

Table of contents

Table of contents	3
Introduction	5
Algorithm description models	7
Pseudocode	7
Representation of algorithms by graphs	8
Flow charts:.....	8
Parallel flow charts:	9
Data flow graphs:	10
Complexity theory	12
The order of growth of functions	12
Complexity concepts	15
Basic algorithms	19
Searching.....	19
Sorting.....	21
Merge sort.....	21
Batcher's even-odd sort	23
Full comparison matrix sort.....	24
Multiple term addition.....	25
Linear algebra	27
Basic operations with vectors.....	27
Complex operations.....	28
The Gauss elimination.....	28
Fast Fourier Transformation	35
Continuous Fourier Transformation.....	35
DFT - Discrete Fourier Transformation	36
FFT - Fast Fourier Transformation	38
Long arithmetic	46
Addition	46
Multiplication	49
Division.....	51
Exponentiation	52
Interpolation	55
Polynomial interpolation.....	55
Iterations	57
Computing constants.....	57
Zeros of a function.....	58
Interval halving method.....	58

Linear approximation.....	59
Newton's method	60
Multidimensional Newton's method.	61
Parallel approximations	61
Computation of polynomial evaluation	62
Computing the set of powers of a with exponents $1, \dots, n$	63
Parallel polynomial evaluation	65
Monte Carlo method	68
Random number generators	72
Linear recurrence sequences (LRS)	72
References.....	79