

EDM 2019 Industry Track

Educational Data Mining is a leading international forum for high-quality research that mines data sets to answer educational research questions that shed light on the learning process. These data sets may originate from a variety of learning contexts, including learning management systems, interactive learning environments, intelligent tutoring systems, educational games, and data-rich learning activities. Educational data mining considers a wide variety of types of data, including but not limited to raw log files, student-produced artifacts, discourse, multimodal streams such as eye-tracking, and other sensor data. The overarching goal of the Educational Data Mining research community is to better support learners by developing data-driven understandings of the learning process in a wide variety of contexts and for diverse learners.

The Industry Track is intended to support connections between industry (both for-profit and not-for-profit) and the academic research community. Papers in the Industry Track will be peer-reviewed. They should describe innovative uses of EDM techniques in a commercial setting. They should be of general interest to EDM readers, and describe innovative applications of EDM techniques or applications of EDM techniques to solve new problems. Papers should describe work from products or services that have already been used and should present a high potential value or impact on EDM in development or practice at scale. Papers should also demonstrate rigor of methodologies and provide empirical evidence to support the claims. And papers must provide sufficient details for analyses and replication. Writing should be clear and concise.

For suggested topics, please refer to General CFP:

<http://educationaldatamining.org/edm2019/wp-content/uploads/sites/3/2018/09/Call-For-Papers.pdf>

Submission Guidelines

Papers should not exceed 6 pages.

Papers should be formatted using the following templates: Word (http://educationaldatamining.org/EDM2016/files/edm_word_template.doc), LaTeX (http://educationaldatamining.org/EDM2016/files/edm_latex.zip).

Papers should be submitted via EasyChair: <https://easychair.org/conferences/?conf=edm2019>

All paper submissions will be evaluated using double-blind reviewing. Prospective authors should blind their papers hiding author names and affiliations in their original submission.

All accepted papers will be published in the open-access proceedings of the conference.

Important dates

<http://educationaldatamining.org/edm2019/important-dates/>

Industry papers are due **March 4, 2019**.

All other dates:

JEDM track papers	December 21, 2018, 11:59 PM PST
Workshop and Tutorial proposals	January 14, 2019, 11:59 PM PST
Acceptance notifications for workshops and tutorials	February 4, 2019, 11:59 PM PST
Abstracts for all papers	February 21, 2019, 11:59 PM PST
Full papers, short papers and demos	February 28, 2019, 11:59 PM PST
Industry papers	March 4, 2019, 11:59 PM PST
Posters and Doctoral consortium papers	March 21, 2019, 11:59 PM PST
Acceptance notifications	April 11, 2019, 11:59 PM PST
Due dates and acceptance notifications for workshops	Set by workshop organizers
Camera-ready copy due	May 1, 2019
Conference dates	July 2-5, 2019