

Five-year subject index

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- Interactive graphics in data processing
 - Algorithm to generate spline-like curves
 - Modeling in three dimensions
 - Crystal structure analysis
 - Retrieval of geometric information
 - Analysis and display of physics data
 - Neutron cross-section evaluation
 - Cam design on a graphics console
 - Implementation and usage
- Algorithm for empty freight car allocation
- Trajectory control programs
- Real-time Stenotype transcription
- Interactive flight program simulator
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