Smart textile as a context to support computational thinking

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Abstract
The presentation was given at the September online transnational meeting of the RoboSTEAM Erasmus+ Project (Ref. 2018-1-ES01-KA201-050939) [1-7] about how bringing together creative processes to support computational thinking in the classroom with smart textile [8-10].

Keywords
RoboSTEAM at school, Smart textile didactics, Arduino LilyPad, STEAM education

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References


