should be emailed to Patsy.Moskal@ucf.edu.

Sincerely, Volume Editors:

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