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How to Transpose a Big A Complex Tridiagonal Gaussian Elimination on a Banded A Program for Inversion by T Burg Recommendations Concerning Burg Multichannel Burg Single and Multichannel Burg Single and Multichannel Burg Single and Multichannel Burg Single Channel Burg Single Single Single Channel Measurements – time series –/ Single Channel Measurements – time series – Burg Multichannel	Matrix - computation - Caerbout  Matrix Solver - computation migration - Thorson  Matrix - computation - Thorson  matrix Iteration - computation - Jacobs  Maximum Entropy Spectral Estimation - time series -  Maximum Entropy Spectral Analysis - time series -  Maximum Entropy Spectral Analysis - time series -  Maximum Entropy - time series non Gaussian -  Maximum Entropy Spectral Analysis - thesis -  Maximum Entropy Variational Principle for Single  Maximum Entropy Spectral Analysis from Autocorrelation  Maximum Entropy Spectral Analysis from Autocorrelation	11:211 15:275 20:143 24:153 1:318 2:211 2:217 5:138 6:0 6:1 6:6 6:68
How to Transpose a Big A Complex Tridiagonal Gaussian Elimination on a Banded A Program for Inversion by T Burg Recommendations Concerning Burg Multichannel Burg Two Dimensional Burg Single and Multichannel Burg Single and Multichannel Burg Single and Multichannel Burg Single Channel Burg Channel Power Spectral Analysis – time series –/ The Measurements – time series –/ Single Channel Measurements – time series – Burg deconvolution non Gaussian – Caerbout	Matrix - computation - Caerbout Matrix Solver computation migration Thorson Matrix computation Thorson Matrix computation Thorson matrix Iteration computation Jacobs Maximum Entropy Spectral Estimation time series Maximum Entropy Spectral Analysis time series Maximum Entropy Spectral Analysis time series Maximum Entropy time series non Gaussian Maximum Entropy Spectral Analysis thesis Maximum Entropy Variational Principle for Single Maximum Entropy Spectral Analysis from Autocorrelation Maximum Entropy Spectral Analysis from Autocorrelation Maximum Entropy Source Waveform Estimation	11:211 15:275 20:143 24:153 1:318 2:211 2:217 5:138 6:0 6:1 6:6 6:68 7:167
How to Transpose a Big A Complex Tridiagonal Gaussian Elimination on a Banded A Program for Inversion by T Burg Recommendations Concerning Burg Multichannel Burg Two Dimensional Burg Single and Multichannel Burg Single and Multichannel Burg Single and Multichannel Burg Single Channel Burg Channel Power Spectral Analysis – time series –/ The Measurements – time series –/ Single Channel Measurements – time series – Burg Multichannel deconvolution non Gaussian – Caerbout Codfrey The Minimum	Matrix - computation - Caerbout  Matrix Solver - computation migration - Thorson  Matrix - computation - Thorson  Matrix - computation - Thorson  matrix Iteration - computation - Jacobs  Maximum Entropy Spectral Estimation - time series -  Maximum Entropy Spectral Analysis - time series -  Maximum Entropy Spectral Analysis - time series -  Maximum Entropy - time series non Gaussian -  Maximum Entropy Spectral Analysis - thesis -  Maximum Entropy Variational Principle for Single  Maximum Entropy Spectral Analysis from Autocorrelation  Maximum Entropy Spectral Analysis from Autocorrelation  Maximum Entropy Source Waveform Estimation -  Mean Square Error Estimator - time series -	11:211 15:275 20:143 24:153 1:318 2:211 2:217 5:138 6:0 6:1 6:6 6:68 7:167 17:74
How to Transpose a Big A Complex Tridiagonal Gaussian Elimination on a Banded A Program for Inversion by T Recommendations Concerning Burg Multichannel Burg Two Dimensional Burg Single and Multichannel Burg Channel Power Spectral Analysis – time series –/ Measurements – time series –/ Measurements – time series – Measurements – time series – Measurements – time series – Multichannel deconvolution non Gaussian – Claerbout Codfrey The Minimum Properties of the Conditional	Matrix - computation - Caerbout  Matrix Solver - computation migration - Thorson  Matrix - computation - Thorson  Matrix - computation - Thorson  matrix Iteration - computation - Jacobs  Maximum Entropy Spectral Estimation - time series -  Maximum Entropy Spectral Analysis - time series -  Maximum Entropy Spectral Analysis - time series -  Maximum Entropy - time series non Gaussian -  Maximum Entropy Spectral Analysis - thesis -  Maximum Entropy Variational Principle for Single  Maximum Entropy Spectral Analysis from Autocorrelation  Maximum Entropy Spectral Analysis from Autocorrelation  Maximum Entropy Source Waveform Estimation -  Mean Square Error Estimator - time series -  Mean - time series - Codfrey	11:211 15:275 20:143 24:153 1:318 2:211 2:217 5:138 6:0 6:1 6:6 6:68 7:167 17:74 17:76
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How to Transpose a Big A Complex Tridiagonal Gaussian Elimination on a Banded A Program for Inversion by T Burg Recommendations Concerning Burg Multichannel Burg Two Dimensional Burg Single and Multichannel Burg Single and Multichannel Burg Single and Multichannel Burg Single Channel Measurements – time series –/ Single Channel Measurements – time series – Burg Multichannel deconvolution non Gaussian – Caerbout Codfrey The Minimum Properties of the Conditional migration – Caerbout The — Caerbout How to	Matrix - computation - Caerbout  Matrix Solver - computation migration - Thorson  Matrix - computation - Thorson  matrix Iteration - computation - Jacobs  Maximum Entropy Spectral Estimation - time series -  Maximum Entropy Spectral Analysis - time series -  Maximum Entropy Spectral Analysis - time series -  Maximum Entropy - time series non Gaussian -  Maximum Entropy Spectral Analysis - thesis -  Maximum Entropy Spectral Analysis from Autocorrelation  Maximum Entropy Spectral Analysis from Autocorrelation  Maximum Entropy Spectral Analysis from Autocorrelation  Maximum Entropy Source Waveform Estimation -  Mean Square Error Estimator - time series -  Mean - time series - Codfrey  Meaning of the Double Square Root Equation - tutorial  Measure rms Velocity with a Pencil and a Straightedge	11:211 15:275 20:143 24:153 1:318 2:211 2:217 5:138 6:0 6:1 6:6 7:167 17:74 17:76 25:307 11:41
How to Transpose a Big A Complex Tridiagonal Gaussian Elimination on a Banded A Program for Inversion by T Burg Recommendations Concerning Burg Multichannel Burg Two Dimensional Burg Single and Multichannel Burg Single and Multichannel Burg Single and Multichannel Burg Single Channel Measurements – time series –/ Single Channel Measurements – time series – Burg Multichannel deconvolution non Gaussian – Caerbout Codfrey The Minimum Properties of the Conditional migration – Caerbout The — Caerbout How to Blozsom/ Improved Migrations in Laterally Varying	Matrix - computation - Caerbout  Matrix Solver - computation migration - Thorson  Matrix - computation - Thorson  matrix Iteration - computation - Jacobs  Maximum Entropy Spectral Estimation - time series -  Maximum Entropy Spectral Analysis - time series -  Maximum Entropy Spectral Analysis - time series -  Maximum Entropy Spectral Analysis - thesis -  Maximum Entropy Spectral Analysis - thesis -  Maximum Entropy Variational Principle for Single  Maximum Entropy Spectral Analysis from Autocorrelation  Maximum Entropy Spectral Analysis from Autocorrelation  Maximum Entropy Source Waveform Estimation -  Mean Square Error Estimator - time series -  Mean - time series - Codfrey  Meaning of the Double Square Root Equation - tutorial  Measure rms Velocity with a Pencil and a Straightedge  Media, Wind River Wyoming - field data -	11:211 15:275 20:143 24:153 1:318 2:217 5:138 6:0 6:1 6:6 6:68 7:167 17:74 17:76 25:307 11:41 16:310
How to Transpose a Big A Complex Tridiagonal Gaussian Elimination on a Banded A Program for Inversion by T Burg Recommendations Concerning Burg Multichannel Burg Two Dimensional Burg Single and Multichannel Burg Single and Multichannel Burg Single and Multichannel Burg Single Analysis – time series –/ The Measurements – time series –/ Single Channel Measurements – time series – Burg Multichannel deconvolution non Gaussian — Caerbout Godfrey The Minimum Properties of the Conditional migration — Caerbout The — Caerbout How to Blozsom/ Improved Migrations in Laterally Varying Dunbar The Balanced Two Way	Matrix - computation - Caerbout Matrix Solver computation migration Thorson Matrix computation Thorson Matrix computation Thorson matrix Iteration computation Jacobs Maximum Entropy Spectral Estimation time series Maximum Entropy Spectral Analysis time series Maximum Entropy time series non Gaussian Maximum Entropy Spectral Analysis thesis Maximum Entropy Variational Principle for Single Maximum Entropy Spectral Analysis from Autocorrelation Maximum Entropy Spectral Analysis from Autocorrelation Maximum Entropy Spectral Analysis from Autocorrelation Maximum Entropy Source Waveform Estimation Mean Square Error Estimator time series Mean time series Cadfrey Meaning of the Double Square Root Equation tutorial Measure rms Velocity with a Pencil and a Straightedge Media, Wind River Wyoming field data Merge Algorithm migration computation	11:211 15:275 20:143 24:153 1:318 2:211 2:217 5:138 6:0 6:1 6:6 6:6 6:68 7:167 17:74 17:76 25:307 11:41 16:310 2:101
How to Transpose a Big A Complex Tridiagonal Gaussian Elimination on a Banded A Program for Inversion by T Recommendations Concerning Burg Recommendations Concerning Burg Multichannel Burg Single and Multichannel Burg Channel Power Spectral Analysis – time series –/ Measurements – time series –/ Measurements – time series –/ Measurements – time series – Burg Multichannel deconvolution non Gaussian – Caerbout Codfrey The Minimum Properties of the Conditional migration – Caerbout — Caerbout Blozsom/ Improved Migrations in Laterally Varying Dunbar The Balanced Two Way Slant	Matrix - computation - Caerbout Matrix Solver computation migration Thorson Matrix computation Thorson Matrix computation Thorson matrix Iteration computation Jacobs Maximum Entropy Spectral Estimation time series Maximum Entropy Spectral Analysis time series Maximum Entropy Spectral Analysis time series Maximum Entropy Spectral Analysis thesis Maximum Entropy Spectral Analysis thesis Maximum Entropy Variational Principle for Single Maximum Entropy Spectral Analysis from Autocorrelation Maximum Entropy Spectral Analysis from Autocorrelation Maximum Entropy Spectral Analysis from Autocorrelation Maximum Entropy Source Waveform Estimation Mean Square Error Estimator time series Mean time series Codfrey Meaning of the Double Square Root Equation tutorial Measure rms Velocity with a Pencil and a Straightedge Media, Wind River Wyoming field data Merge Algorithm migration computation Midpoint Coordinates Caerbout	11:211 15:275 20:143 24:153 1:318 2:211 2:217 5:138 6:0 6:1 6:6 6:68 7:167 17:74 17:76 25:307 11:41 16:310 2:101 7:36
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How to Transpose a Big A Complex Tridiagonal Gaussian Elimination on a Banded A Program for Inversion by T Burg Recommendations Concerning Burg Multichannel Burg Two Dimensional Burg Single and Multichannel Burg Single and Multichannel Burg Single and Multichannel Burg Channel Power Spectral Analysis – time series –/ The Measurements – time series –/ Single Channel Measurements – time series – Burg Multichannel deconvolution non Gaussian – Caerbout Codfrey The Minimum Properties of the Conditional migration – Caerbout The — Caerbout How to Blozsom/ Improved Migrations in Laterally Varying Dunbar The Balanced Two Way Slant Common Frequency Domain Implementation of Slant	Matrix - computation - Caerbout Matrix Solver computation migration Thorson Matrix computation Thorson Matrix computation Thorson matrix Iteration computation Jacobs Maximum Entropy Spectral Estimation time series Maximum Entropy Spectral Analysis time series Maximum Entropy Spectral Analysis time series Maximum Entropy time series non Gaussian Maximum Entropy Spectral Analysis thesis Maximum Entropy Spectral Analysis from Autocorrelation Maximum Entropy Spectral Analysis from Autocorrelation Maximum Entropy Spectral Analysis from Autocorrelation Maximum Entropy Source Waveform Estimation Mean Square Error Estimator time series Mean time series Codfrey Meaning of the Double Square Root Equation tutorial Measure rms Velocity with a Pencil and a Straightedge Media, Wind River Wyoming field data Merge Algorithm migration computation Midpoint Coordinates Claerbout Midpoint Migration double square root Midpoint Imaging computation Ottolini	11:211 15:275 20:143 24:153 1:318 2:211 2:217 5:138 6:0 6:1 6:6 6:68 7:167 17:74 17:76 25:307 11:41 16:310 2:101 7:36 14:21 14:37
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How to Transpose a Big A Complex Tridiagonal Gaussian Elimination on a Banded A Program for Inversion by T Recommendations Concerning Bury Multichannel Bury Two Dimensional Bury Single and Multichannel Bury Single Channel Power Spectral Analysis – time series –/ The Measurements – time series –/ Single Channel Measurements – time series – Bury Multichannel deconvolution non Gaussian – Caerbout Godfrey The Minimum Properties of the Conditional migration – Caerbout The — Caerbout How to Bloxsom/ Improved Migrations in Laterally Varying Dunbar The Balanced Two Way Slant Cayton Frequency Domain Implementation of Slant Migration in Slant Retarded Slant	Matrix — computation — Caerbout Matrix Solver — computation migration — Thorson Matrix — computation — Thorson Matrix — computation — Thorson matrix Iteration — computation — Jacobs Maximum Entropy Spectral Estimation — time series — Maximum Entropy Spectral Analysis — time series — Maximum Entropy — time series non Gaussian — Maximum Entropy — time series non Gaussian — Maximum Entropy Spectral Analysis — thesis — Maximum Entropy Variational Principle for Single Maximum Entropy Spectral Analysis from Autocorrelation Maximum Entropy Spectral Analysis from Autocorrelation Maximum Entropy Spectral Analysis from Autocorrelation Maximum Entropy Source Waveform Estimation — Mean Square Error Estimator — time series — Mean — time series — Cadfrey Meaning of the Double Square Root Equation — tutorial Measure rms Velocity with a Pencil and a Straightedge Media, Wind River Wyoming — field data — Merge Algorithm — migration computation — Midpoint Coordinates — Caerbout Midpoint Migration — double square root — Midpoint Coordinates — double square root —	11:211 15:275 20:143 24:153 1:318 2:211 2:217 5:138 6:0 6:1 6:6 6:6 6:68 7:167 17:74 17:74 17:76 25:307 11:41 16:310 2:101 7:36 14:21 14:37 14:59 14:73
How to Transpose a Big A Complex Tridiagonal Gaussian Elimination on a Banded A Program for Inversion by T Recommendations Concerning Burg Recommendations Concerning Burg Multichannel Burg Two Dimensional Burg Single and Multichannel Burg Single Channel Power Spectral Analysis – time series –/ The Measurements – time series –/ Single Channel Measurements – time series – Burg Multichannel deconvolution non Gaussian – Caerbout Godfrey The Minimum Properties of the Conditional migration – Caerbout How to Blozsom/ Improved Migrations in Laterally Varying Dunbar The Balanced Two Way Slant Cayton Frequency Domain Implementation of Slant Retarded Slant Retarded Slant Short Review of Retarded Snell	Matrix - computation - Caerbout Matrix Solver computation migration Thorson Matrix computation Thorson Matrix computation Thorson matrix Iteration computation Jacobs Maximum Entropy Spectral Estimation time series Maximum Entropy Spectral Analysis time series Maximum Entropy Spectral Analysis time series Maximum Entropy time series non Gaussian Maximum Entropy Spectral Analysis thesis Maximum Entropy Variational Principle for Single Maximum Entropy Spectral Analysis from Autocorrelation Maximum Entropy Spectral Analysis from Autocorrelation Maximum Entropy Source Waveform Estimation Mean Square Error Estimator time series Mean time series Cadfrey Meaning of the Double Square Root Equation tutorial Measure rms Velocity with a Pencil and a Straightedge Media, Wind River Wyoming field data Merge Algorithm migration computation Midpoint Coordinates Claerbout Midpoint Migration double square root Midpoint Coordinates Claerbout and Lynn Midpoint Coordinates Claerbout and Lynn Midpoint Coordinates Claerbout	11:211 15:275 20:143 24:153 1:318 2:211 2:217 5:138 6:0 6:1 6:6 6:6 6:68 7:167 17:74 17:76 25:307 11:41 16:310 2:101 7:36 14:21 14:37 14:59 14:73 15:81
How to Transpose a Big A Complex Tridiagonal Gaussian Elimination on a Banded A Program for Inversion by T Recommendations Concerning Burg Multichannel Burg Two Dimensional Burg Single and Multichannel Burg Single Channel Power Spectral Analysis – time series –/ The Measurements – time series –/ Single Channel Measurements – time series – Burg Multichannel deconvolution non Gaussian – Caerbout Godfrey The Minimum Properties of the Conditional migration – Caerbout How to Blozsom/ Improved Migrations in Laterally Varying Dunbar Improved Migrations in Laterally Varying Dunbar The Balanced Two Way Slant Cayton Frequency Domain Implementation of Slant Caerbout Migration in Slant Retarded Slant Short Review of Retarded Snell Migration of Slant	Matrix — computation — Caerbout Matrix Solver — computation migration — Thorson Matrix — computation — Thorson matrix Iteration — computation — Jacobs Maximum Entropy Spectral Estimation — time series — Maximum Entropy Spectral Analysis — time series — Maximum Entropy Spectral Analysis — time series — Maximum Entropy — time series non Gaussian — Maximum Entropy Spectral Analysis — thesis — Maximum Entropy Variational Principle for Single Maximum Entropy Spectral Analysis from Autocorrelation Maximum Entropy Source Waveform Estimation — Mean Square Error Estimator — time series — Mean — time series — Cadfrey Meaning of the Double Square Root Equation — tutorial Measure rms Velocity with a Pencil and a Straightedge Media, Wind River Wyoming — field data — Merge Algorithm — migration computation — Midpoint Coordinates — Caerbout Midpoint Imaging — computation — Ottolini Midpoint Coordinates — double square root — Midpoint Coordinates — Caerbout and Lynn Midpoint Coordinates — Caerbout Midpoint Coordinates — Caerbout Midpoint Coordinates — Caerbout Midpoint Coordinates — Slant — Caerbout Midpoint Stacks: Field Data Example — Ottolini	11:211 15:275 20:143 24:153 1:318 2:211 2:217 5:138 6:0 6:1 6:6 6:68 7:167 17:74 17:76 25:307 11:41 16:310 2:101 7:36 14:21 14:37 14:59 14:73 15:81 15:97
How to Transpose a Big A Complex Tridiagonal Gaussian Elimination on a Banded A Program for Inversion by T Recommendations Concerning Burg Recommendations Concerning Burg Multichannel Burg Two Dimensional Burg Single and Multichannel Burg Single Channel Power Spectral Analysis – time series –/ The Measurements – time series –/ Single Channel Measurements – time series – Burg Multichannel deconvolution non Gaussian – Caerbout Codfrey The Minimum Properties of the Conditional migration – Caerbout The Minimum Properties of the Conditional migration – Caerbout How to Bloxsom/ Improved Migrations in Laterally Varying Dunbar The Balanced Two Way Slant Cayton Common Frequency Domain Implementation of Slant Caerbout Migration in Slant Retarded Slant Short Review of Retarded Slant Short Review of Retarded Snell Migration of Slant – prestack migration – Caerbout and / Common	Matrix - computation - Caerbout Matrix Solver - computation migration - Thorson Matrix - computation - Thorson Matrix - computation - Thorson matrix Iteration - computation - Jacobs Maximum Entropy Spectral Estimation - time series - Maximum Entropy Spectral Analysis - time series - Maximum Entropy Spectral Analysis - time series - Maximum Entropy - time series non Gaussian - Maximum Entropy Spectral Analysis - thesis - Maximum Entropy Variational Principle for Single Maximum Entropy Spectral Analysis from Autocorrelation Maximum Entropy Spectral Analysis from Autocorrelation Maximum Entropy Spectral Analysis from Autocorrelation Maximum Entropy Source Waveform Estimation - Mean Square Error Estimator - time series - Mean - time series - Codfrey Meaning of the Double Square Root Equation - tutorial Measure rms Velocity with a Pencil and a Straightedge Media, Wind River Wyoming - field data - Merge Algorithm - migration computation - Midpoint Coordinates - Caerbout Midpoint Migration - double square root - Midpoint Imaging - computation - Ottolini Midpoint Coordinates - Caerbout and Lynn Midpoint Coordinates - Caerbout Midpoint Coordinates - Caerbout Midpoint Coordinates - Slant - Caerbout Midpoint Stacks: Field Data Example - Ottolini midpoint Separations of the Double Square Root Equation	11:211 15:275 20:143 24:153 1:318 2:211 2:217 5:138 6:0 6:1 6:6 6:68 7:167 17:74 17:76 25:307 11:41 16:310 2:101 7:36 14:21 14:37 14:59 14:73 15:81 15:97 16:5
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