

Learning **On Your Own** Geospatial Analysis



67 **1800**
booklets pages

67 tutorial booklets with step-by-step procedures are available. These 12- to 72-page PDF booklets are available for download and are installed for direct access as part of your TNT product. This is a total of approximately 1800 color pages, which exceeds the materials in at least two textbooks.

67 booklets: approximately 1800 pages



TNT Product Concepts



Displaying Geospatial Data



3D Perspective Visualization



Georeferencing



Sketching and Measuring



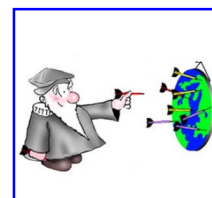
Acquiring Geodata



Importing Geodata



Exporting Geodata



Pin Mapping



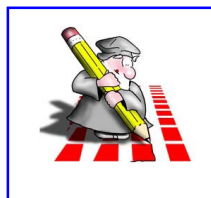
Theme Mapping



Making Map Layouts



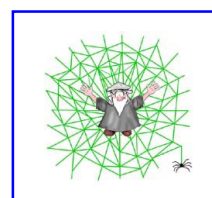
Editing Raster Geodata



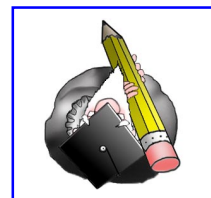
Editing Vector Geodata



Editing CAD Geodata



Editing TIN Geodata



Advanced Vector Editing



Creating and Using Styles



Printing



Getting Good Color

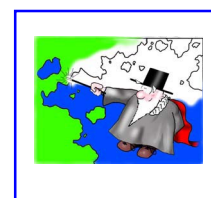
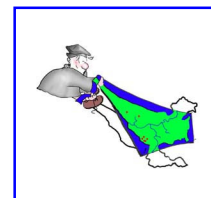


Image Classification



Mosaicking Raster Geodata



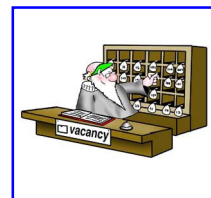
Rectifying Images



Combining Rasters



Filtering Images



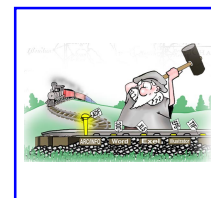
Managing Geoattributes



Managing Relational Databases



Operating with a GPS Unit



Sharing Geodata with Other Popular Products



Making DEMs and Orthoimages



Interactive Region Analysis

(over)

More tutorial booklets



Surface Modeling



Analyzing Terrain and Surfaces



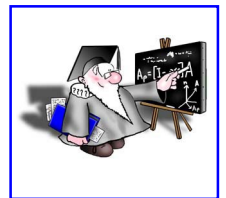
Geospatial Scripting



Building and Using Queries



Using CartoScripts



Writing Scripts with SML



Building Dialogs in SML



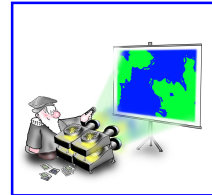
Using Geospatial Formulas



Designing Electronic Atlases



Constructing Electronic Atlases



Using TNTAtlas for X Windows



Vector Analysis Operations



Network Analysis



Feature Mapping



Making Geologic Maps



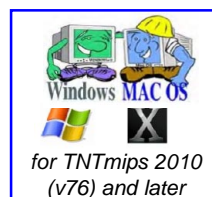
Making Topographic Maps



Making Image Maps



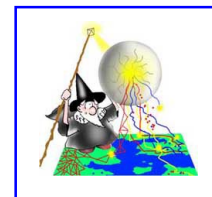
Creating 3D Animations



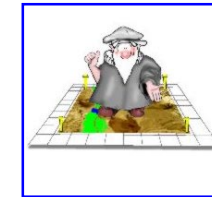
Installation and Setup Guide



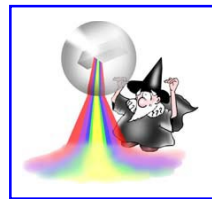
Precision Farming



Geographic Information Systems



Coordinate Reference Systems



Remote Sensing of Environment



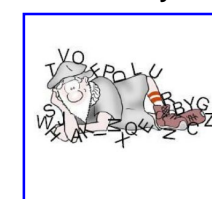
Map Projections



Hyperspectral Imaging



Interpreting Digital RADAR Images



Glossary for Geospatial Analysis



Localization



TNTmips Free Specifications



Digitizing Soil Maps



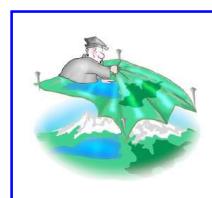
Technical Characteristics



Using TNTsdk



Modeling Watershed Geomorphology



Orthorectification Using Rational Polynomials



Analyzing Hyperspectral Images



Understanding and Maintaining Project Files



Working with Massive Geodata Objects