1. Record Nr. UNINA9910461897203321 Autore Martin Carla D Titolo Keeping it R.E.A.L [[electronic resource]]: research experiences for all learners / / Carla D. Martin, Anthony Tongen Washington, D.C., : Mathematical Association of America, 2011 Pubbl/distr/stampa **ISBN** 0-88385-961-0 Descrizione fisica 1 online resource (0 p.) Collana Classroom resource materials Altri autori (Persone) **TongenAnthony** Disciplina 510.71 Soggetti Critical thinking Mathematics - Research **Mathematics** Mathematics - Study and teaching (Higher) Computation laboratories Project method in teaching Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references and index. Nota di contenuto cover; copyright page; Untitled; Acknowledgments; Contents; Introduction and Motivation; Introduction; Motivation; Implementation; Grading; Organization; Computer Exploration of Mathematical Concepts; A Prime Project; A Golden Prime Project; A Rather Normal Project; Collatz Collapse; Fractions of Fractions; Diffusion by Chance; Random Investing; Infinite Digits with Finite Storage; Follow the Rules!; Chaotic Rabbits; Smoothing Out Tangles; Shortening Voices Everywhere: Student Poster Example: Numerical Algorithms: Bit by Bit: Getting to the Root of the Problem: Things that Periodically Fit Going with the FlowSupercaliFRACTAListic!; Chain Reactions; The World's Largest Linear Algebra Problem; Shifting the Way We Think About Linear Algebra: Facing Reality with Eigenfaces: Matrix Surgery: Operating on Matrices; Student Poster Example; Advanced Numerical Analysis; Matrices of Matrices; Wrapping Around Matrices; Getting Smaller: Improved Hearing: You Match I Match: Seeing More Clearly:

Eigenvalue Computing Side-by-Side; Delayed Understanding; Student

Poster Example; Bibliography; Index; About the Authors