

METADATA

Title: Mathematics Software Maxima and Octave

Other Titles: Free Mathematics Software

Language: Greek

Authors: Matzakos, N., Assistant Professor, ASPETE

ISBN: 978-618-228-023-2

Subject: MATHEMATICS AND COMPUTER SCIENCE,

HUMANITIES AND ARTS

Keywords: Computer algebra systems / High-performance language for numerical computations / Maxima / Octave /

Mathematical Calculus

Bibliographic Reference: Matzakos, N. (2024). Mathematics Software Maxima and Octave [Undergraduate textbook]. Kallipos, Open Academic Editions. http://dx.doi.org/10.57713/kallipos-257

Abstract

This book intends to present Maxima and Octave, which represent the two main categories of free mathematical software: computational/symbolic algebra systems and numerical calculations software. Maxima and Octave are offered for free and distributed under the GNU (General Public License), and that is one of the criteria for them, as presented in this book. Mathematical software has been recognised as essential in scientific calculations and is widely spread in various forms. It provides tools for calculations and teaching, aiming

at a better understanding of mathematical concepts. This book is aimed at undergraduate students who want to have a useful tool for complex scientific calculations. The material presented follows for the most part the material usually taught in introductory-general mathematics courses in Greek universities. Thus, units from linear algebra, analysis of one or more variables, differential equations and topics in numerical analysis are covered, all of them in the light of the use of appropriate mathematical software.









