1. Record Nr. UNISA996215312703316 Informatics in SchoolsTeaching and Learning Perspectives [[electronic **Titolo** resource]]: 7th International Conference on Informatics in Schools: Situation, Evolution, and Perspectives, ISSEP 2014, Istanbul, Turkey, September 22-25, 2014. Proceedings / / edited by Yasemin Gülbahar, Erinc Karata Pubbl/distr/stampa Cham:,: Springer International Publishing:,: Imprint: Springer,, 2014 3-319-09958-2 **ISBN** Edizione [1st ed. 2014.] 1 online resource (XVI, 173 p. 46 illus.) Descrizione fisica Theoretical Computer Science and General Issues, , 2512-2029 ; ; 8730 Collana Disciplina 371.334 Soggetti Education—Data processing Science—Study and teaching Computers and civilization Microcomputers Learning, Psychology of Computers and Education Science Education Computers and Society **Personal Computing** Instructional Psychology Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Includes index. Nota di contenuto Keynotes -- Informatics and General Education -- The Many Facets of Scratch -- Computer Science Education -- Bebras Informatics Contest: Criteria for Good Tasks Revised -- Big Data - Challenges for Computer Science Education -- Analysis of Computer Science Education in Venezuela using the Darmstadt Model -- "Computer Science in Context" and "Learning Fields" in Vocational Computer Science Education (Two Unlike Siblings? -- Reasoning on Children's Cognitive Skills in an Informatics Contest: Findings and Discoveries from Finland, Lithuania, and Sweden -- A high-availability Bebras Competition

System -- Competence Measurement for Informatics -- Competence

Orientation in Vocational Schools the Case of Industrial Information Technology in Austria -- Measuring Student Competences in German Upper Secondary Computer Science Education -- Emerging Technologies and Tools for Informatics -- Pupils in the Virtual World and Education -- Introducing Students to Recursion: a Multi-facet and Multi-tool Approach -- Teacher Education in Informatics.-A Present-Day "Glass Bead Game": A Framework for the Education of Prospective Informatics Teachers inspired by a Reaction on the Nature of the Discipline -- Teacher Profiles for Planning Informatics Lessons -- Curriculum Issues.-Extracurricular activities for improving the perception of Informatics in Secondary schools.

Sommario/riassunto

This book constitutes the refereed proceedings of the 7th International Conference on Informatics in Schools: Situation, Evolution, and Perspectives, ISSEP 2014, held in Istanbul, Turkey, in September 2014. The 13 full papers presented together with 2 keynotes were carefully reviewed and selected from 33 submissions. The focus of the conference was on following topics: Competence Science Education, Competence Measurement for Informatics, Emerging Technologies and Tools for Informatics, Teacher Education in Informatics, and Curriculum Issues.