





MILAGE LEARN+ MINI-CONFERENCE

"Building communities of teachers producers to implement personalized learning of mathematics supported by machine learning and block chain to assess competences"

Wednesday 15 June 2022 10:00 –13:00, Venue: «Ball Room AB» - Four Seasons Hotel, Limassol

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- Welcoming address by the Cyprus Mathematical Society Prof. Gregory Makrides, President
- Greetings by the MILAGE LEARN+ Project Prof. Mauro Figueiredo, Coordinator
- ➤ The Contribution of MILAGE LEARN+ for the Transformation of schools Mauro Figueiredo, University of Algarve, Portugal
- ➤ Differentiation, self and peer assessment in math class with MILAGE LEARN + Dieter Eichhorn, Gymnasium am Krebsberg Neunkirchen, Germany
- MILAGE LEARN+ in Primary School Teaching and Learning Examples from Agios Tychonas Primary School Marios Georgiou, Agios Tychonas School, Cyprus
- > Developing a Student Competence Framework for MILAGE LEARN+ Guido Pinkernell, Pädagogische Hochschule Heidelberg, Germany
- How MILAGE LEARN+ was used to support PISA related problem understanding Kyriakos Mattheou, Cyprus Mathematical Society, Cyprus
- MILAGE LEARN+ with students groups working in a Hybrid Environment A developing solution by the project STEAME GOES HYBRID
 Nikolas Stylianides, LEAFNET, partner in STEAME goes Hybrid project, Cyprus
- The STEAME School of the future and how tools like MILAGE LEARN+ can become an integral part of it

Gregory Makrides, Cyprus Mathematical Society, Professor of STEAME Education – Pedagogical University of Cracow, PL.