

Arbitrary Precision Complex Interval Functions

by

Walter Kraemer

University of Wuppertal, Dept. of Mathematics and Computer Science
Scientific Computing/Software Engineering
kraemer@math.uni-wuppertal.de

Our very new C++ software package allows reliable arbitrary precision complex interval computations. Meanwhile more than 30 elementary mathematical functions have been realized. We discuss the mathematical background of our implementation and we demonstrate by some extreme examples the capabilities and features of the new software.