

NUMERICAL RECIPES

The Art of Scientific Computing

William H. Press

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Numerical Recipes In C The Art Of Scientific Computing

William T. Vetterling, William H. Press



Numerical Recipes In C The Art Of Scientific Computing:

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consist of all the material from the original edition as well as new material from the Second Edition They will be valuable for readers who wish to incorporate procedures and subroutines into their own source programs They are available in Fortran C and C

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