

METADATA

Title: C++ Programming

Other Titles: -

Language: Greek

ISBN: 978-960-603-515-9

Subject: MATHEMATICS AND COMPUTER SCIENCE

Keywords: Introduction to programming / Programming techniques / Object-oriented programming / C++

programming language

Bibliographic Reference: Alevizos, T. (2014). C++ Programming [Undergraduate textbook]. Kallipos, Open Academic Editions. http://dx.doi.org/10.57713/kallipos-442

Abstract

Part A presents fundamental programming constructs and their logics and fundamental data structures. The program as a product (specifications, design-implementation, correctness proof, documentation). Part B presents problem solving with program

and structured programming, simple exception handling, generic programming and function templates, dynamic memory allocation. Part C deals with classes and objects, inheritance and subclasses, operator overloading, class templates and STL.









