



This CD-ROM includes the T-Matrix-FORTRAN programs and the Superellipsoid T-Matrix program with the book

A. Doicu, T. Wriedt, Y. A. Eremin
Light Scattering by Systems of Particles
Null-Field Method with Discrete Sources – Theory and Programs
Springer Verlag; Berlin, Heidelberg, New York 2006
ISBN-10 3-540-33696-6
ISBN-13 978-3-540-33696-6

Readme.txt contains:

1. Installation
2. Technical Specifications
3. Deinstallation
4. Product information
5. Help
6. Hotline

1. Technical Specifications

- Hardware and Operating System requirements:

with SScaTT exe program
[[1064] MB RAM; CD-ROM drive, "PC with Pentium processor [600] MHz or compatible;
Microsoft Windows 98, 2000, ME, NT, XP;]

with FORTRAN programs
- any Microsoft Windows, UNIX, LINUX system with FORTRAN 90 compiler

to read program description
install Adobe(TM) Acrobat(TM) Reader 4.0

2. Installation
with SScaTT exe program
UNZIP and install

with FORTRAN program
UNZIP with all subdirectories

3. Deinstallation

with SScaTT exe program
there is a deinstall in the program group

4. Product information

There is a program description for all programs in the corresponding subdirectory of the CD-ROM.

5. Help

If you experience any problems during the installation please compare the technical specifications with the requirements mentioned above. Otherwise please contact our hotline.

Updates of the FORTRAN programs will eventually be available at www.t-matrix.de.

Peer-to-peer discussions will be possible at an online users forum at www.t-matrix.de.

6. Hotline

Springer Helpdesk
Helpdesk electronic media
Springer-Verlag
Tiergartenstr. 17
D-69121 Heidelberg, Germany
Phone (Germany): 0180 565 6665
Phone (international): +49 6221 487 8235
Fax: + 49 6221 487 8364
springeronline.com
(thomas.wurm@springer.com)