

Sine Tone Testing

Analyser: CepstrumComplex

Time Series Output: Cepstral Centroid (1st Moment)

Units: Quefrency (s)

Time Interval Range: 0.0116 - 0.0116

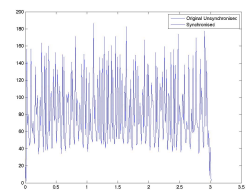
Sync Rate | Min Time Interval Max Time Interval

100 Hz

0.011610

0.011610

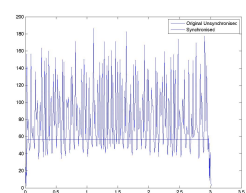
Graph



50 Hz

0.010000

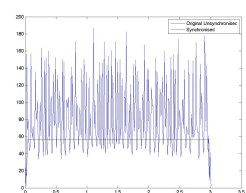
0.010000



29 Hz

0.020000

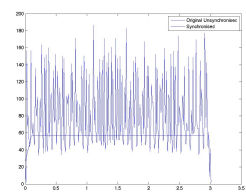
0.020000



10 Hz

0.034490

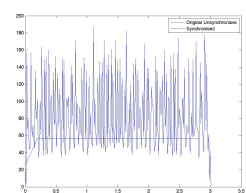
0.034490



5 Hz

0.100000

0.100000



2 Hz

0.200000

0.200000

Sine Tone Testing

Analyser: CepstrumComplex

Time Series Output: Cepstral 2nd Moment

Units: Quefrency (s)

Time Interval Range: 0.0116 - 0.0116

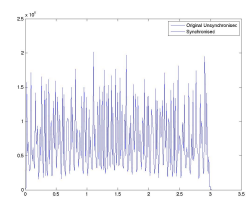
Sync Rate | Min Time Interval Max Time Interval

100 Hz

0.011610

0.011610

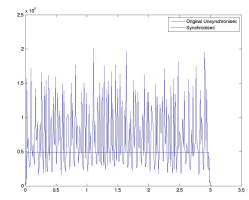
Graph



50 Hz

0.010000

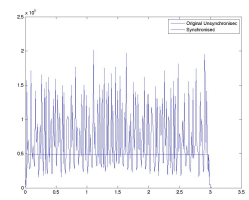
0.010000



29 Hz

0.020000

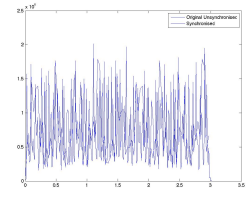
0.020000



10 Hz

0.034490

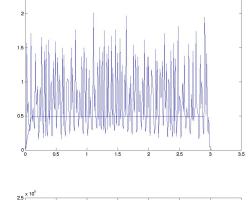
0.034490



5 Hz

0.100000

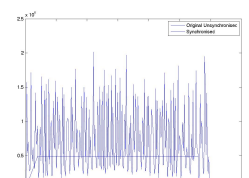
0.100000



2 Hz

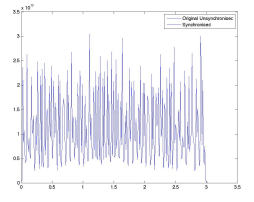
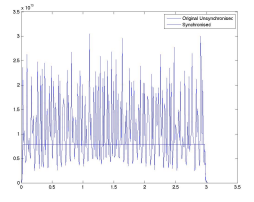
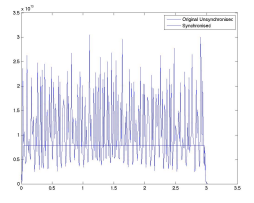
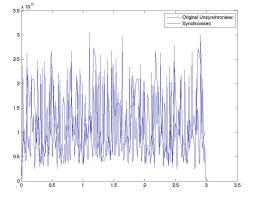
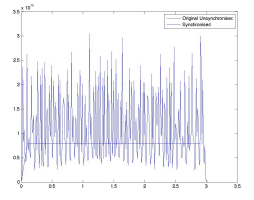
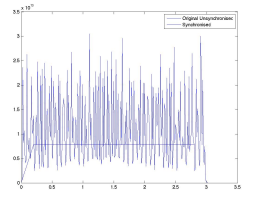
0.200000

0.200000



Sine Tone Testing

Analyser: CepstrumComplex
 Time Series Output: Cepstral 3rd Moment
 Units: Quefrency (s)
 Time Interval Range: 0.0116 - 0.0116

Sync Rate	Min Time Interval	Max Time Interval	Graph
100 Hz	0.011610	0.011610	
50 Hz	0.010000	0.010000	
29 Hz	0.020000	0.020000	
10 Hz	0.034490	0.034490	
5 Hz	0.100000	0.100000	
2 Hz	0.200000	0.200000	

Sine Tone Testing

Analyser: CepstrumComplex
Time Series Output: Cepstral 4th Moment
Units: Quefrency (s)
Time Interval Range: 0.0116 - 0.0116

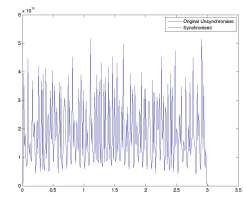
Sync Rate | Min Time Interval Max Time Interval

100 Hz

0.011610

0.011610

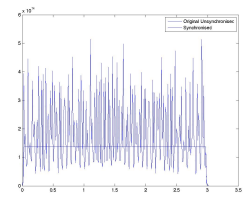
Graph



50 Hz

0.010000

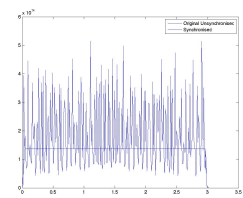
0.010000



29 Hz

0.020000

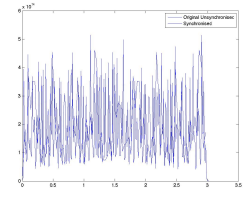
0.020000



10 Hz

0.034490

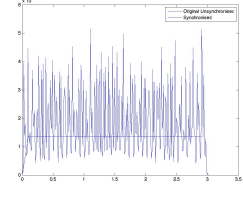
0.034490



5 Hz

0.100000

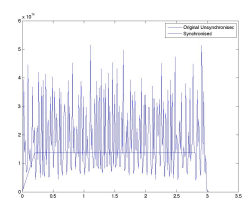
0.100000



2 Hz

0.200000

0.200000



Sine Tone Testing

Analyser: CepstrumComplex

Time Series Output: Standard deviation

Units: Quefrency (s)

Time Interval Range: 0.0116 - 0.0116

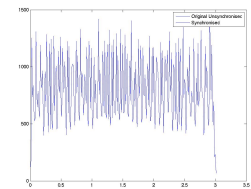
Sync Rate | Min Time Interval Max Time Interval

100 Hz

0.011610

0.011610

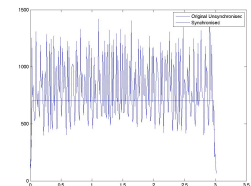
Graph



50 Hz

0.010000

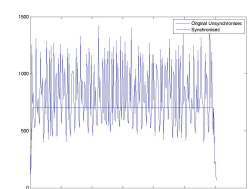
0.010000



29 Hz

0.020000

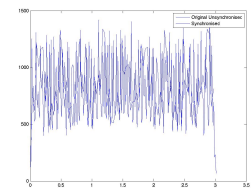
0.020000



10 Hz

0.034490

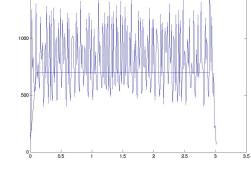
0.034490



5 Hz

0.100000

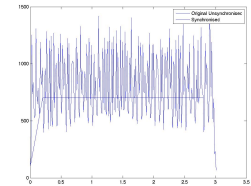
0.100000



2 Hz

0.200000

0.200000



Sine Tone Testing

Analyser: CepstrumComplex

Time Series Output: Cepstral Skewness

Units: units

Time Interval Range: 0.0116 - 0.0116

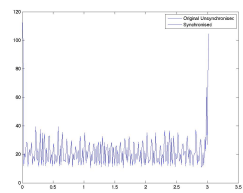
Sync Rate | Min Time Interval Max Time Interval

100 Hz

0.011610

0.011610

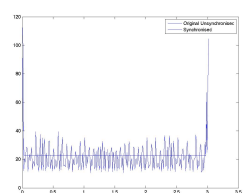
Graph



50 Hz

0.010000

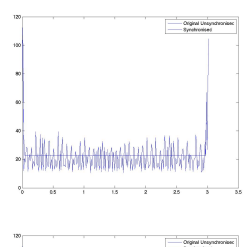
0.010000



29 Hz

0.020000

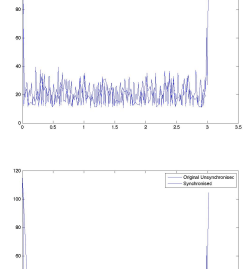
0.020000



10 Hz

0.034490

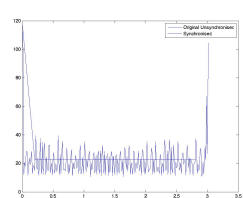
0.034490



5 Hz

0.100000

0.100000



2 Hz

0.200000

0.200000

Sine Tone Testing

Analyser: CepstrumComplex

Time Series Output: Cepstral Kurtosis

Units: units

Time Interval Range: 0.0116 - 0.0116

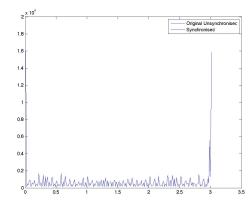
Sync Rate | Min Time Interval Max Time Interval

100 Hz

0.011610

0.011610

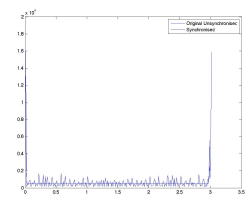
Graph



50 Hz

0.010000

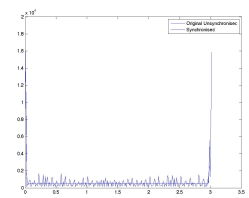
0.010000



29 Hz

0.020000

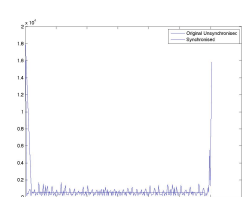
0.020000



10 Hz

0.034490

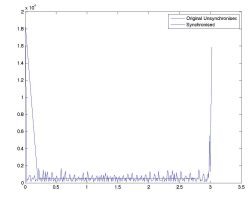
0.034490



5 Hz

0.100000

0.100000



2 Hz

0.200000

0.200000