Recommender Systems for Technology Enhanced Learning (TEL)

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Abstract : Several challenges impede the adoption of Recommender Systems for Technology Enhanced Learning (TEL): to collect and identify possible datasets; to select between different recommender approaches; to evaluate their performances. The aim is of this paper is twofold: First, it aims to introduce a survey on the most significant work in this area. Second, it aims at identifying possible research directions.

 ${\it Keywords:} \ {\it datasets, \ content-based \ filtering, \ recommender \ systems, \ TEL}$

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