

## Documents

**Proceedings of the 2020 11th International Conference on E-Education, E-Business, E-Management, and E-Learning, IC4E 2020**

(2020) *ACM International Conference Proceeding Series*, 435 p.

**Abstract**

The proceedings contain 80 papers. The topics discussed include: instructional design learning: a framework of a blended discovery-project model in electronic engineering; investigating challenges and benefits of educational equalization oriented blended synchronous learning; progression of scientific reasoning and metacognitive regulation of secondary students in the new K-12 curriculum in blended learning environment; development of an interdisciplinary blended learning module for postgraduate research methodology course; measuring quality in blended learning: a multimodal of the Sloan consortium, key success indicators and transformative driven mechanism; self-regulated learning strategies in technology-enhanced learning: teaching self-monitoring and English oral presentation skills in graduate program; effects of technology-integrated brain-friendly teaching on retention and understanding in photosynthesis and cellular respiration; and technology integration, proficiency and attitude: perspectives from grade school teachers.

**Sponsors:** Ritsumeikan University

**Publisher:** Association for Computing Machinery

**Conference name:** 11th International Conference on E-Education, E-Business, E-Management, and E-Learning, IC4E 2020

**Conference date:** 10 January 2020 through 12 January 2020

**Conference code:** 164541

**ISBN:** 9781450372947

**Language of Original Document:** English

**Abbreviated Source Title:** ACM Int. Conf. Proc. Ser.  
2-s2.0-85123041657

**Document Type:** Conference Review

**Publication Stage:** Final

**Source:** Scopus