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4.7.2.1 Page Layout Dialog Box in Normal 1D Display Mode

Sommario/riassunto

Text for the series ""Spectroscopic Techniques"": Leading software designers and teachers of spectroscopy have pooled their expertise to devise a new series ""Spectroscopic Techniques: An Interactive Course"". User are able to gain a better understanding of a variety of spectroscopic techniques in these step-by-step guides. Let the experts show you new solutions to practiced problems using software provided on the interactive CD-ROM.
