STACK publications

This document contains publications relating to the STACK computer aided assessment system. For more information about STACK please see https://stack.maths.ed.ac.uk/demo The original BiBTeX entries are available from

https://github.com/maths/moodle-qtype_stack/tree/master/doc/content/stack.bib

Suggestions of where to start

- [1] G. Kinnear. Delivering an online course using STACK. In *Contributions to the 1st International STACK conference 2018 in Fürth, Germany.* Zenodo, 2019.
- [2] C. J. Sangwin and I. Jones. Asymmetry in student achievement on multiple choice and constructed response items in reversible mathematics processes. *Educational Studies in Mathematics*, 94:205– 222, 2017.
- [3] C. J. Sangwin. *Computer Aided Assessment of Mathematics*. Oxford University Press, Oxford, UK, 2013.

Books

- [1] C. J. Sangwin. *Computer Aided Assessment of Mathematics*. Oxford University Press, Oxford, UK, 2013.
- [2] Y. Nakamura. The STACK e-Learning and Assessment System for mathematics, science and engineering education through Moodle. Tokyo Denki University Press, 2010. (In Japanese).

Specific issues

- [1] C. J. Sangwin and P. Ramsden. Linear syntax for communicating elementary mathematics. *Journal of Symbolic Computation*, 42(9):902–934, 2007.
- [2] Y. Nakamura and T. Takahara. Development of a math input interface with flick operation for mobile devices. In 12th International Conference on Mobile Learning, 9–11 April, Vilamoura, Algarve, Portugal, 2016.
- [3] C. J. Sangwin and M. Harjula. Online assessment of dimensional numerical answers using STACK in science. *European Journal of Physics*, 2017.
- [4] C. J. Sangwin. *Proof Technology in Mathematics Research and Teaching*, chapter Reasoning by equivalence: the potential contribution of an automatic proof checker. Mathematics education in the digital era. Springer International, 2019.
- [5] C. J. Sangwin. Inequalities, assessment and computer algebra. *International Journal of Mathematical Education in Science and Technology*, 46(1):76–93, 2015.

STACK and Examinations

- [1] C. J. Sangwin and N. Köcher. Automation of mathematics examinations. *Computers and Education*, 94:215–227, 2016.
- [2] C. J. Sangwin. Developing and evaluating an online linear algebra examination for university mathematics. In *Proceedings of CERME 11*, number TWG 21: Mssessment in Mathematics Education, 2019.
- [3] C. J. Sangwin. High stakes automatic assessments: developing an online linear algebra examination. In *Proceedings of 11th Conference on Intelligent Computer Mathematics*, Hagenberg, Austria, 2018.

Research and conference papers

- [1] T. Pelkola, A. Rasila, and C. J. Sangwin. Investigating Bloom's learning for mastery in mathematics with online assessment. *Informatics in Education*, 2018.
- [2] K. Yoshitomi. Generation of abundant multi-choice or STACK type questions using cas for random assignments. In J.H. Davenport, M. Kauers, G. Labahn, and J. Urban, editors, *Proc. Mathematical Software — ICMS 2018*, number 10931 in Springer Lecture Notes in Computer Science, pages 492–497, 2018.
- [3] H. Barbas and T. Schramm. The Hamburg online math test MINTFIT for prospective students of STEM degree programmes. In *Proceedings of SEFI, Tampere, Finland*, 2016.
- [4] Y. Nakamura, T. Taniguchi, K. Yoshitomi, S. Shirai, Fukui T., and T. Nakahara. STACK project in Japan; item bank system, math input interface and question specification. In *Proceedings of the 13th International Congress on Mathematical Education*, 2016. TSG-44.
- [5] C. J. Sangwin. Undergraduates' attempts at reasoning by equivalence in elementary algebra. In Didactics of Mathematics in Higher Education as a Scientific Discipline: Conference Proceedings, khdm-Report 16-05, pages 335–341, Universität Kassel, Leuphana Universität Lüneburg, Universität Paderborn, 2016.
- [6] A. Rasila, J. Malinen, and H. Tiitu. Automatic assement and conceptual understanding. *Teaching Mathematics and its Applications*, 34(3):149–159, 2015.
- [7] A. Rasila. E-assessment material bank abacus. In *Proceedings of EDILEARN16*, 8th Annual International Conference on Education and New Learning Technologies, July 2016.
- [8] A. Rasila and J. Malinen. MOOCs in first year engineering: Mathematics experiences and future aims. In *Proceedings of 44th SEFI Conference, Tampere, Finland*, September 2016.
- [9] S. Shirai and T. Fukui. Improving the math input method for matrices for use in linear algebra on STACK. *IPSJ Transactions on Computers and Education*, 1(3):22–29, March 2015. (In Japanese).
- [10] S. Shirai, Y. Nakamura, and T. Fukui. An interactive math input method for computer aided assessment systems in mathematics. *IPSJ Transactions on Computers and Education*, 1(3):11–21, March 2015. (In Japanese).

- [11] R. C. Paiva, M. S. Ferreira, A. G. Mendes, and A. M. J. Eusébio. Interactive and multimedia contents associated with a system for computer-aided assessment. *Journal of Educational Computing Research*, 52(2):224–256, 2015.
- [12] Y. Nakamura, T. Taniguchi, and T. Takahara. Item bank system for the mathematics e-learning system STACK. *Research Journal of Mathematics and Technology*, 3(2):77–85, December 2014.
- [13] S. Shirai and T. Fukui. Improvement in the input of mathematical formulae into STACK using an interactive methodology. *Computer and Education*, 37:85–90, December 2014. (In Japanese).
- [14] Y. Nakamura, K. Fukazawa, and T. Takahara. Development of portable STACK: Packaged math e-learning system. In *Proceedings of World Conference on E-Learning*, 2013.
- [15] C. J. Sangwin. Computer aided assessment of mathematics using STACK. In *Selected Regular Lectures from the 12th International Congress on Mathematical Education*, pages 695–715, 2012.
- [16] P. Butcher, C. . Sangwin, and T. Hunt. Embedding and enhancing eassessment in the leading open source VLE. In *Proceedings of the Higher Education Academy Conference*, *Birmingham*, 2013.
- [17] T. Lowe. e-Assessment using Symbolic Manipulation Tools. Technical report, Centre for Open Learning of Mathematics, Science, Computing and Technology, The Open University, 2010.
- [18] R. Bradford, J. H. Davenport, and C. J. Sangwin. A comparison of equality in computer algebra and correctness in mathematical pedagogy (ii). *The International Journal for Technology in Mathematics Education*, 17(2):93–98, 2010.
- [19] M. Badger and C.J. Sangwin. My equations are the same as yours!: computer aided assessment using a Gröbner basis approach. In A. A. Juan, M. A. Huertas, and C. Steegmann, editors, *Teaching Mathematics Online: Emergent Technologies and Methodologies*, pages 259–273. IGI Global, 2011.
- [20] Y. Nakamura, T. Nakahara, and M. Akiyama. Teaching of differential equations using mathematics e-learning system STACK. In *Proceedings of the IADIS International Conference e-Learning*, 2010.
- [21] A. Rasila, L. Havola, H. Majander, and J. Malinen. Automatic assessment in engineering mathematics: evaluation of the impact. In *ReflekTori 2010: Symposium of Engineering Education*. Aalto University, Finland, Teaching and Learning Development Unit, http://www.dipoli.tkk.fi/ok, 2010.
- [22] R. Bradford, J. H. Davenport, and C. J. Sangwin. A comparison of equality in computer algebra and correctness in mathematical pedagogy. In *Proceedings of Calculemus*, number 5625 in Lecture Notes in Artificial Intelligence, pages 75–89, 2009.
- [23] C. Sangwin, C. Cazes, A. Lee, and K. L. Wong. Micro-level automatic assessment supported by digital technologies. In *Mathematics Education and Technology-Rethinking the Terrain*, volume 13 of *New ICMI Study Series*, pages 227–250. Springer, 2009.

- [24] A. Rasila, M. Harjula, and K. Zenger. Automatic assessment of mathematics exercises: Experiences and future prospects. In *ReflekTori 2007: Symposium of Engineering Education*, pages 70–80. Helsinki University of Technology, Finland, Teaching and Learning Development Unit, http://www.dipoli.tkk.fi/ok, 2007.
- [25] C. J. Sangwin. Assessing elementary algebra with STACK. *International Journal of Mathematical Education in Science and Technology*, 38(8):987–1002, December 2008.
- [26] C. J. Sangwin and M. J. Grove. STACK: addressing the needs of the "neglected learners". In Proceedings of the First WebALT Conference and Exhibition January 5–6, Technical University of Eindhoven, Netherlands, pages 81–95. Oy WebALT Inc, University of Helsinki, ISBN 952-99666-0-1, 2006.
- [27] G. Keady, G. Fitz-Gerald, G. Gamble, and C. Sangwin. Computer-aided assessment in mathematical sciences. In *UniServe Science Symposium, University of Sydney*, pages 69–73, 2006.
- [28] C. J. Sangwin. Assessing mathematics automatically using computer algebra and the internet. *Teaching Mathematics and its Applications*, 23(1):1–14, 2004.
- [29] C. J. Sangwin. New opportunities for encouraging higher level mathematical learning by creative use of emerging computer aided assessment. *International Journal of Mathematical Education in Science and Technology*, 34(6):813–829, November 2003.

Theses

- [1] M. Badger. *Problem-solving in undergraduate mathematics and computer aided assessment*. Phd, University of Birmingham, 2013.
- [2] H. Majander and A. Rasila. *Tutkimus suuntaamassa 2010-luvun matemaattisten aineiden opetusta*, chapter Experiences of continuous formative assessment in engineering mathematics, pages 197–214. Tampereen yliopistopaino Oy Juvenes Print, 2011.
- [3] H. Majander. Tietokoneavusteinen arviointi kurssilla diskreetin matematiikan perusteet. Master's thesis, University of Helsinki, 2010.
- [4] J. Ruokokoski. Automatic assessment in university-level mathematics. Master's thesis, Helsinki University of Technology, 2009.
- [5] M. Harjula. Mathematics exercise system with automatic assessment. Master's thesis, Helsinki University of Technology, 2008.
- [6] E. R. Cerval-Peña. Automated computer-aided formative assessment with ordinary differential equations. Master's thesis, University of Birmingham, 2008.

For copies of the proceedings of the first STACK conference see https://zenodo.org/communities/stack

Proceedings of the first STACK conference, 2018

- [1] J. Härterich. Using randomized quizzes in undergraduate linear algebra and multivariable calculus. In *Contributions to the 1st International STACK conference 2018 in Fürth, Germany*. Zenodo, 2019.
- [2] T. Mai and A. Meyer. Sketching functions as a digital task with automated feedback. In *Contributions to the 1st International STACK conference 2018 in Fürth, Germany*. Zenodo, 2019.
- [3] C. Klischat, P. Becker, and M. Vasko. STACK is more than Maths Development of Online Problems for Mechanics and Electrotechnics. In *Contributions to the 1st International STACK conference 2018 in Fürth, Germany*. Zenodo, 2019.
- [4] G. Kinnear. Delivering an online course using STACK. In *Contributions to the 1st International STACK conference 2018 in Fürth, Germany*. Zenodo, 2019.
- [5] A. Bird and W. Rathmann. Ein Online-Trainingscenter zur Stärkung der Rechenfähigkeiten. In *Contributions to the 1st International STACK conference 2018 in Fürth, Germany.* Zenodo, 2019.
- [6] J. Fath, P. Hansen, C. Scheicher, and T.; Umbach. E-homework with individual feedback for large lectures. In *Contributions to the 1st International STACK conference 2018 in Fürth, Germany*. Zenodo, 2019.
- [7] M. Altieri, M. Staupe, D. Paluch, and E. Schirmer. STACK trifft H5P interaktives, audiovisuelles Feedback in STACK Aufgaben basierend auf H5P. In *Contributions to the 1st International STACK conference 2018 in Fürth, Germany*, 2019.
- [8] S. Back. STACK-Fragen zur Unterstützung der Selbstlernphasen in einem Studienvorbereitungsangebot für beruflich Qualifizierte. In *Contributions to the 1st International STACK conference 2018 in Fürth, Germany*. Zenodo, 2019.
- [9] M. Weigel, R. Hübl, K. Derr, and T. Podgayetskaya. STACK-Aufgaben im formativen eAssessment: Einsatzmöglichkeiten des Feedbacks. In *Contributions to the 1st International STACK conference 2018 in Fürth, Germany*. Zenodo, 2019.
- [10] M. Eckhoff and K. Landenfeld. GoMaxima Eine performante Verwendung von STACK und Maxima in Lernmanagementsystemen. In *Contributions to the 1st International STACK confer*ence 2018 in Fürth, Germany. Zenodo, 2019.

Legacy Reports

[1] C. J. Sangwin. Who uses STACK? a report on the use of the STACK CAA system. Technical report, The Maths, Stats and OR Network, School of Mathematics, The University of Birmingham, 2010.

- [2] C. .J. Sangwin and D. F. M. Hermans. A report on the use of stack in mathematics at birmingham 2012–2013. *Community for Undergraduate Learning in the Mathematical Sciences*, 8:16–30, December 2013.
- [3] C. J. Sangwin. Who uses STACK? a report on the use of the STACK CAA system. Technical report, Loughborough University, Loughborough, UK, 2015.

March 5, 2019