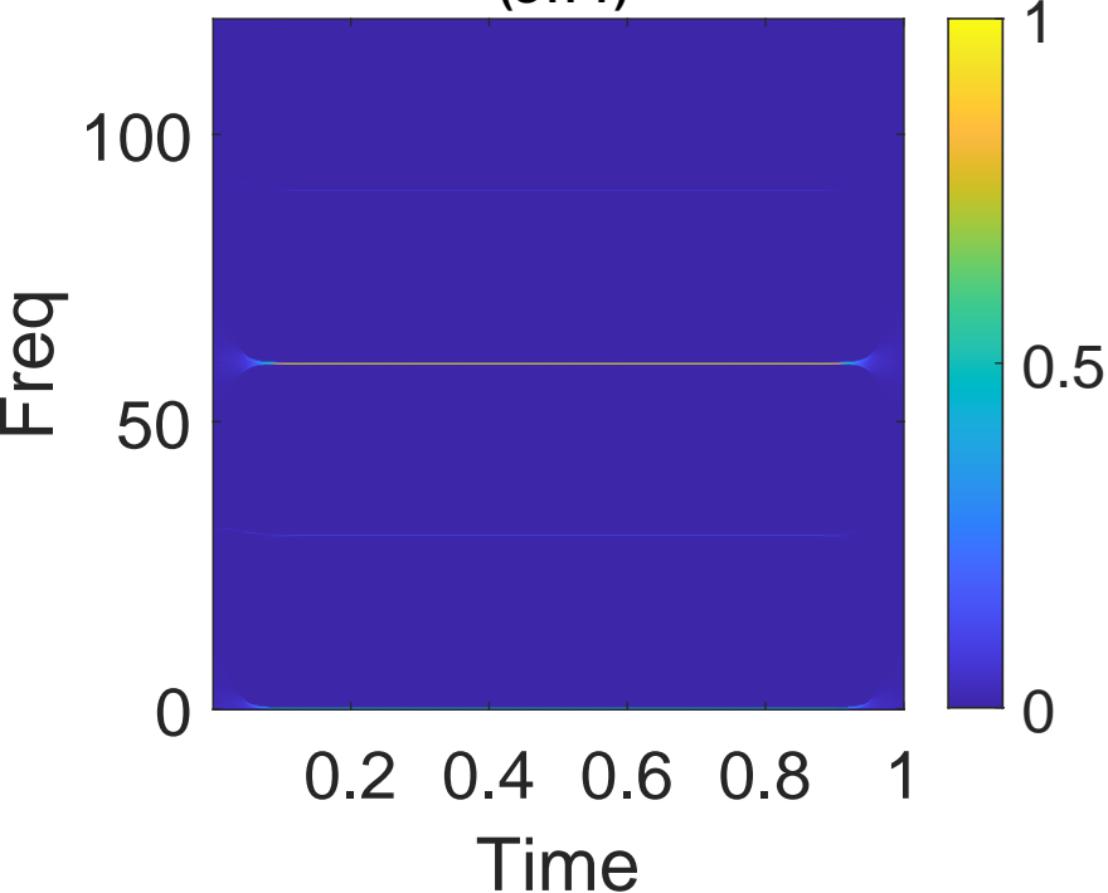
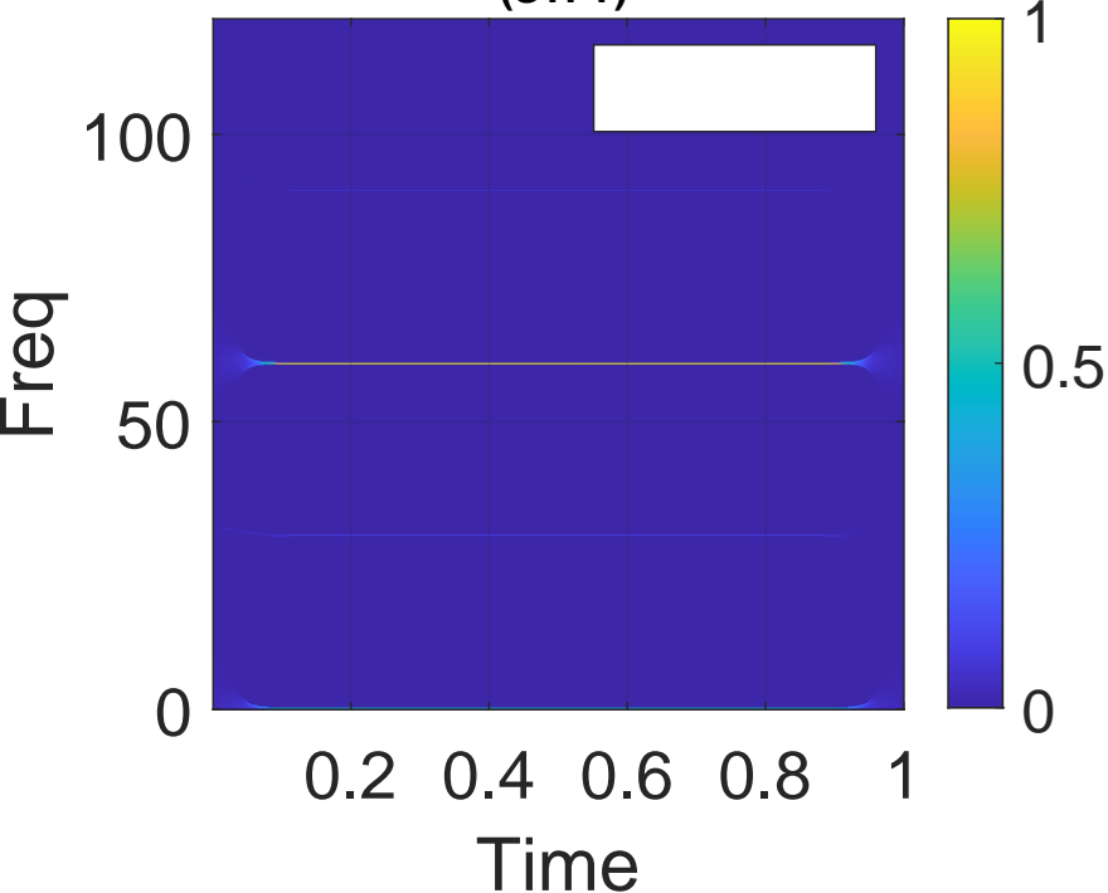


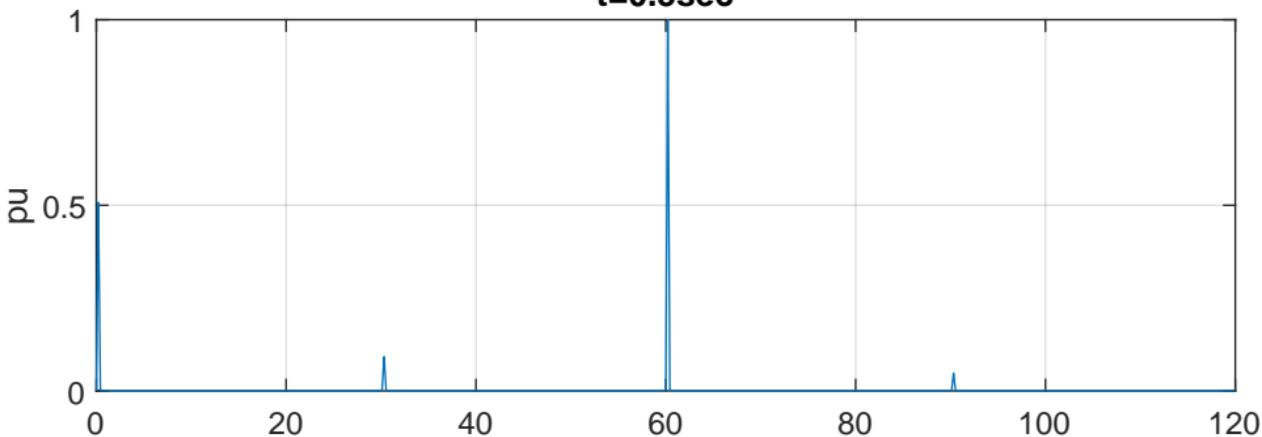
Experimentation du
2025-01-10 12:30:34
*****(STFT)*****



Experimentation du
2025-01-10 12:30:34
*****(STFT)*****



t=0.5sec



t=0.5sec

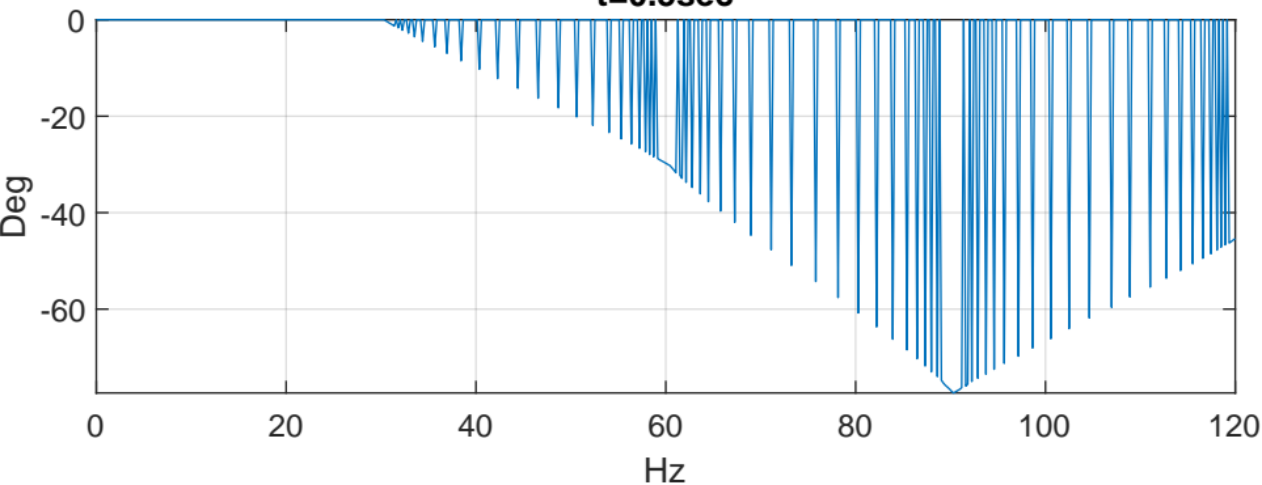
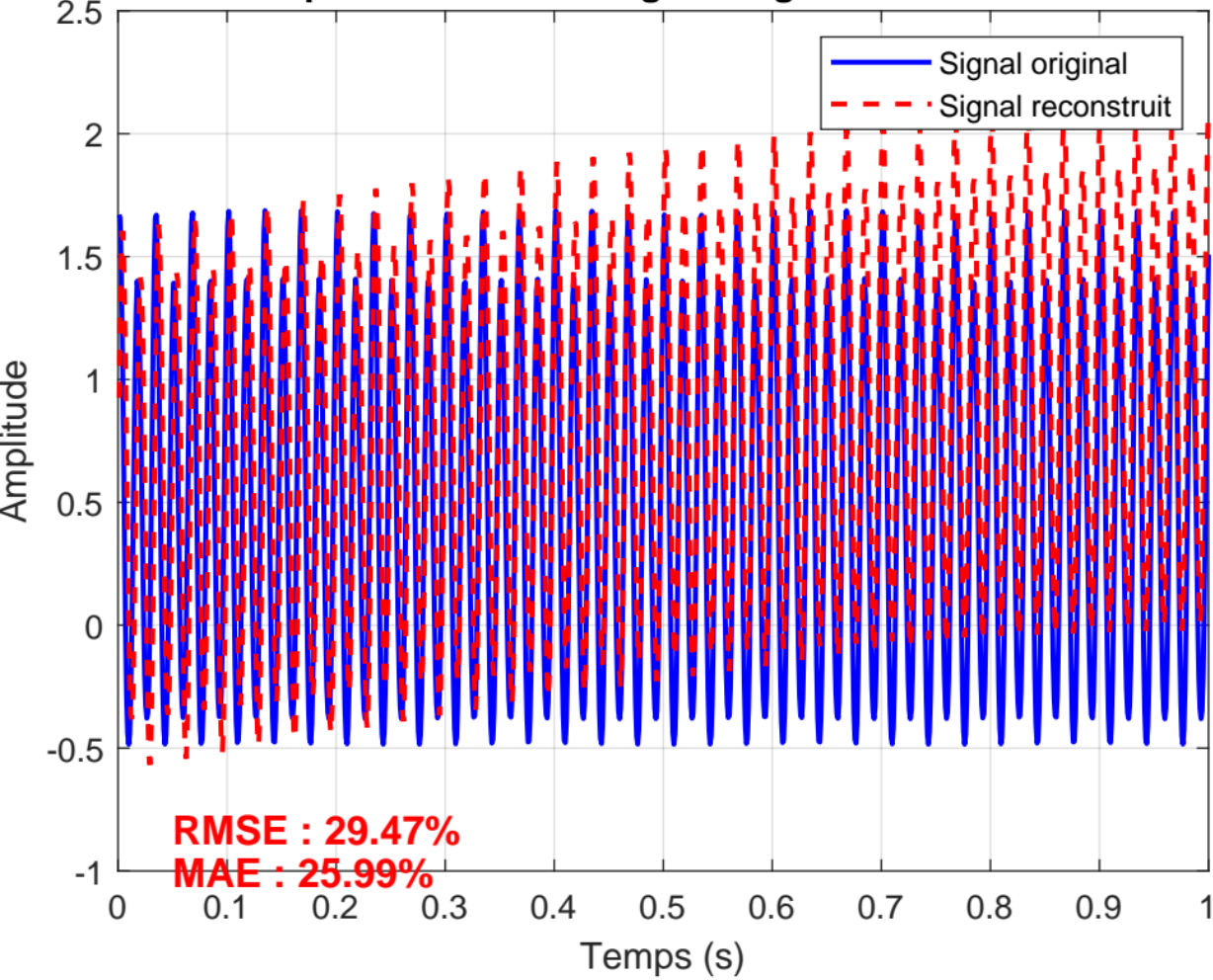


Tableau des résultats du signal (Page 1 / 1)

Frequency (Hz)	Amplitude	Absolute Amplitude	Phase (degrees)
0.21	0.5078	0.5078	-0.00
30.32	0.0921	0.0921	-0.00
60.21	1.0000	1.0000	-30.00
90.32	0.0477	0.0477	-77.39

Comparaison entre le signal original et reconstruit



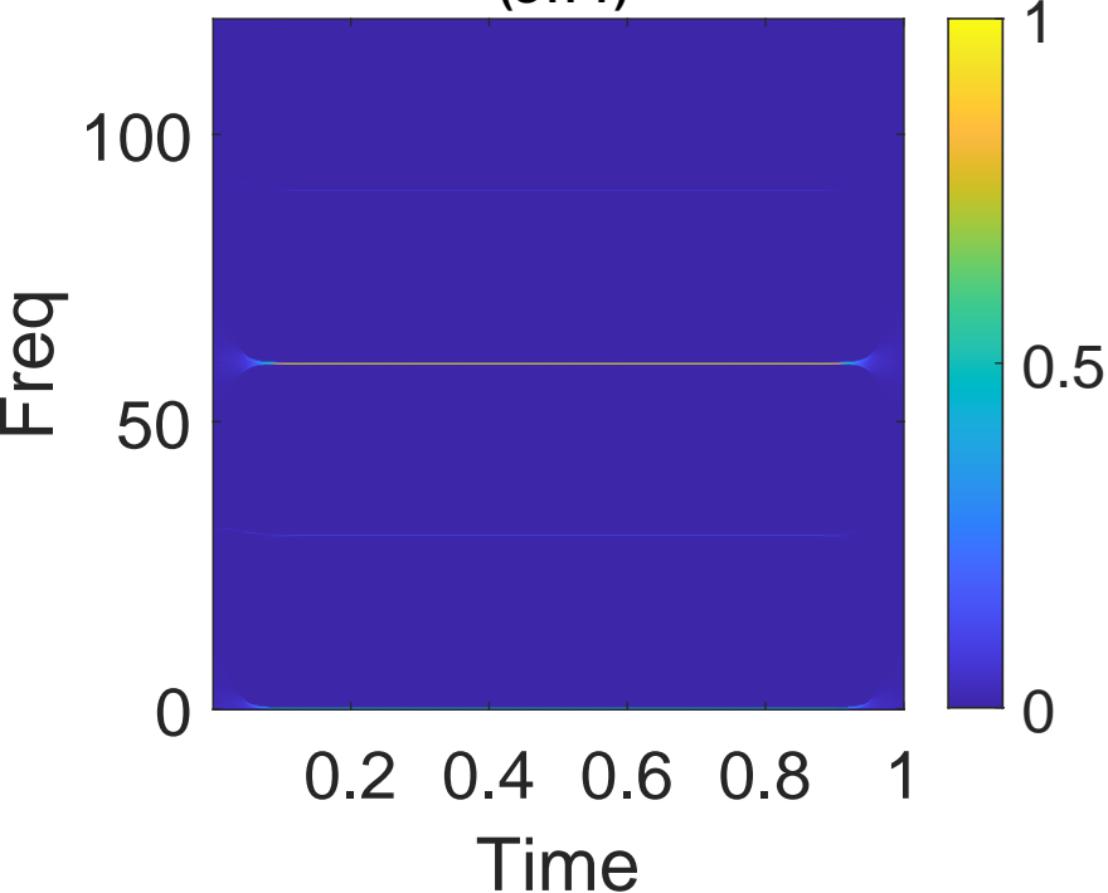
mo: 1.000000

tm : 6.000000

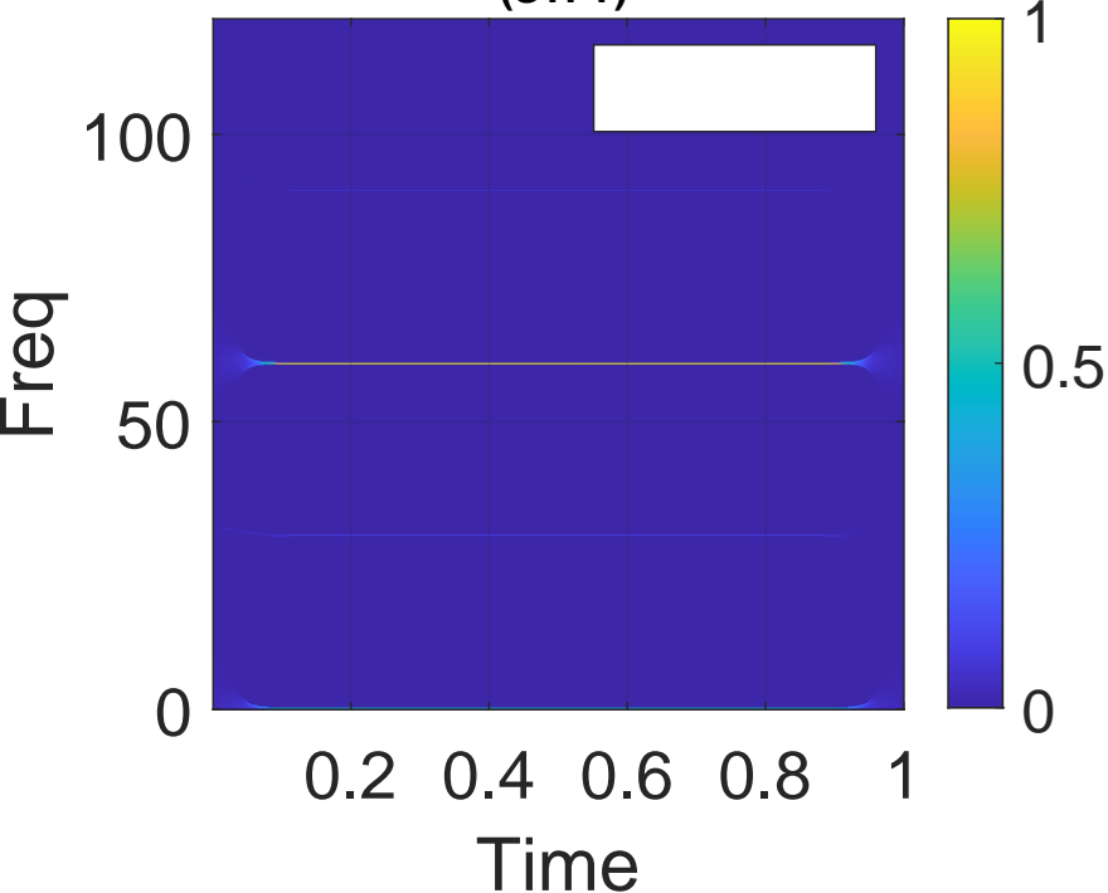
Lowfreq: 0.000000

Highfreq: 120.000000

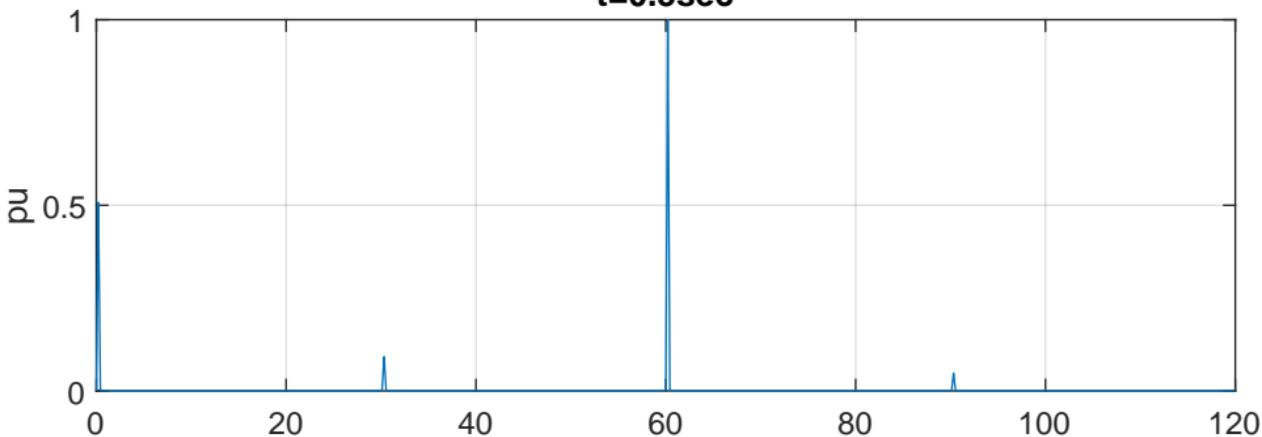
Experimentation du
2025-01-10 12:30:37
*****(STFT)*****



Experimentation du
2025-01-10 12:30:37
*****(STFT)*****



t=0.5sec



t=0.5sec

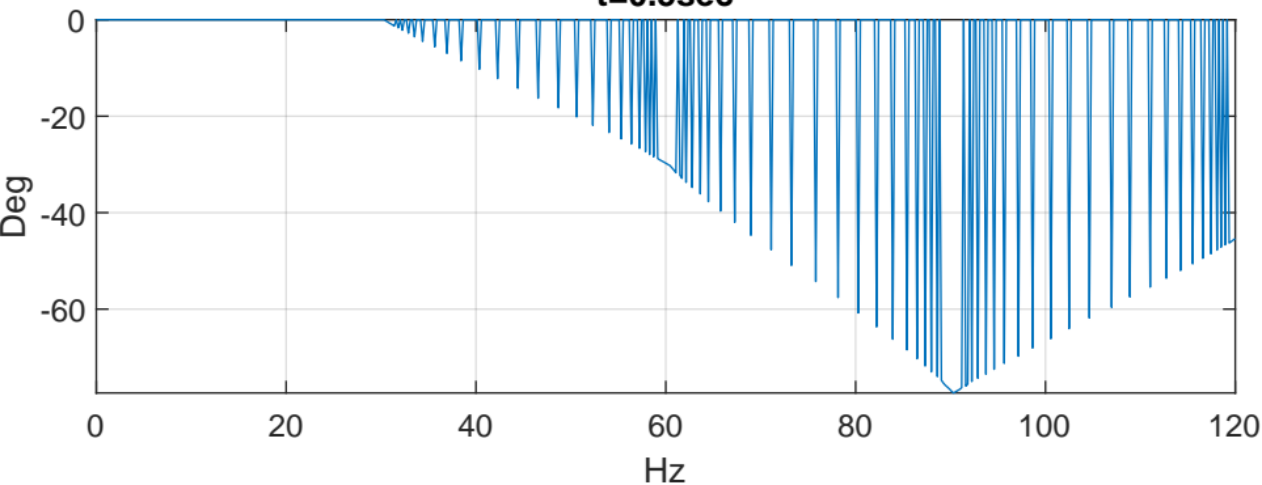
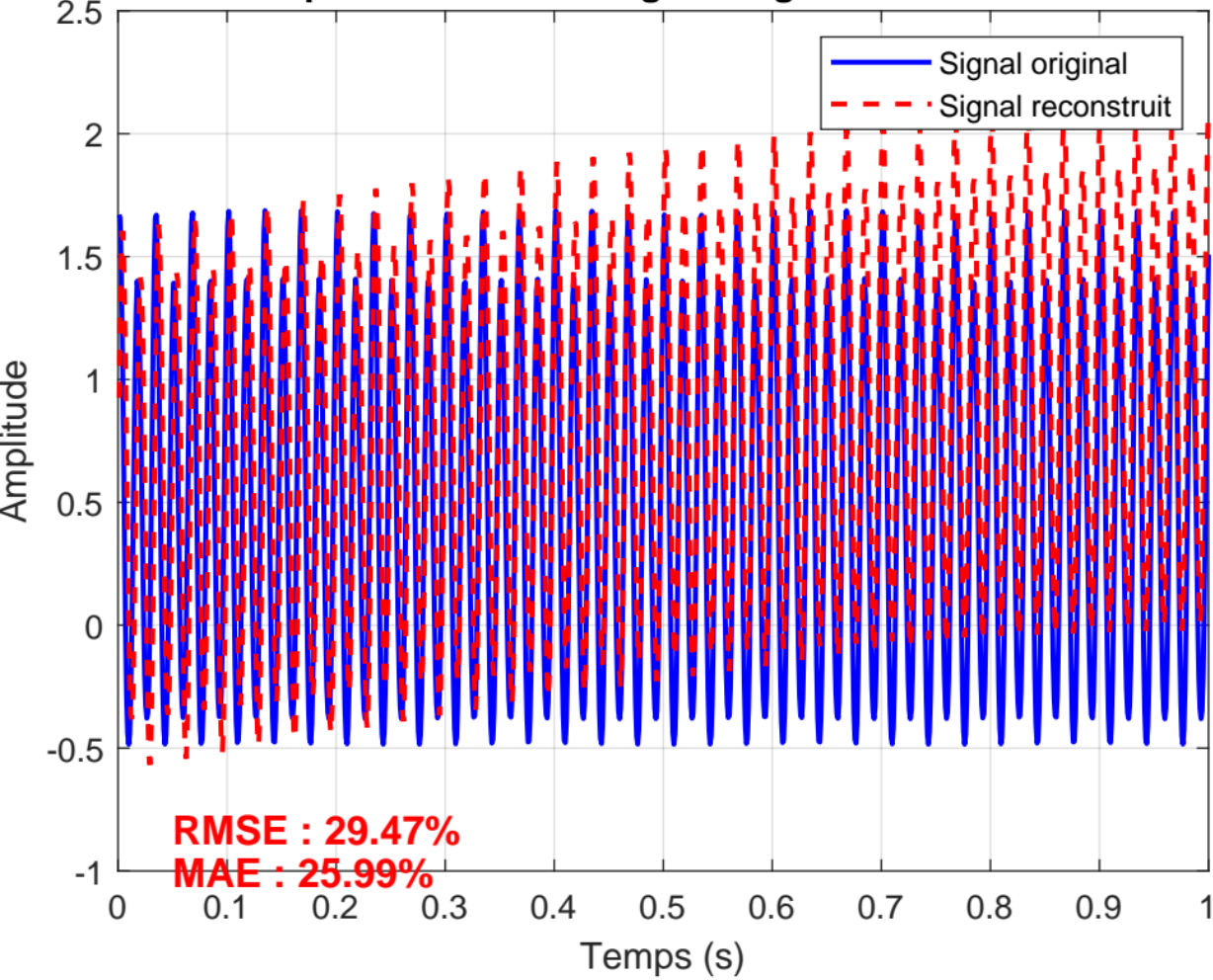


Tableau des résultats du signal (Page 1 / 1)

Frequency (Hz)	Amplitude	Absolute Amplitude	Phase (degrees)
0.21	0.5078	0.5078	-0.00
30.32	0.0921	0.0921	-0.00
60.21	1.0000	1.0000	-30.00
90.32	0.0477	0.0477	-77.39

Comparaison entre le signal original et reconstruit



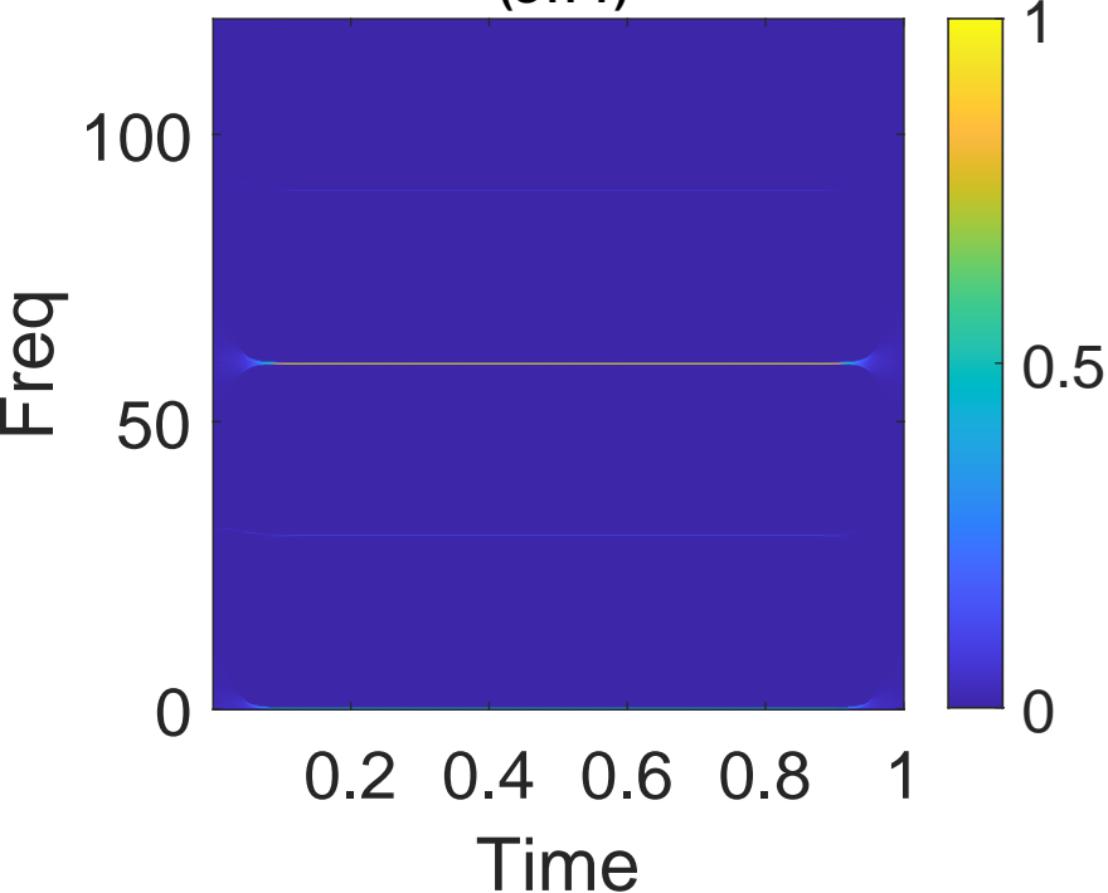
mo: 2.000000

tm : 6.000000

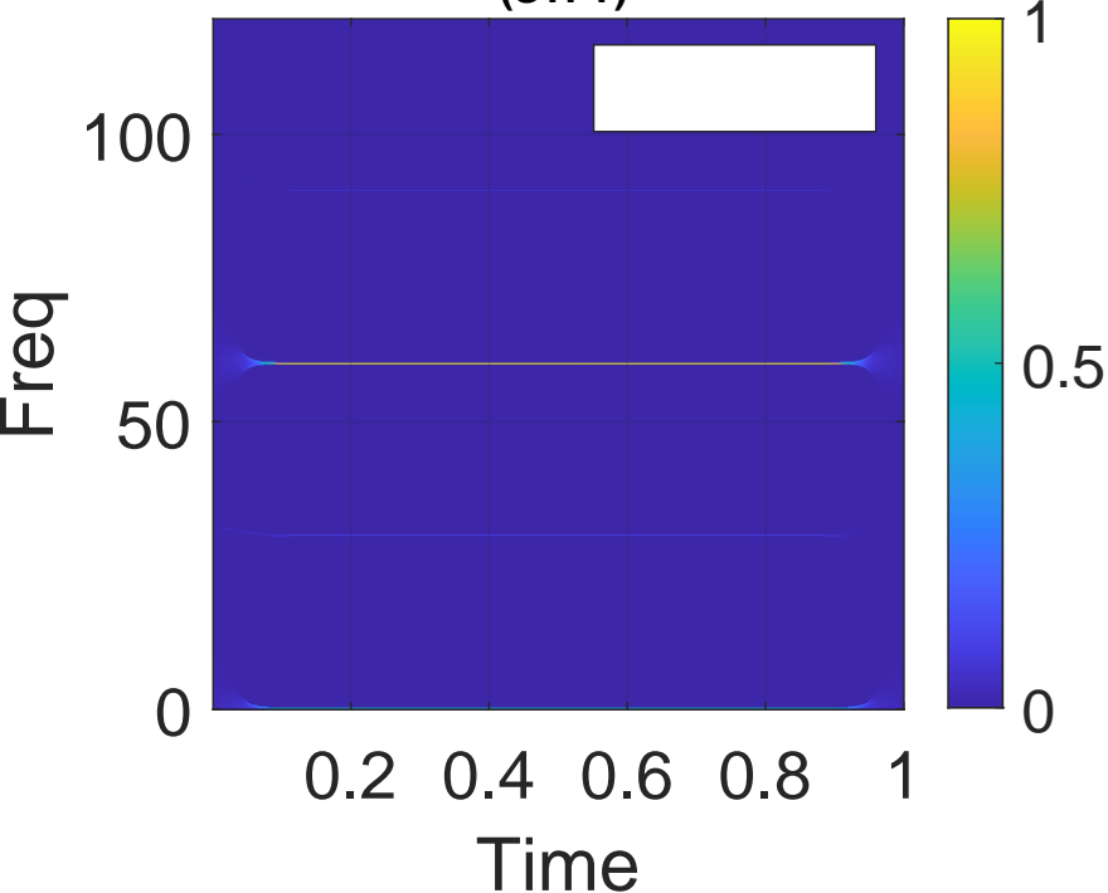
Lowfreq: 0.000000

Highfreq: 120.000000

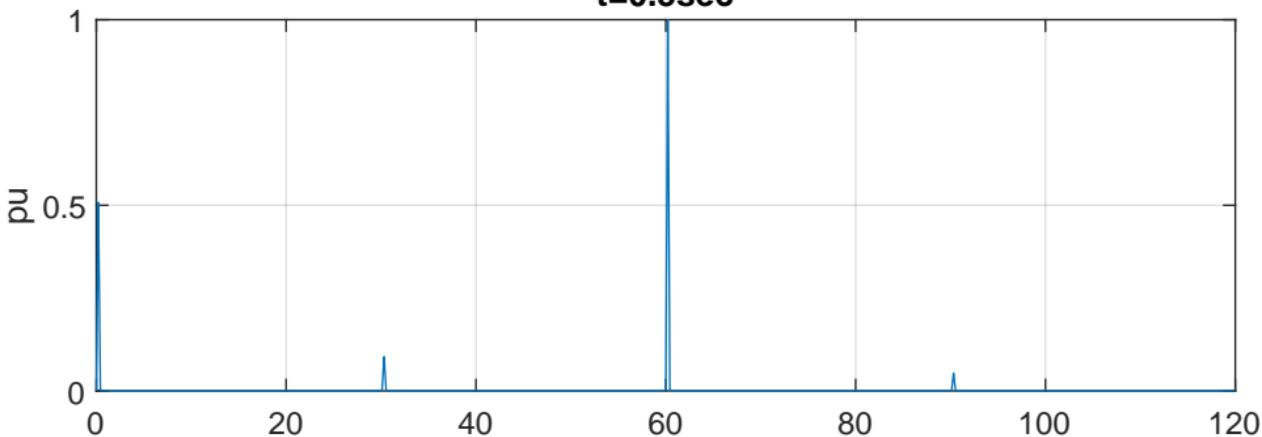
Experimentation du
2025-01-10 12:30:41
*****(STFT)*****



Experimentation du
2025-01-10 12:30:41
*****(STFT)*****



t=0.5sec



t=0.5sec

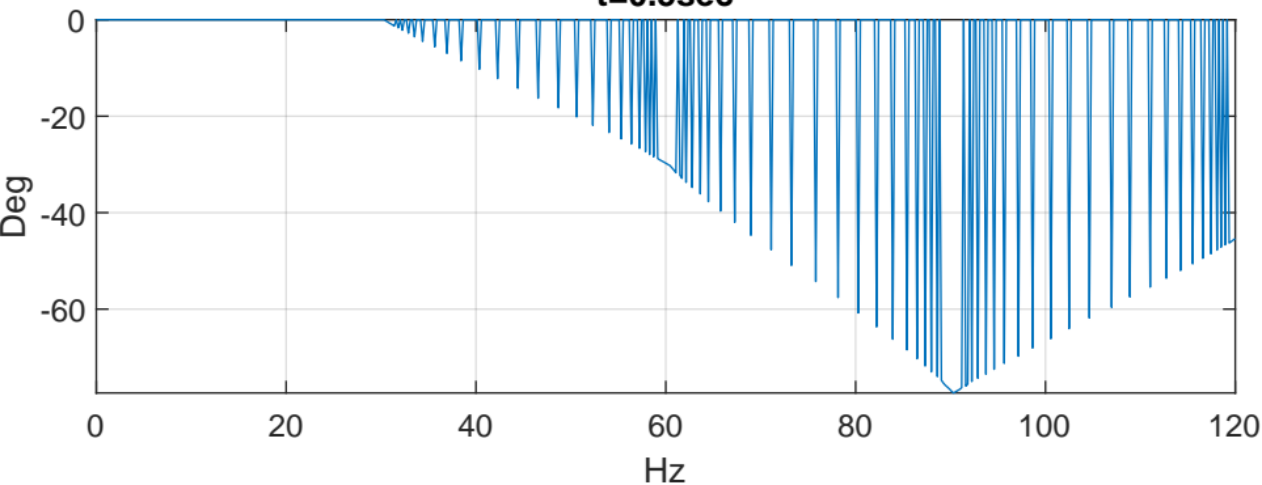
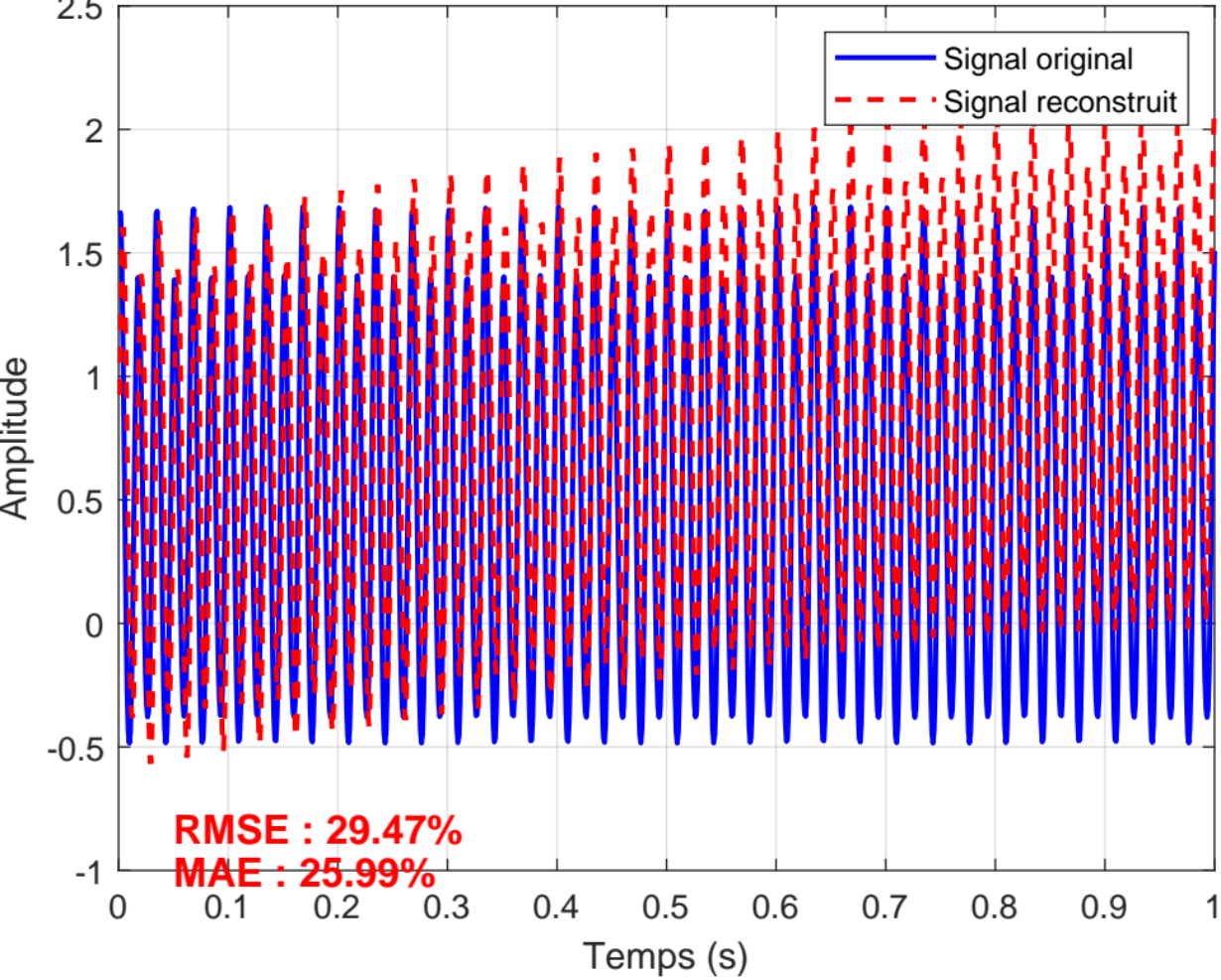


Tableau des résultats du signal (Page 1 / 1)

Frequency (Hz)	Amplitude	Absolute Amplitude	Phase (degrees)
0.21	0.5078	0.5078	-0.00
30.32	0.0921	0.0921	-0.00
60.21	1.0000	1.0000	-30.00
90.32	0.0477	0.0477	-77.39

Comparaison entre le signal original et reconstruit



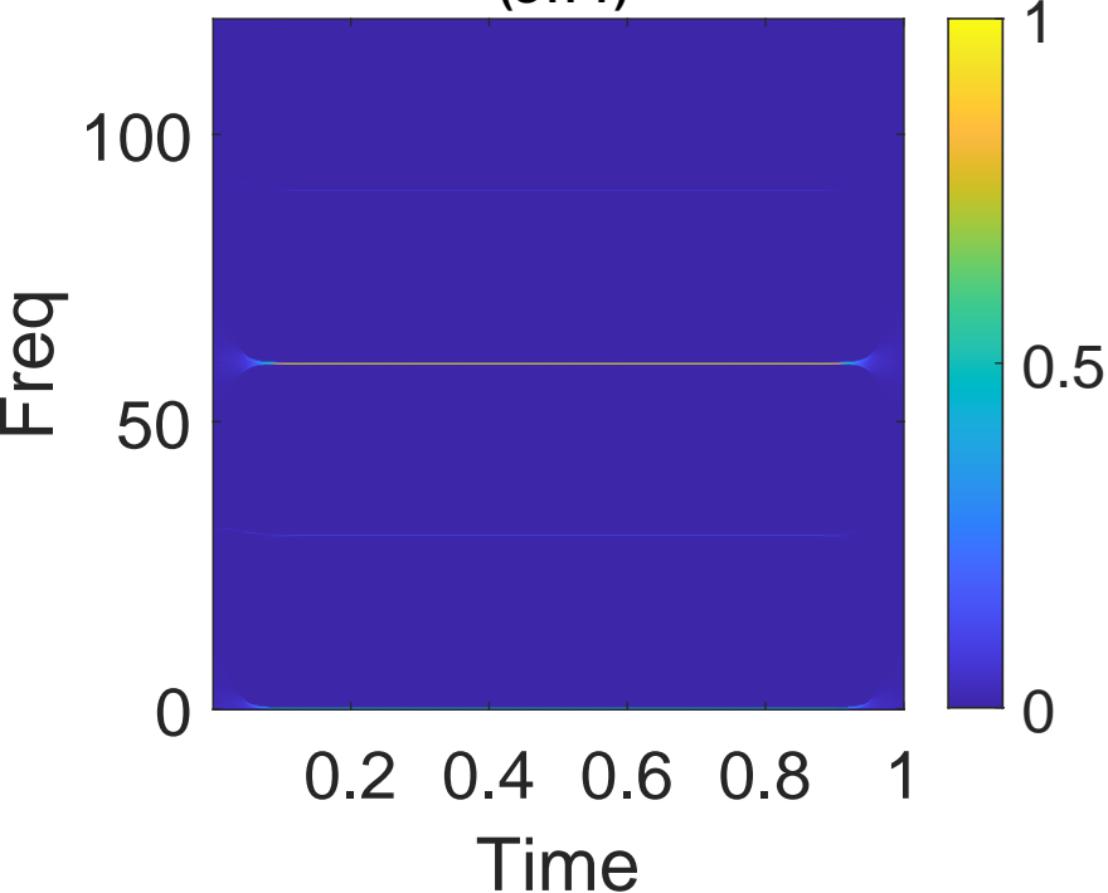
mo: 3.000000

tm : 6.000000

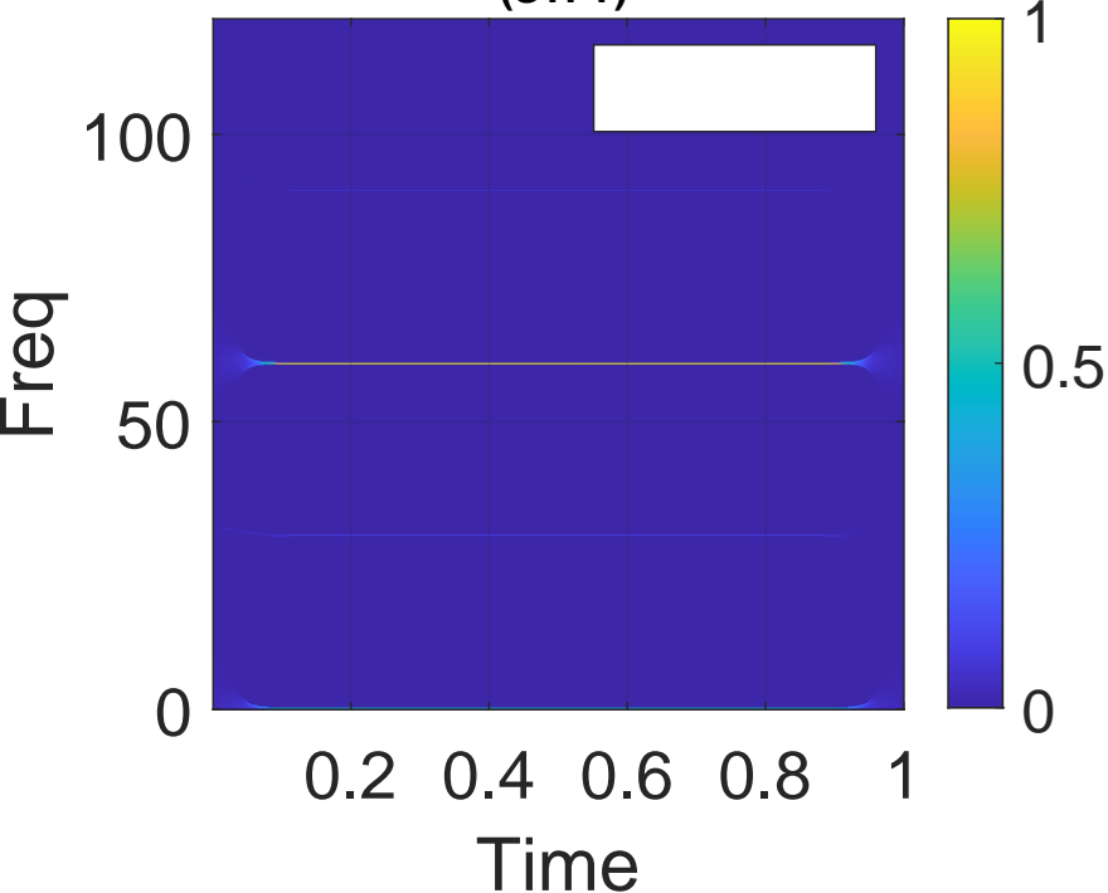
Lowfreq: 0.000000

Highfreq: 120.000000

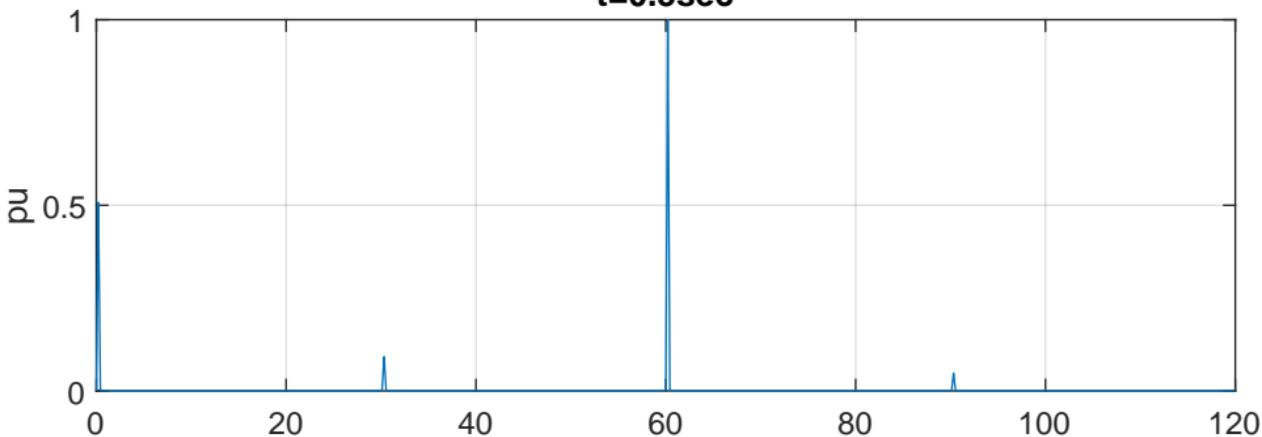
Experimentation du
2025-01-10 12:30:45
*****(STFT)*****



Experimentation du
2025-01-10 12:30:45
*****(STFT)*****



t=0.5sec



t=0.5sec

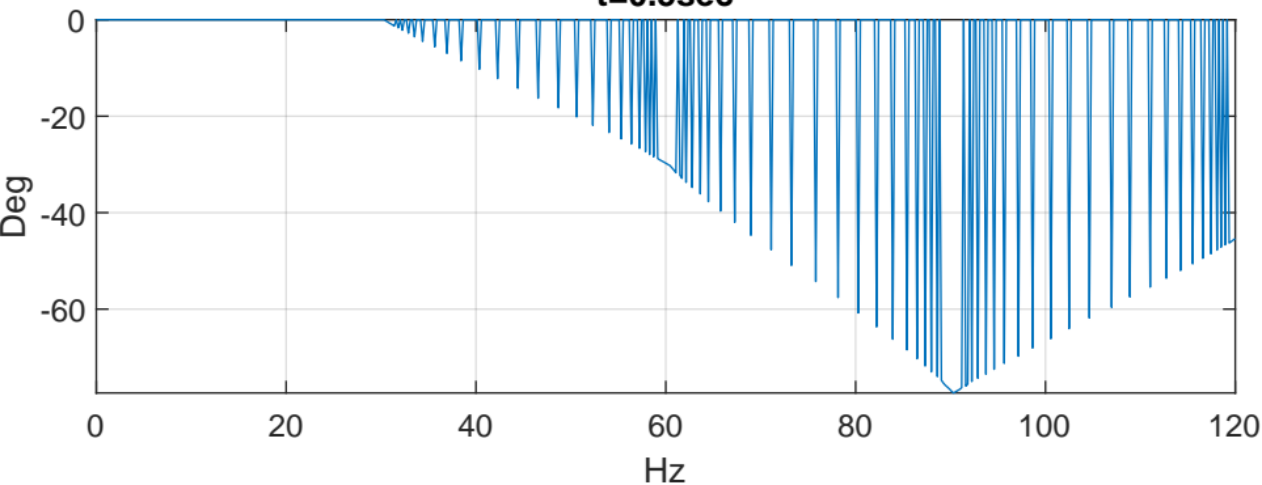
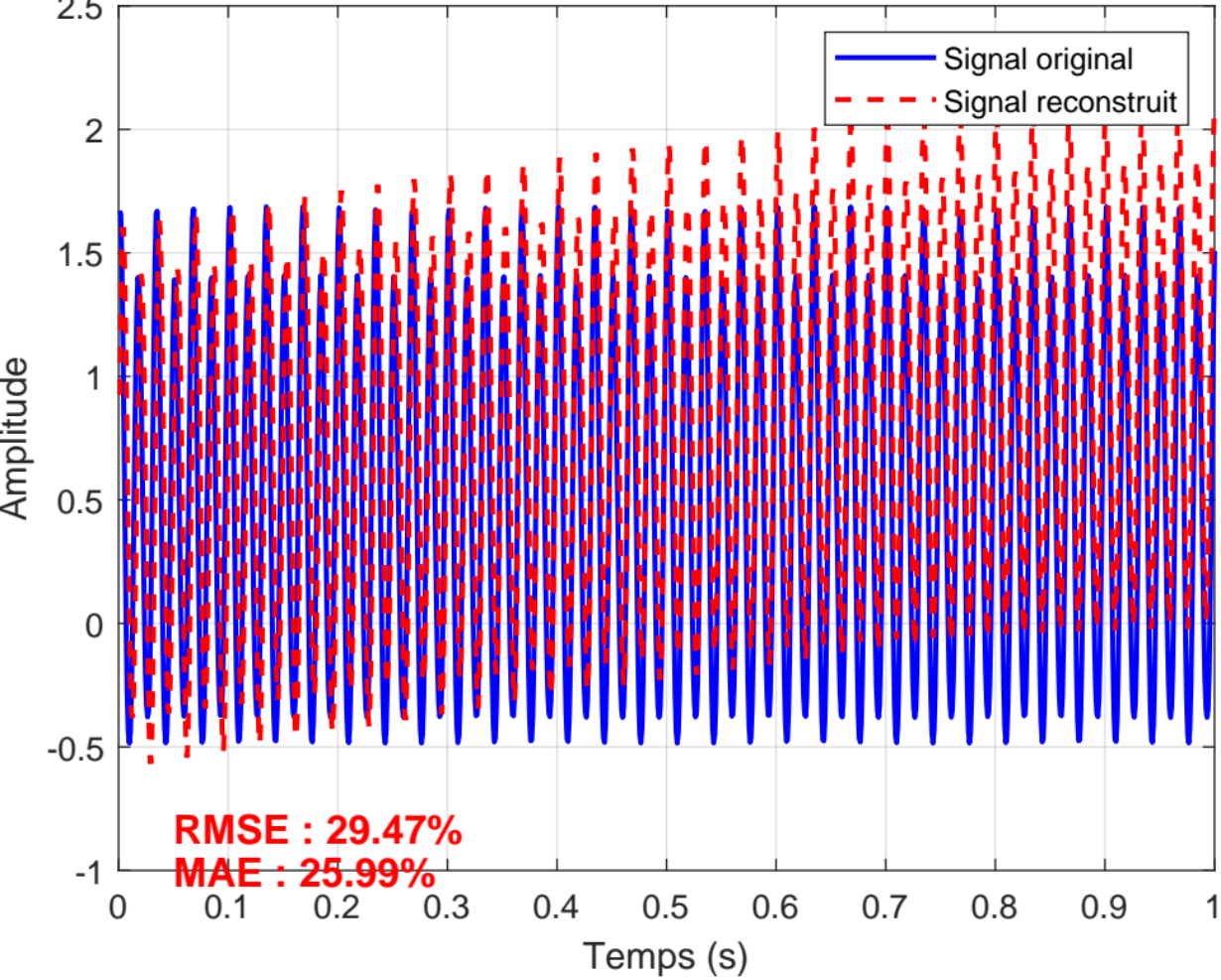


Tableau des résultats du signal (Page 1 / 1)

Frequency (Hz)	Amplitude	Absolute Amplitude	Phase (degrees)
0.21	0.5078	0.5078	-0.00
30.32	0.0921	0.0921	-0.00
60.21	1.0000	1.0000	-30.00
90.32	0.0477	0.0477	-77.39

Comparaison entre le signal original et reconstruit



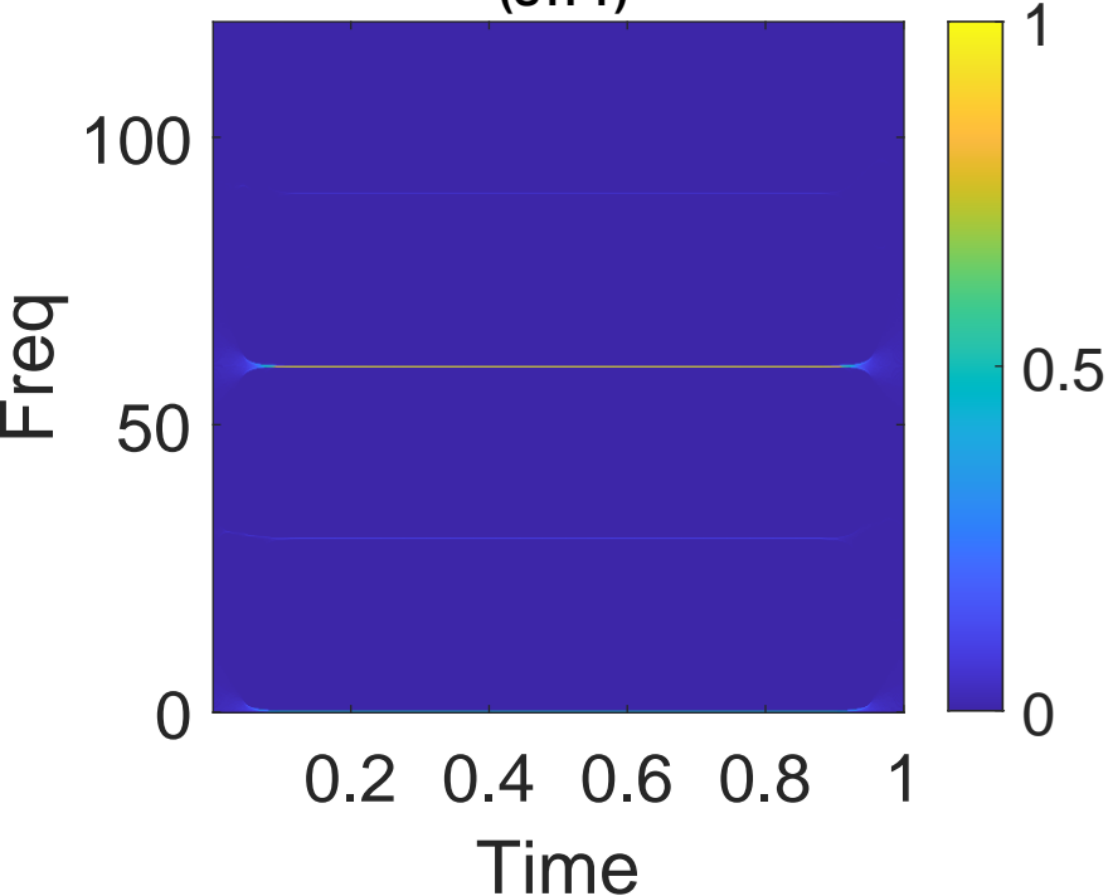
mo: 1.000000

tm : 7.000000

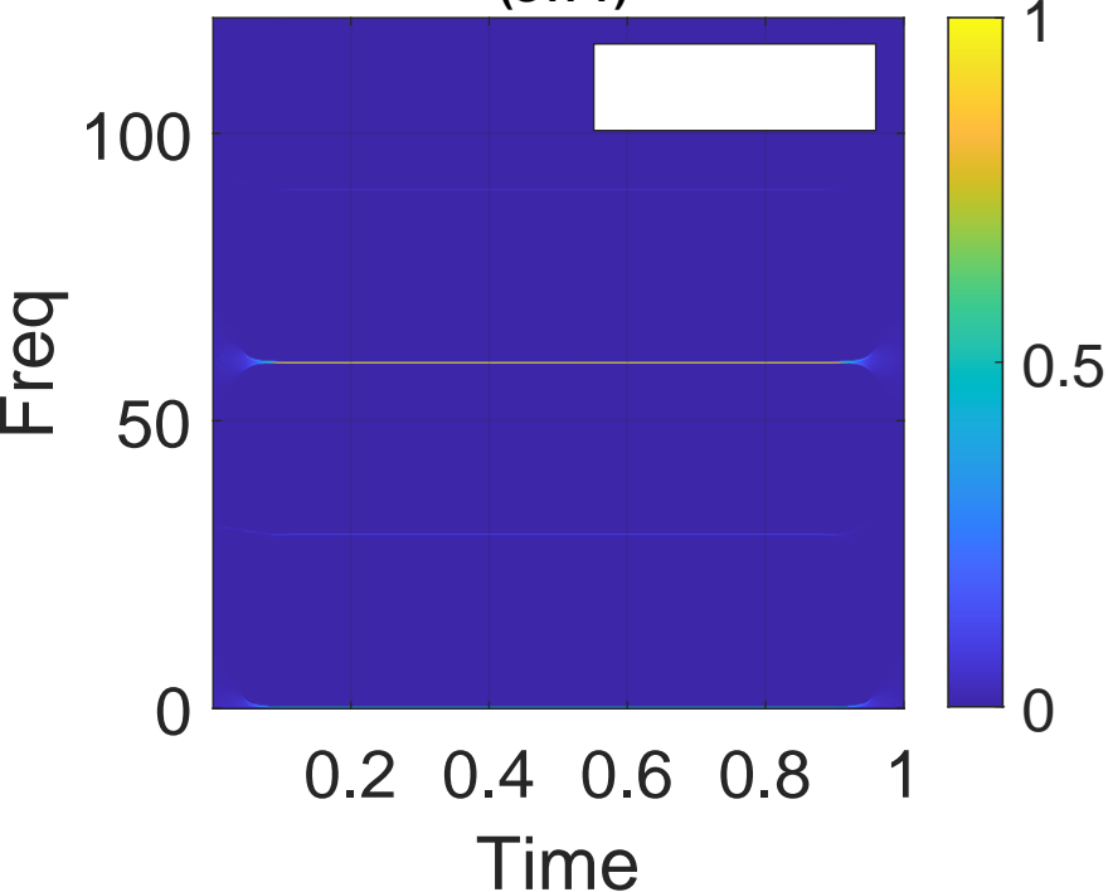
Lowfreq: 0.000000

Highfreq: 120.000000

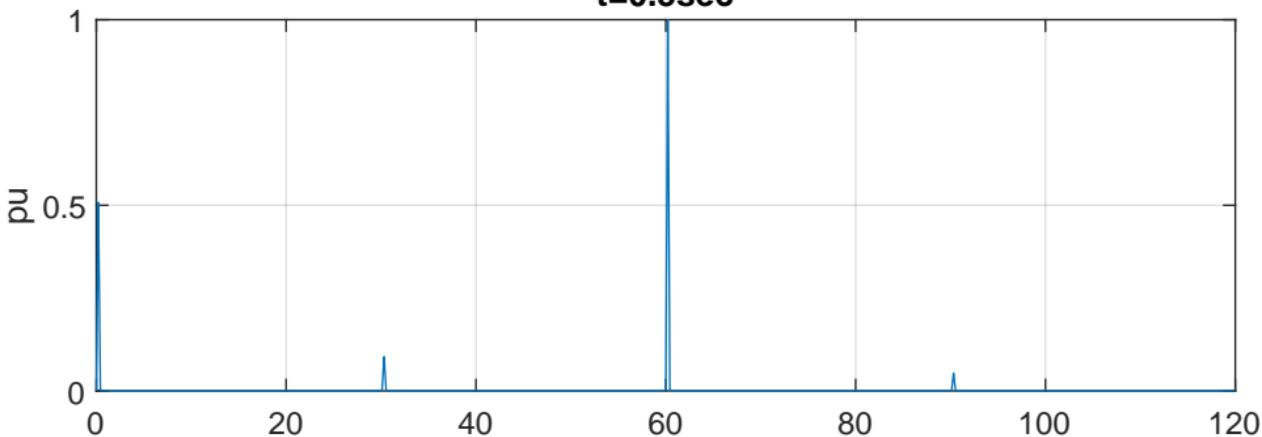
Experimentation du
2025-01-10 12:30:48
*****(STFT)*****



Experimentation du
2025-01-10 12:30:48
*****(STFT)*****



t=0.5sec



t=0.5sec

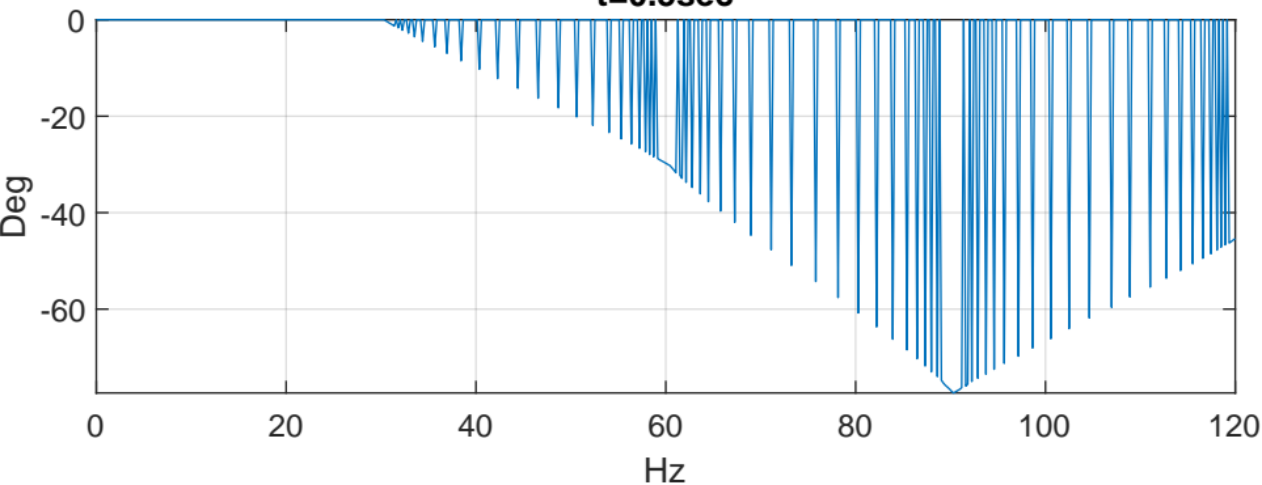
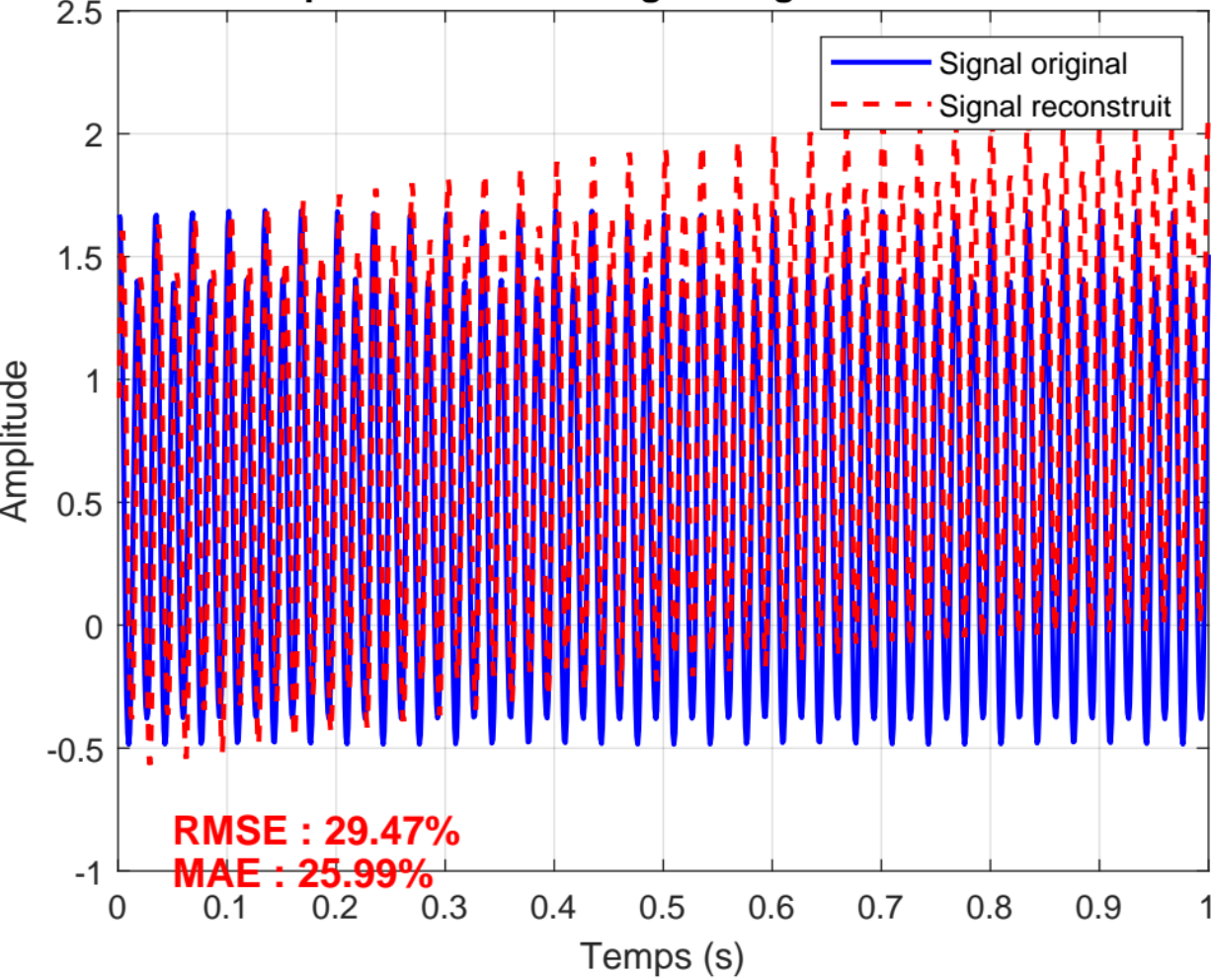


Tableau des résultats du signal (Page 1 / 1)

Frequency (Hz)	Amplitude	Absolute Amplitude	Phase (degrees)
0.21	0.5078	0.5078	-0.00
30.32	0.0921	0.0921	-0.00
60.21	1.0000	1.0000	-30.00
90.32	0.0477	0.0477	-77.39

Comparaison entre le signal original et reconstruit



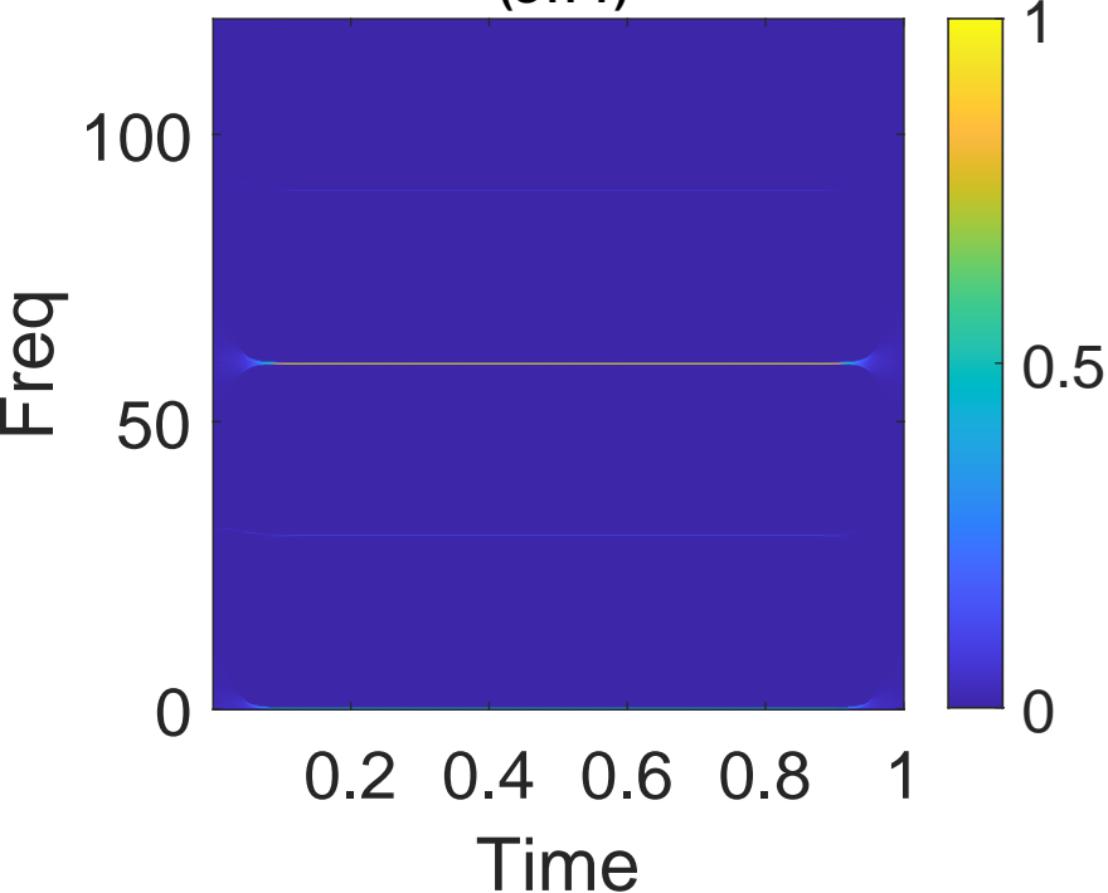
mo: 2.000000

tm : 7.000000

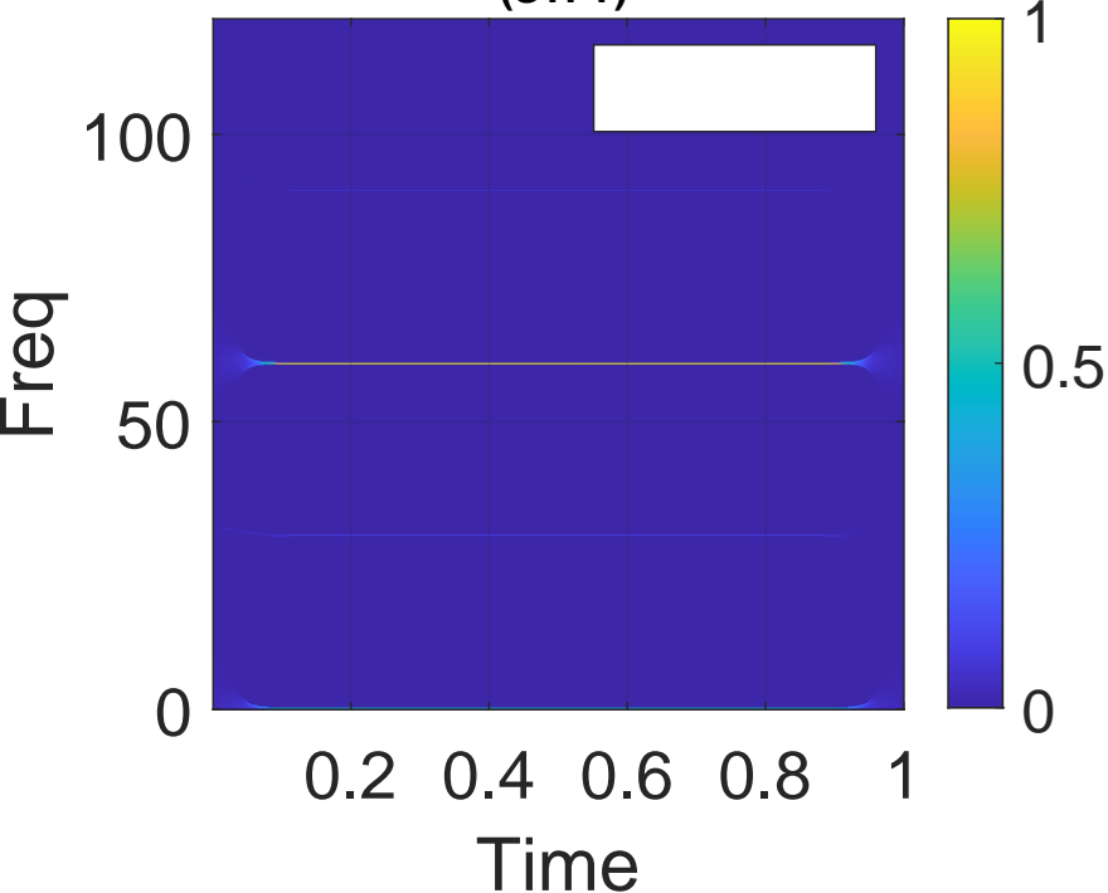
Lowfreq: 0.000000

Highfreq: 120.000000

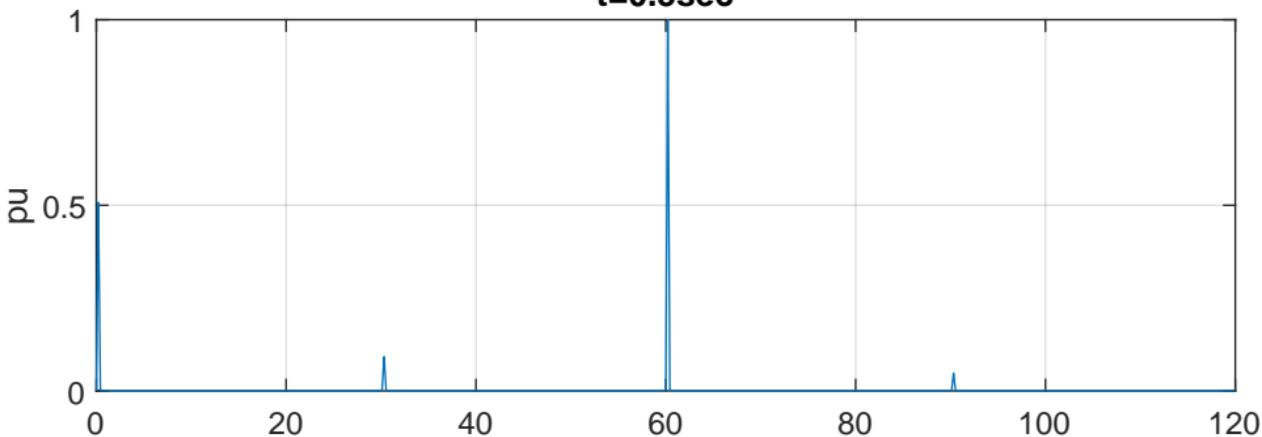
Experimentation du
2025-01-10 12:30:52
*****(STFT)*****



Experimentation du
2025-01-10 12:30:52
*****(STFT)*****



t=0.5sec



t=0.5sec

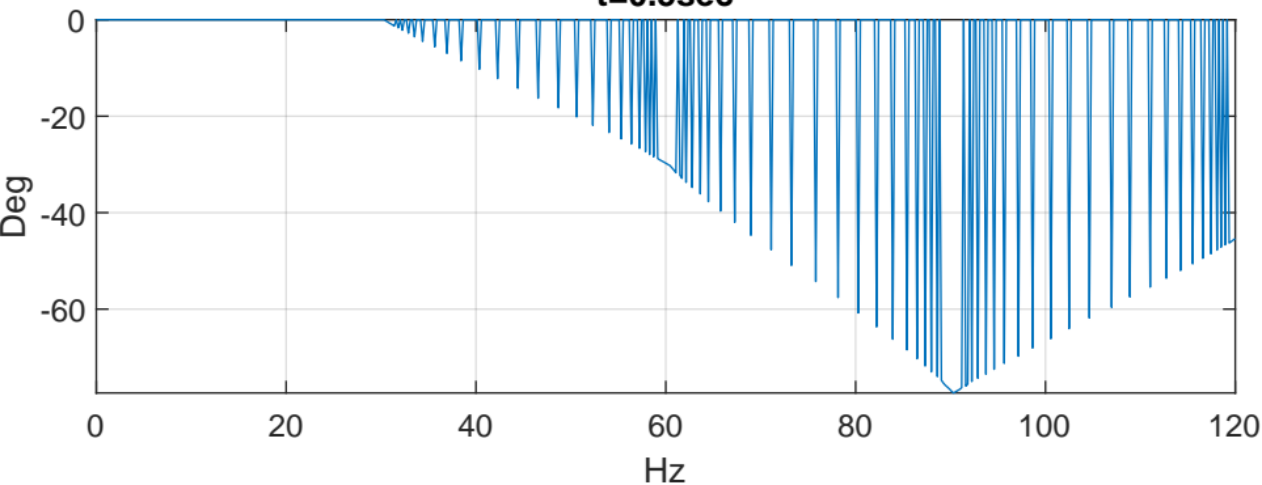
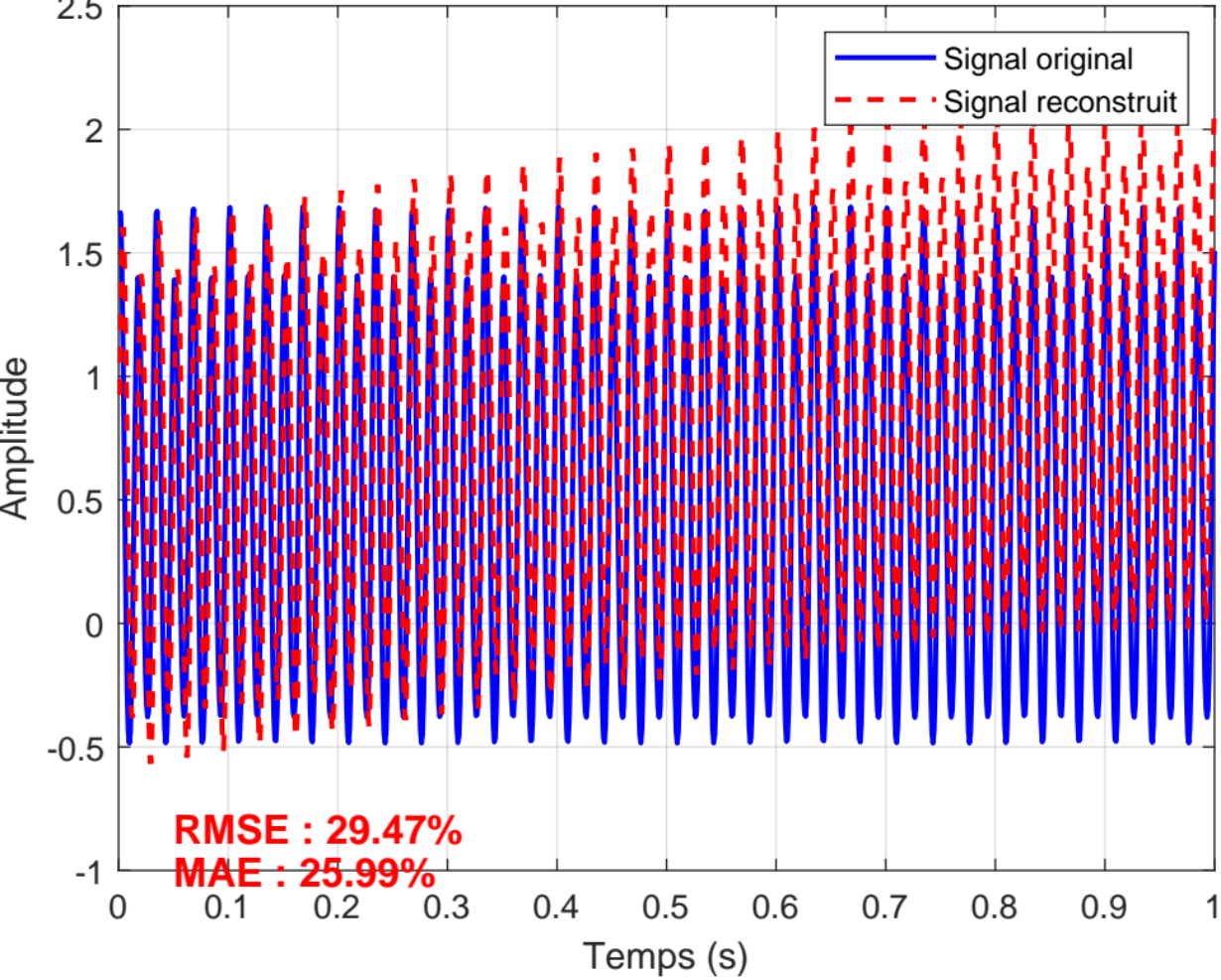


Tableau des résultats du signal (Page 1 / 1)

Frequency (Hz)	Amplitude	Absolute Amplitude	Phase (degrees)
0.21	0.5078	0.5078	-0.00
30.32	0.0921	0.0921	-0.00
60.21	1.0000	1.0000	-30.00
90.32	0.0477	0.0477	-77.39

Comparaison entre le signal original et reconstruit



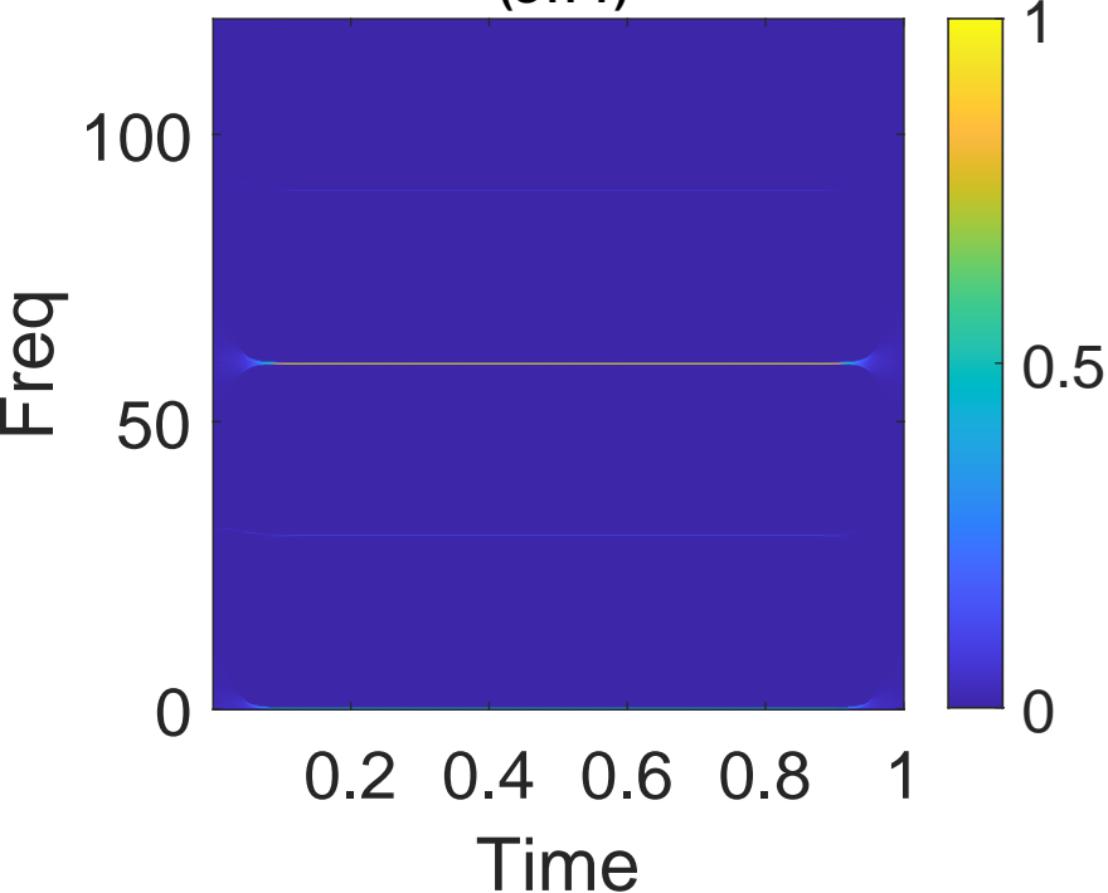
mo: 3.000000

tm : 7.000000

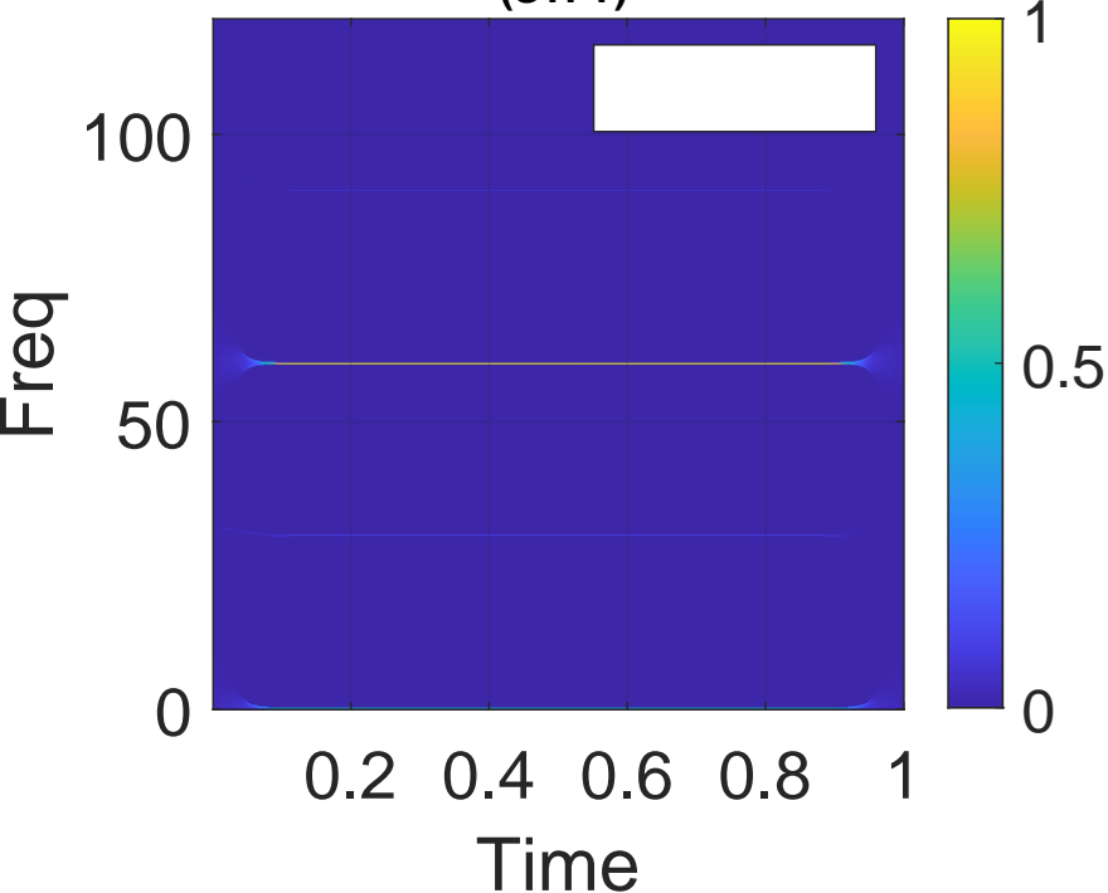
Lowfreq: 0.000000

Highfreq: 120.000000

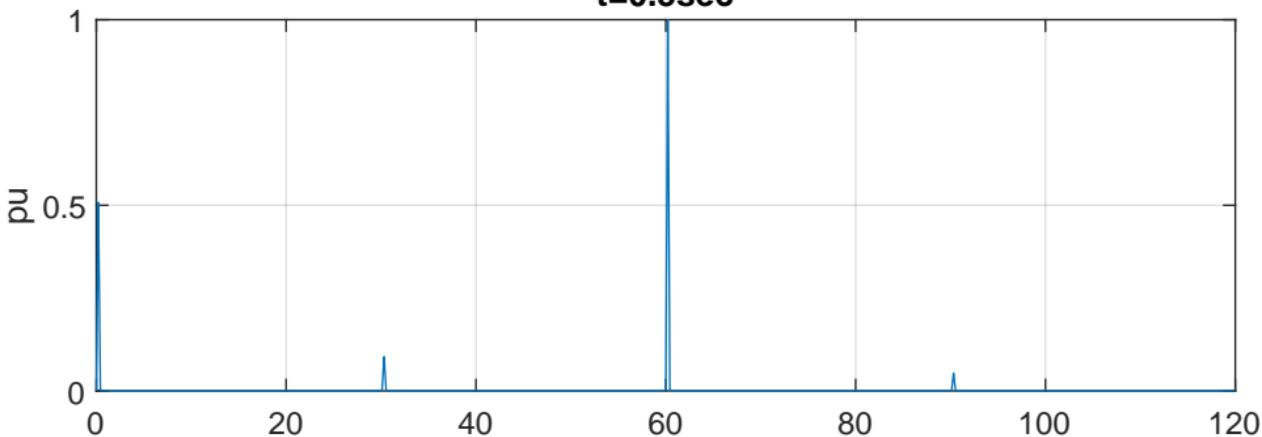
Experimentation du
2025-01-10 12:30:56
*****(STFT)*****



Experimentation du
2025-01-10 12:30:56
*****(STFT)*****



t=0.5sec



t=0.5sec

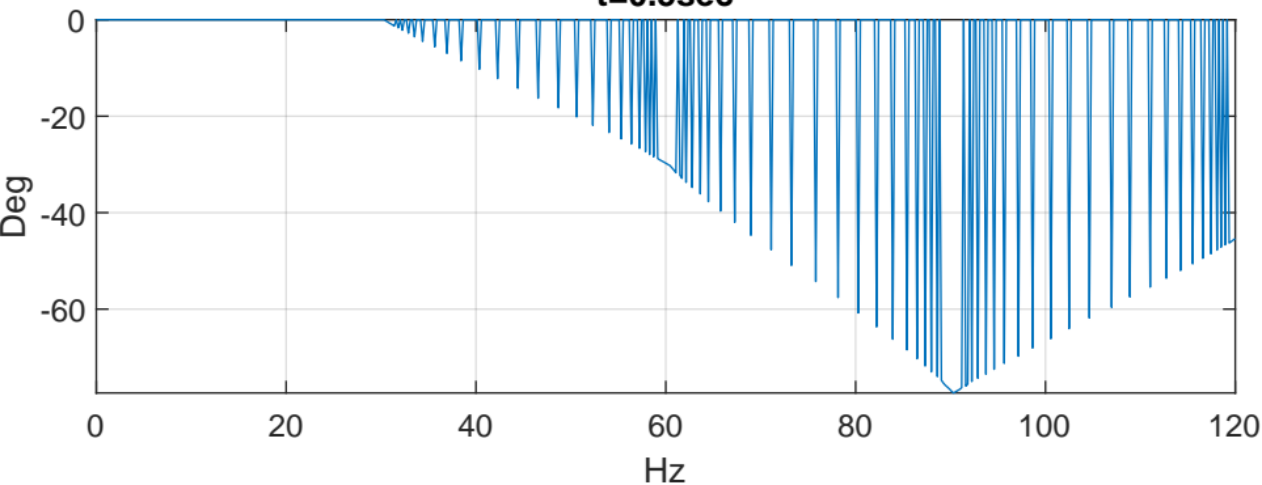
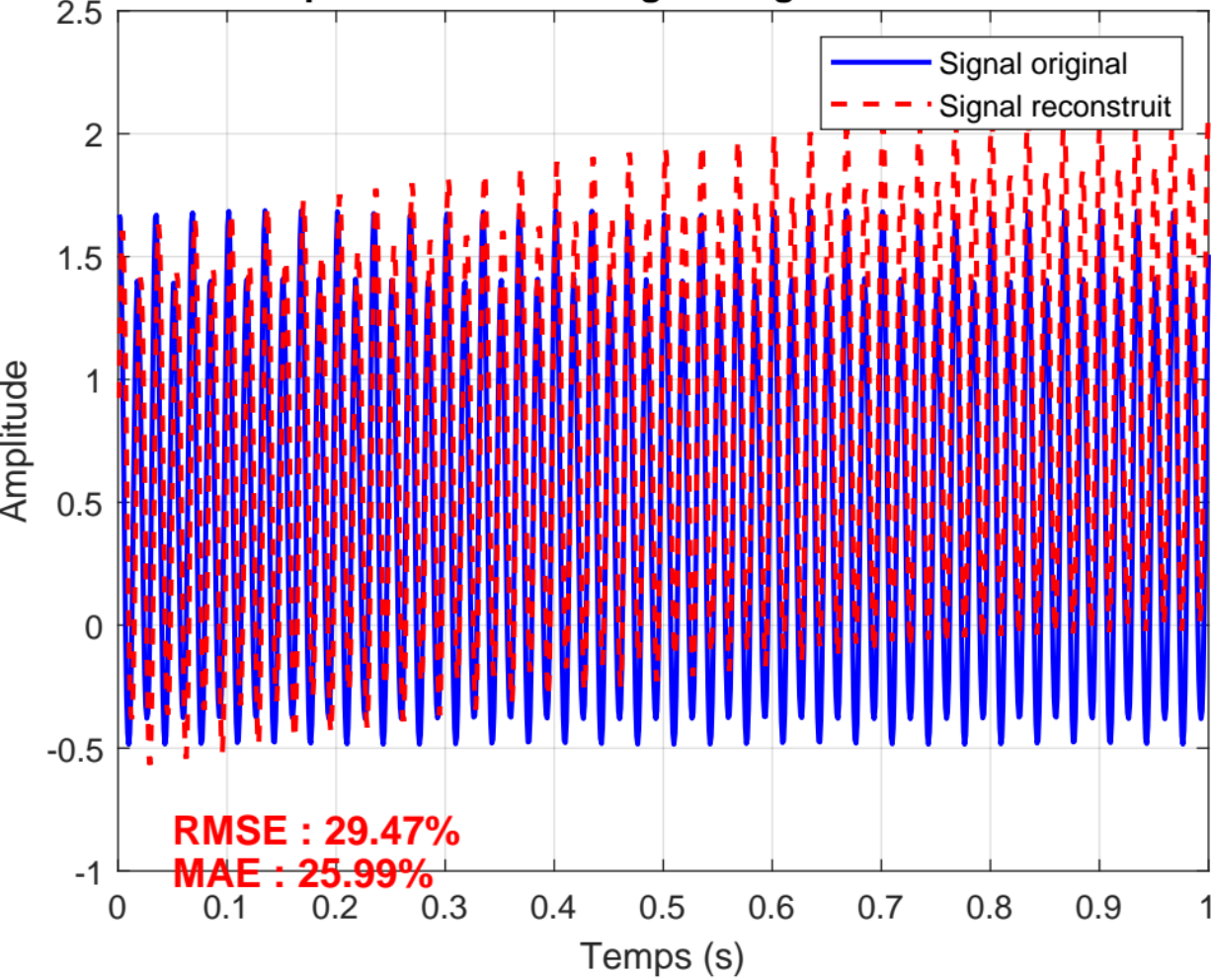


Tableau des résultats du signal (Page 1 / 1)

Frequency (Hz)	Amplitude	Absolute Amplitude	Phase (degrees)
0.21	0.5078	0.5078	-0.00
30.32	0.0921	0.0921	-0.00
60.21	1.0000	1.0000	-30.00
90.32	0.0477	0.0477	-77.39

Comparaison entre le signal original et reconstruit



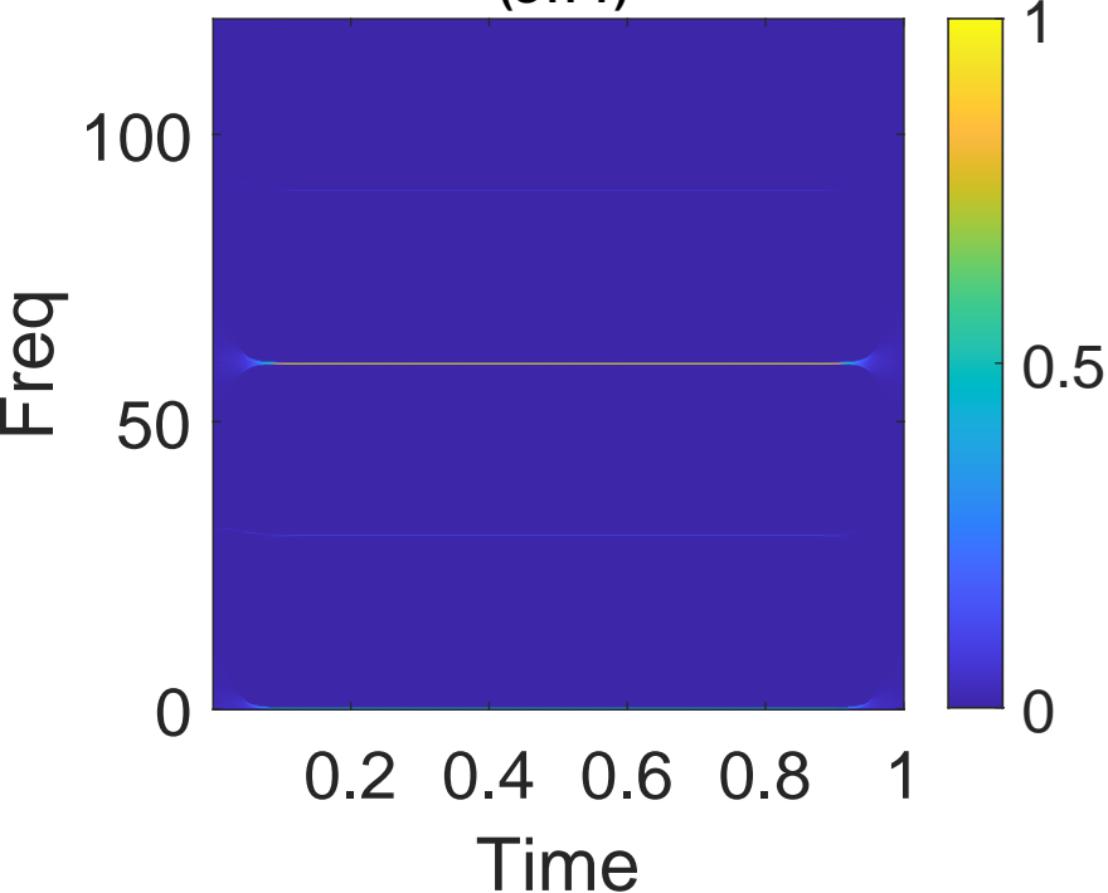
mo: 1.000000

tm : 8.000000

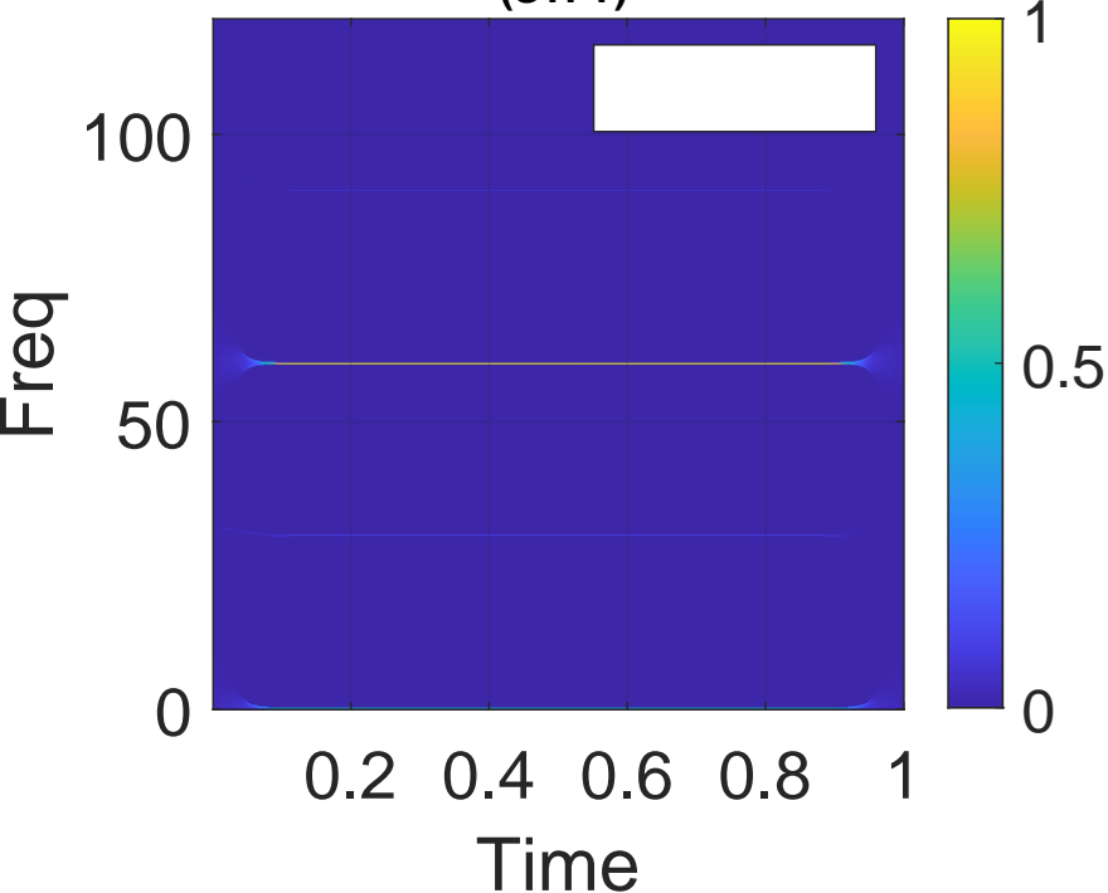
Lowfreq: 0.000000

Highfreq: 120.000000

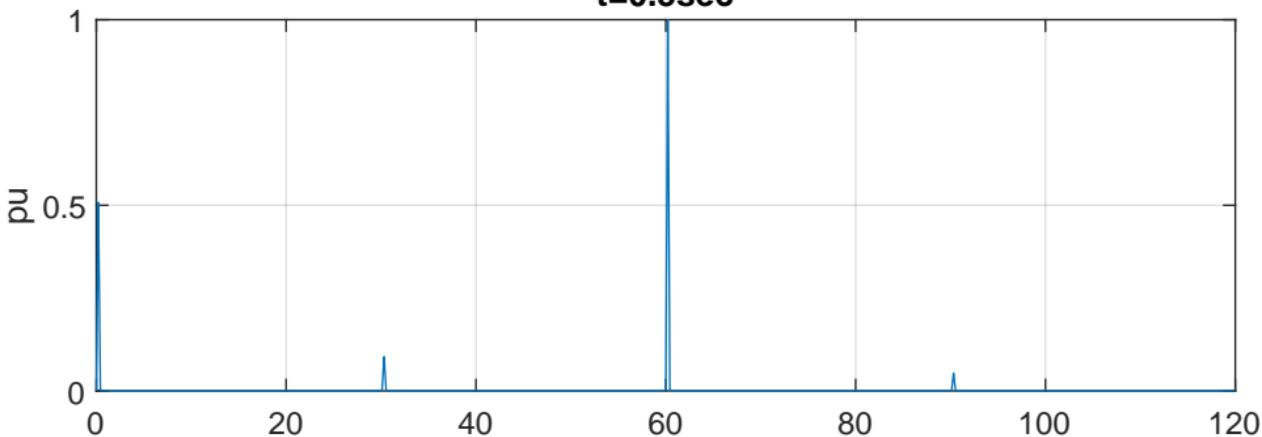
Experimentation du
2025-01-10 12:31:00
*****(STFT)*****



Experimentation du
2025-01-10 12:31:00
*****(STFT)*****



t=0.5sec



t=0.5sec

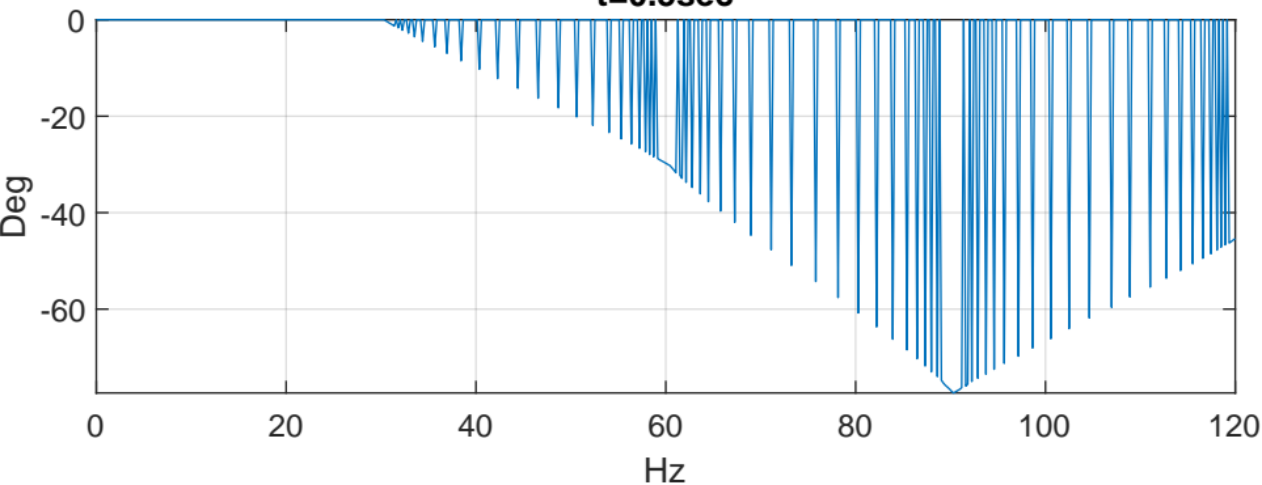
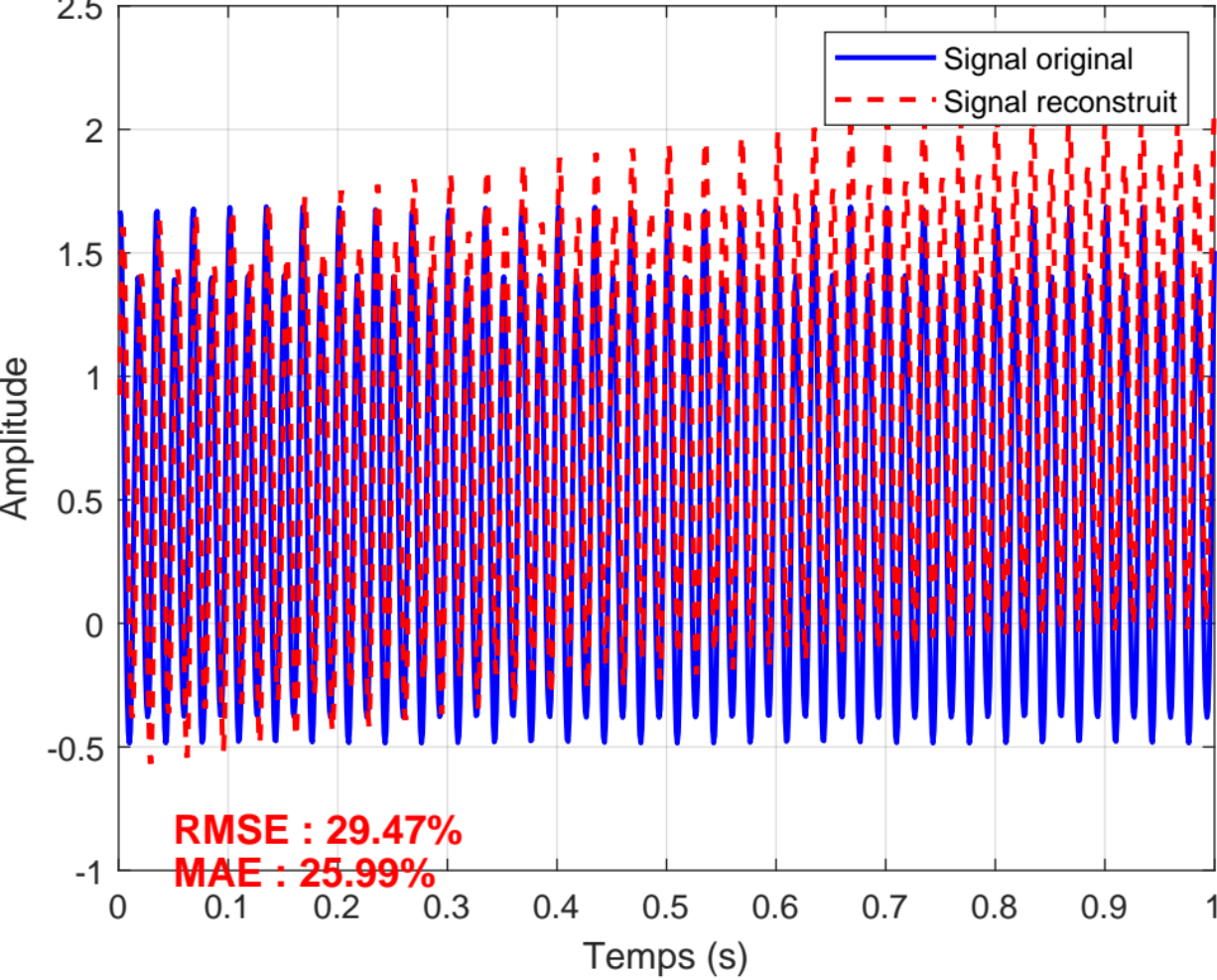


Tableau des résultats du signal (Page 1 / 1)

Frequency (Hz)	Amplitude	Absolute Amplitude	Phase (degrees)
0.21	0.5078	0.5078	-0.00
30.32	0.0921	0.0921	-0.00
60.21	1.0000	1.0000	-30.00
90.32	0.0477	0.0477	-77.39

Comparaison entre le signal original et reconstruit



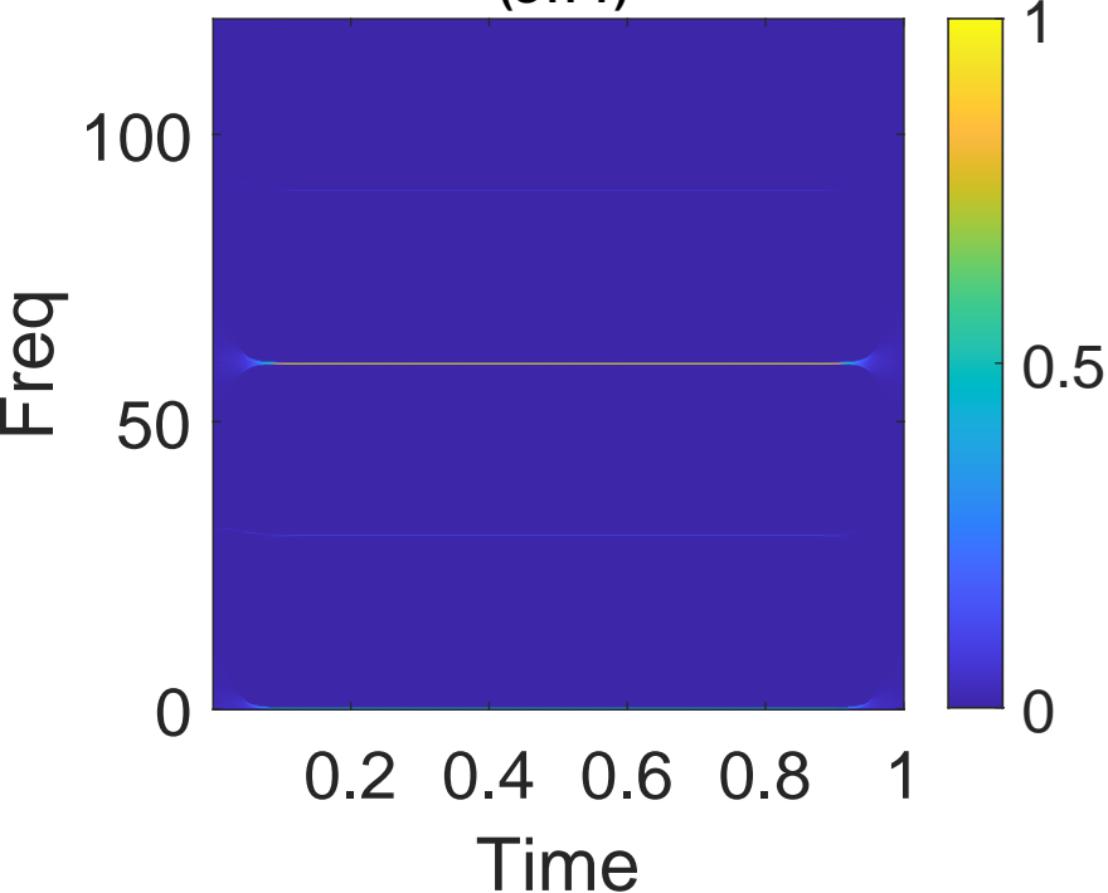
mo: 2.000000

tm : 8.000000

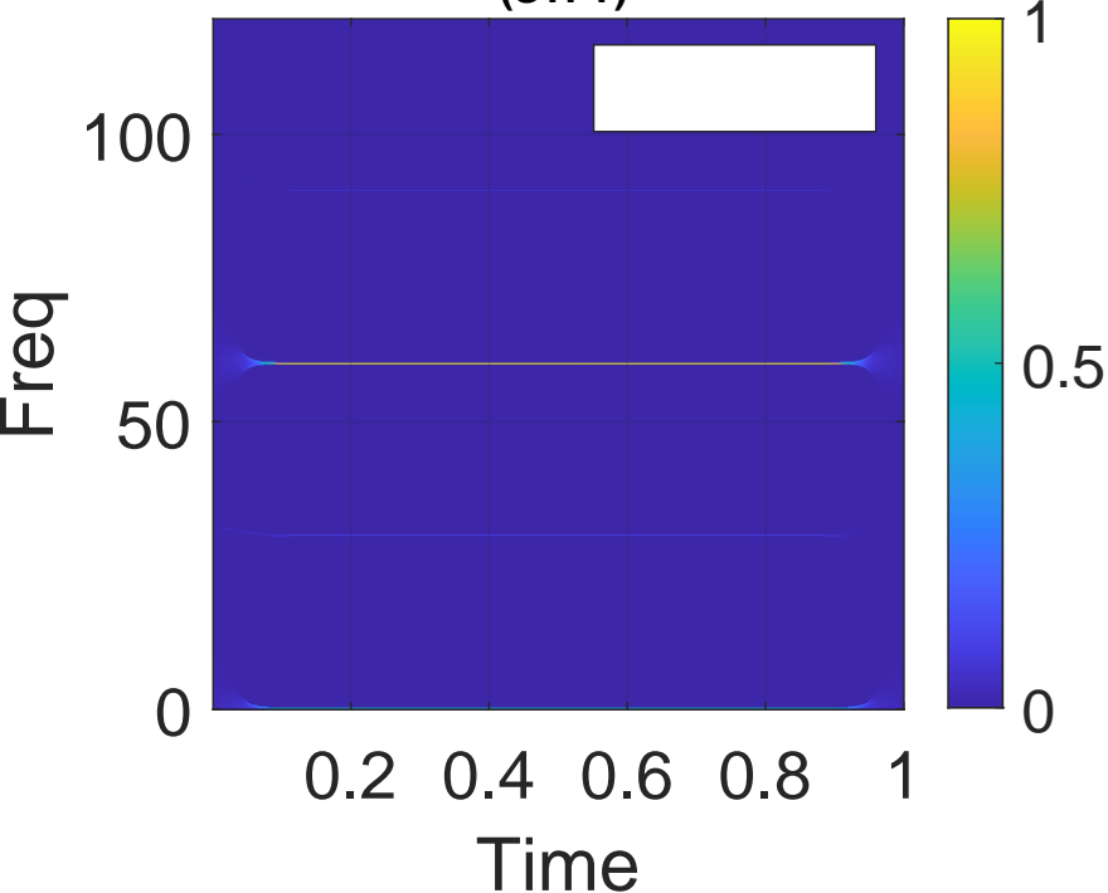
Lowfreq: 0.000000

Highfreq: 120.000000

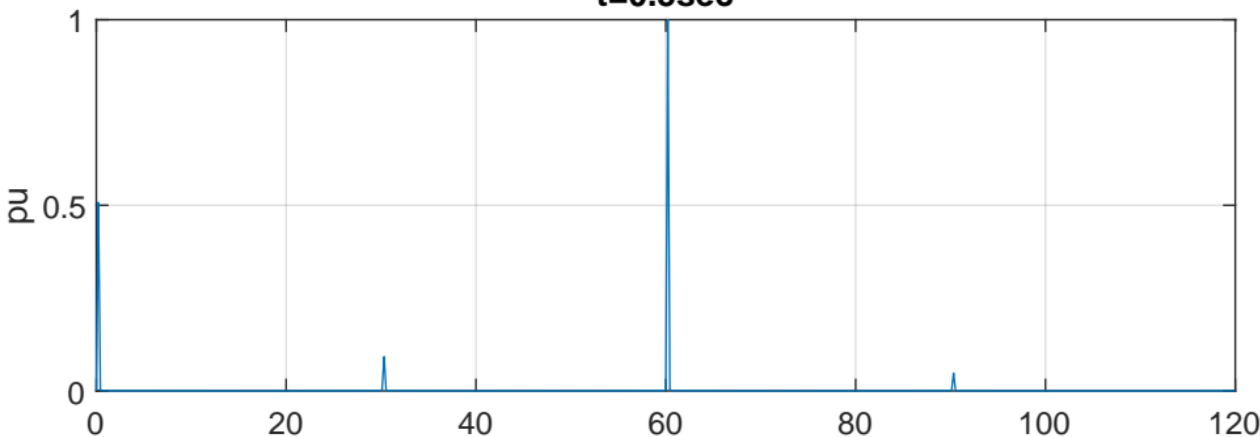
Experimentation du
2025-01-10 12:31:05
(STFT)



Experimentation du
2025-01-10 12:31:05
(STFT)



t=0.5sec



t=0.5sec

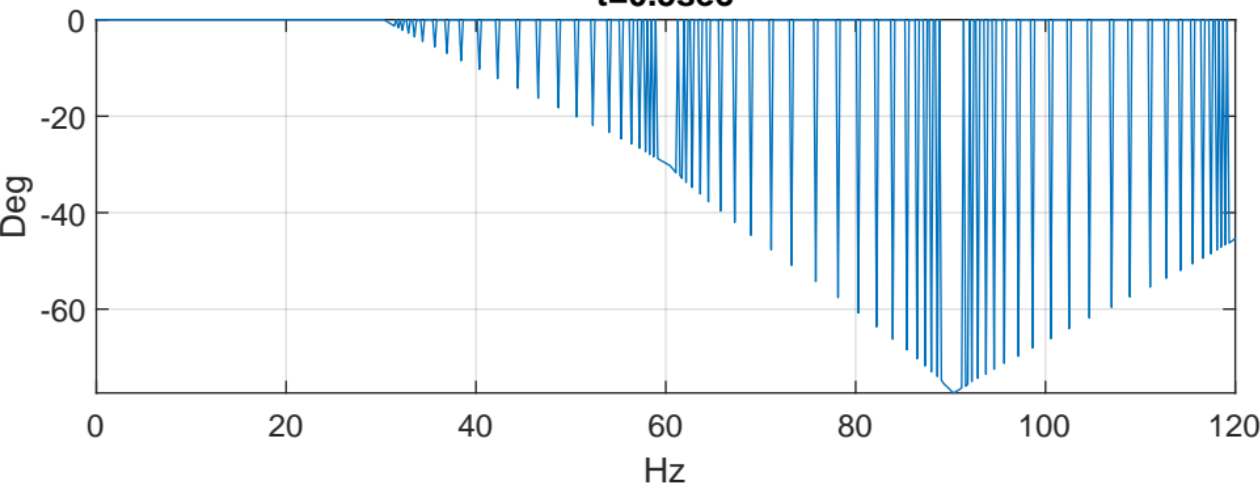
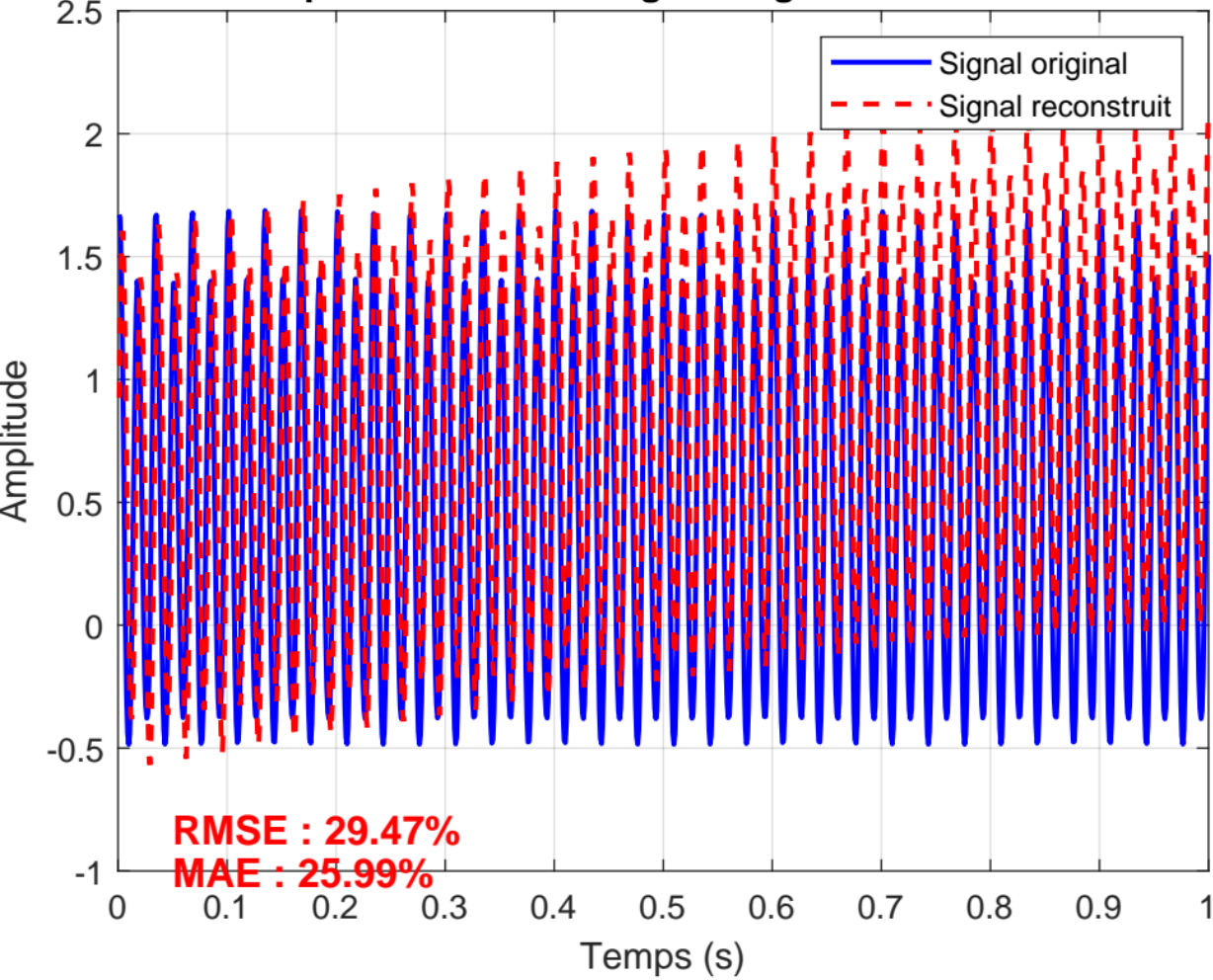


Tableau des résultats du signal (Page 1 / 1)

Frequency (Hz)	Amplitude	Absolute Amplitude	Phase (degrees)
0.21	0.5078	0.5078	-0.00
30.32	0.0921	0.0921	-0.00
60.21	1.0000	1.0000	-30.00
90.32	0.0477	0.0477	-77.39

Comparaison entre le signal original et reconstruit



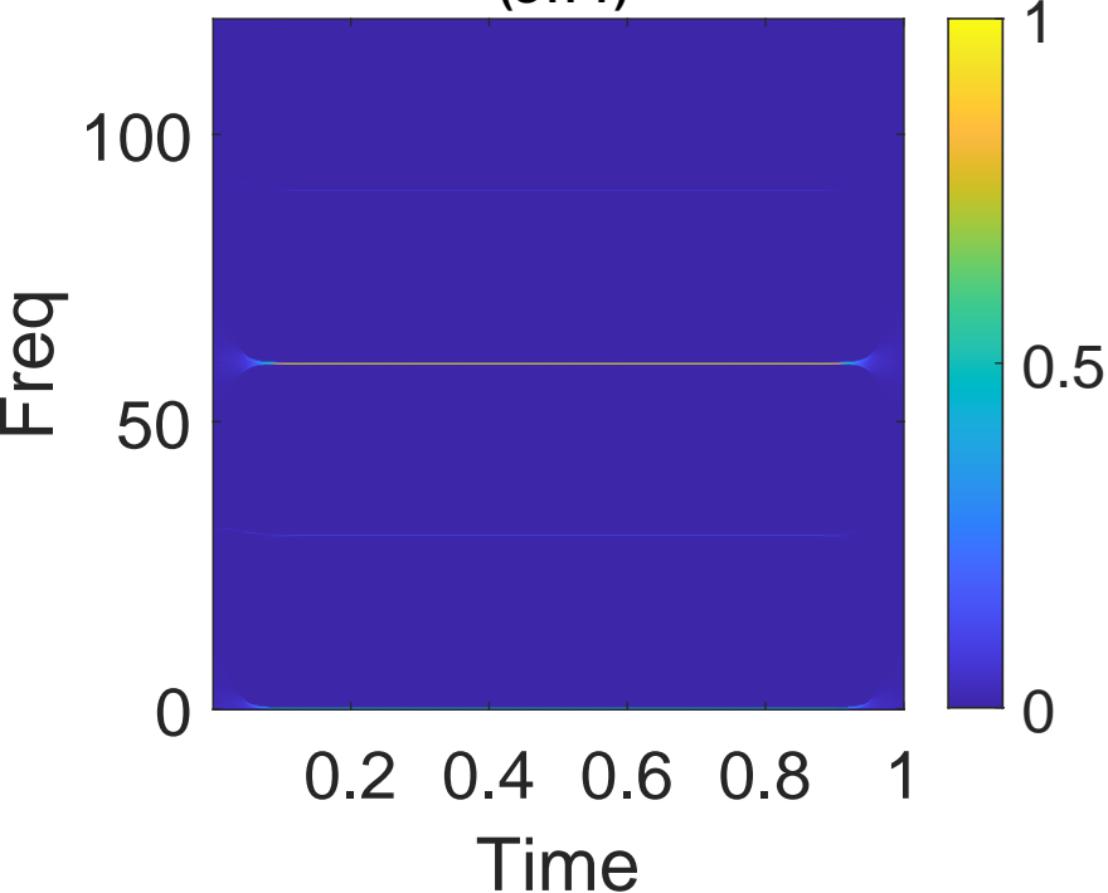
mo: 3.000000

tm : 8.000000

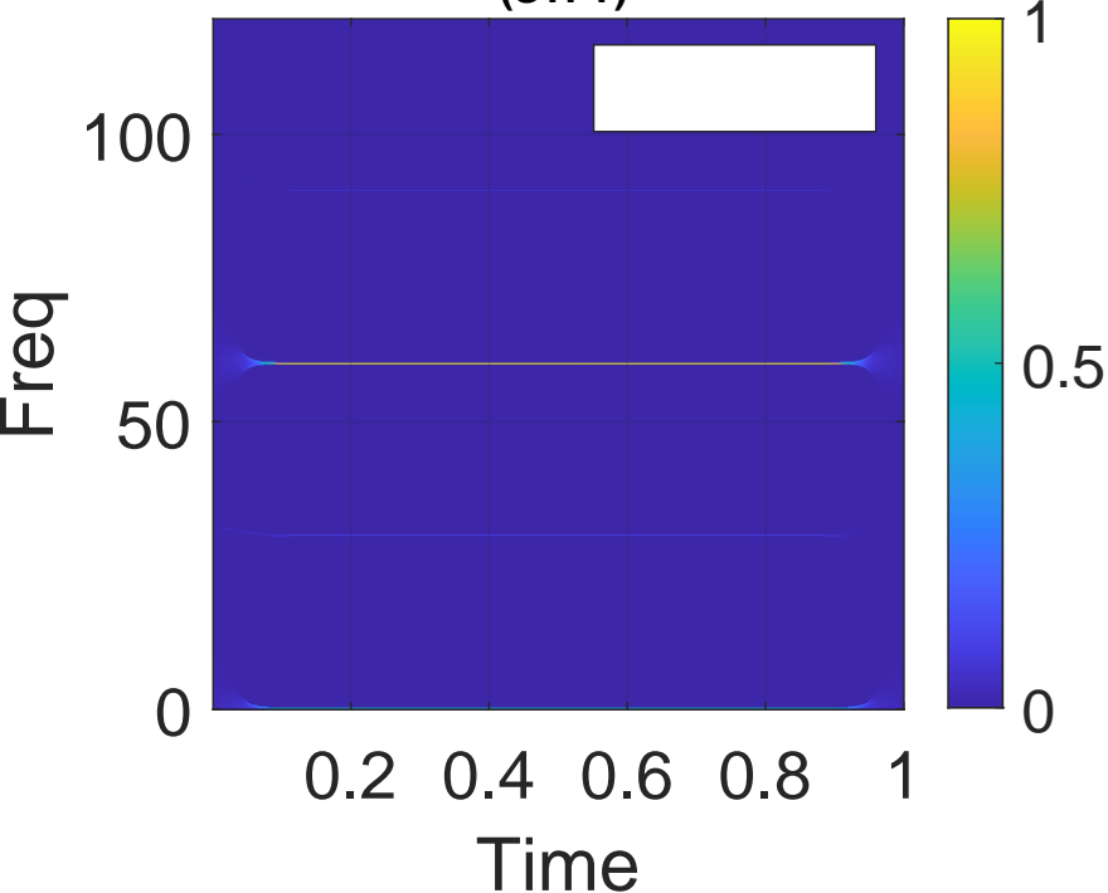
Lowfreq: 0.000000

Highfreq: 120.000000

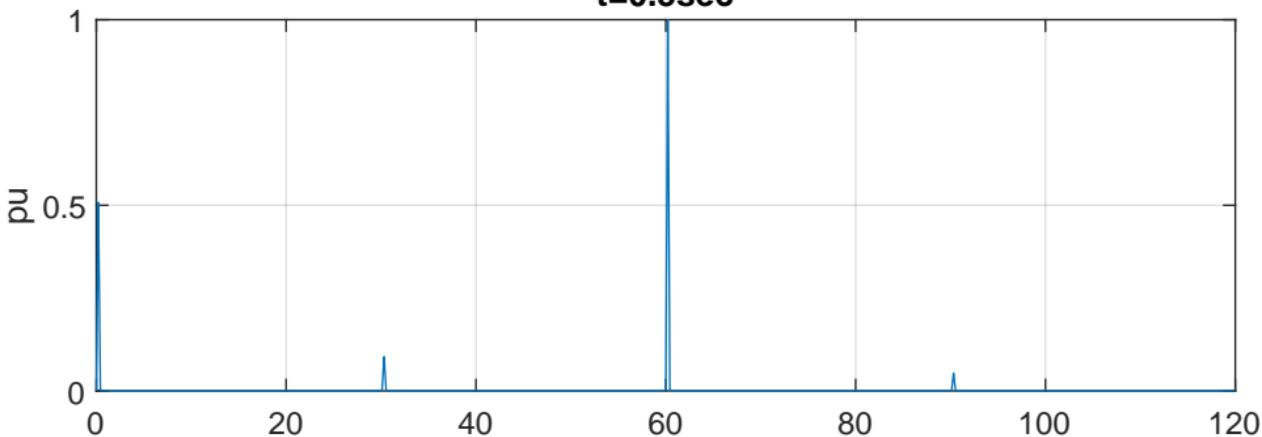
Experimentation du
2025-01-10 12:31:09
*****(STFT)*****



Experimentation du
2025-01-10 12:31:09
*****(STFT)*****



t=0.5sec



t=0.5sec

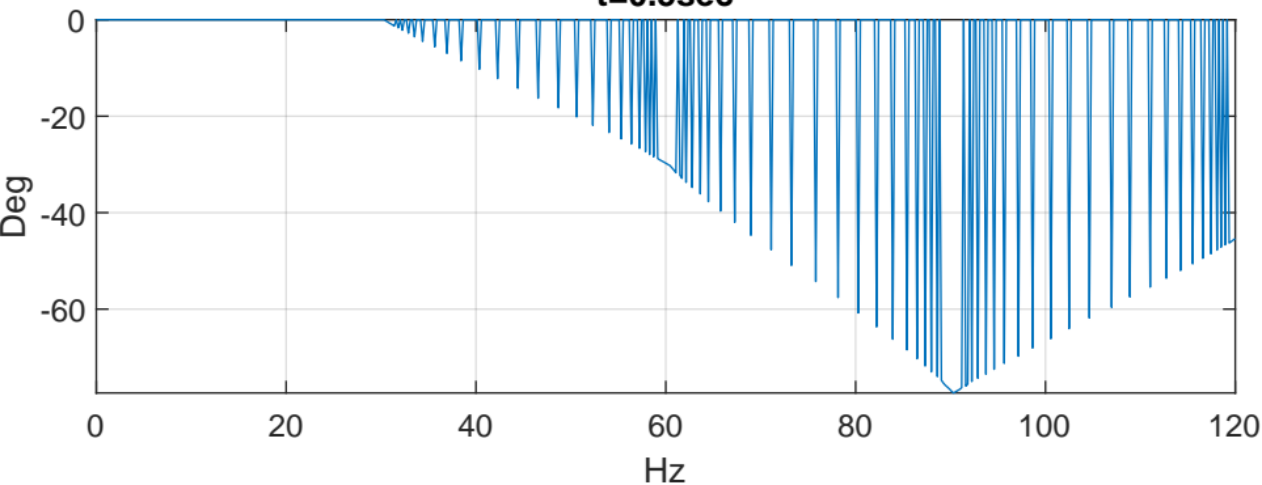
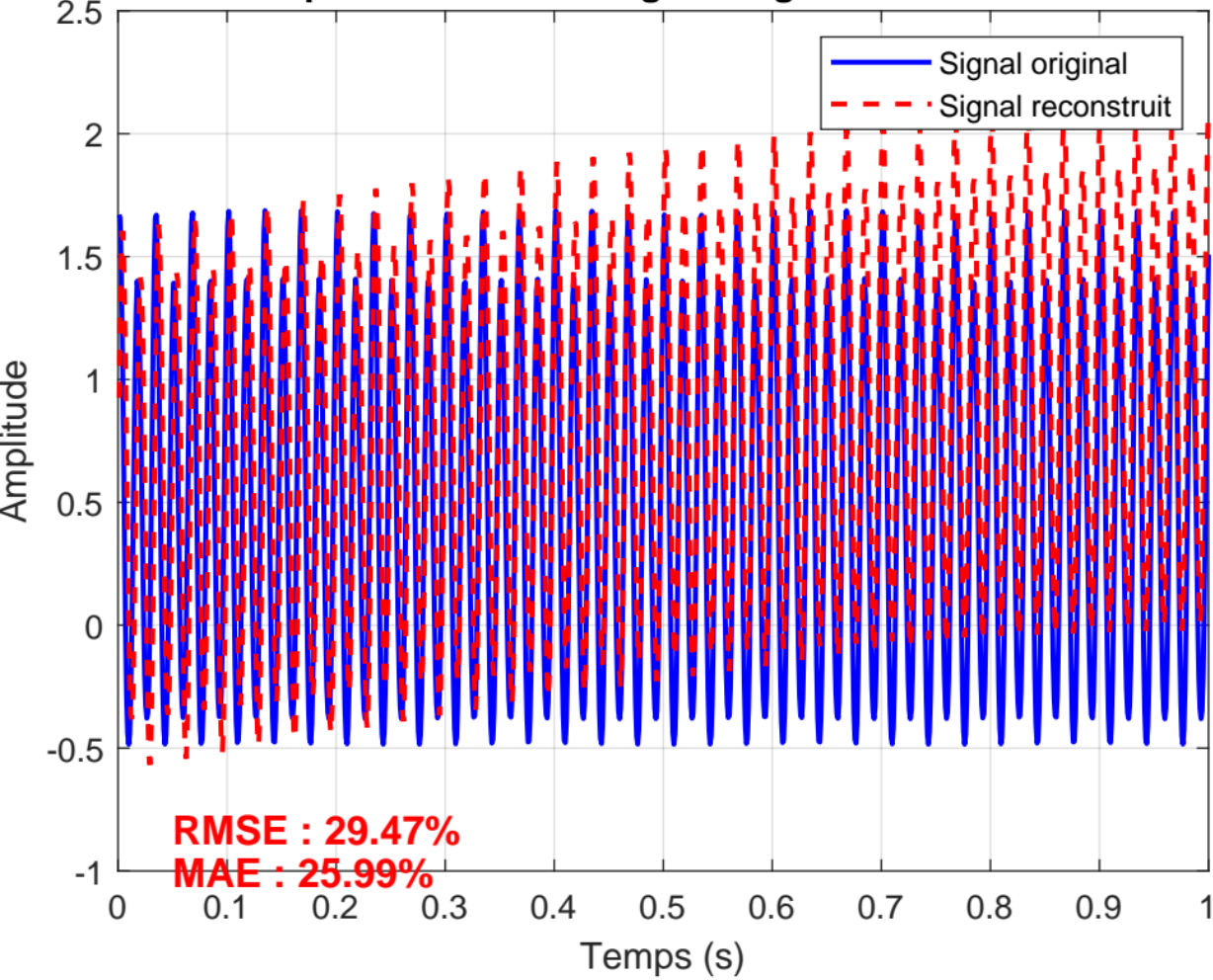


Tableau des résultats du signal (Page 1 / 1)

Frequency (Hz)	Amplitude	Absolute Amplitude	Phase (degrees)
0.21	0.5078	0.5078	-0.00
30.32	0.0921	0.0921	-0.00
60.21	1.0000	1.0000	-30.00
90.32	0.0477	0.0477	-77.39

Comparaison entre le signal original et reconstruit



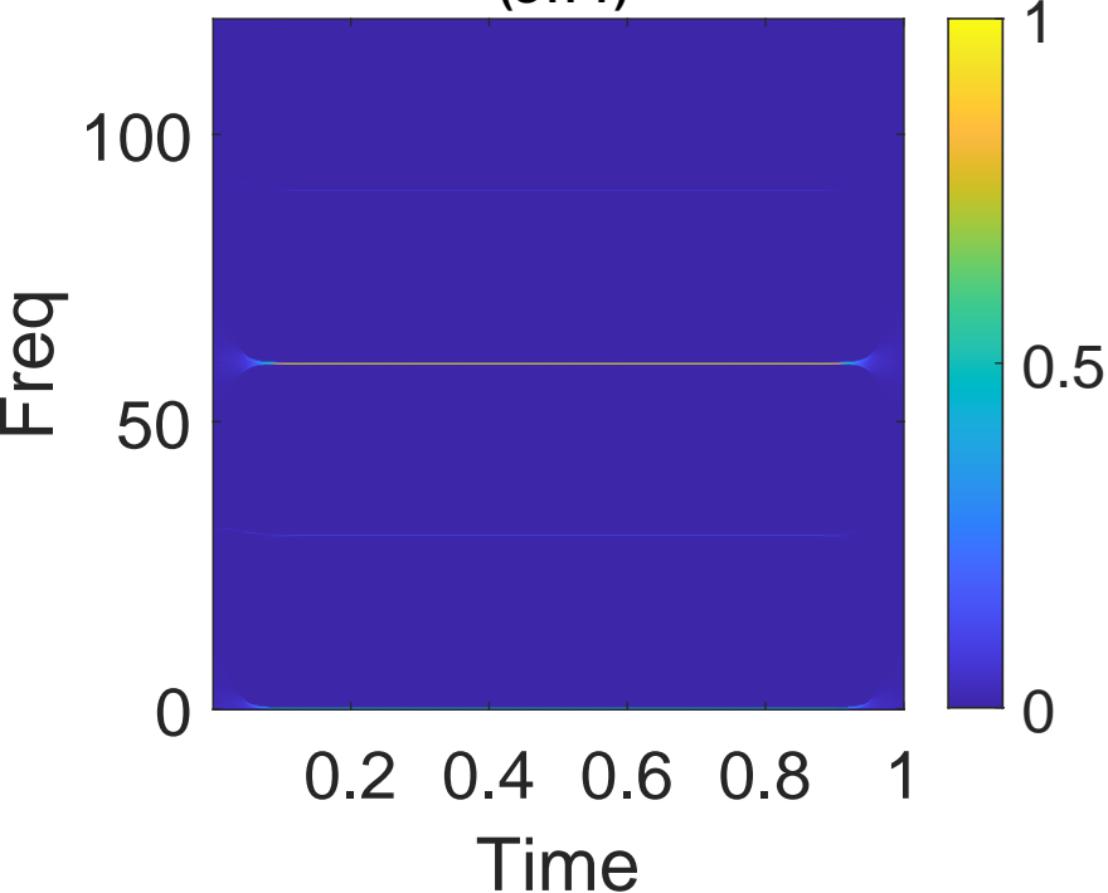
mo: 1.000000

tm : 6.000000

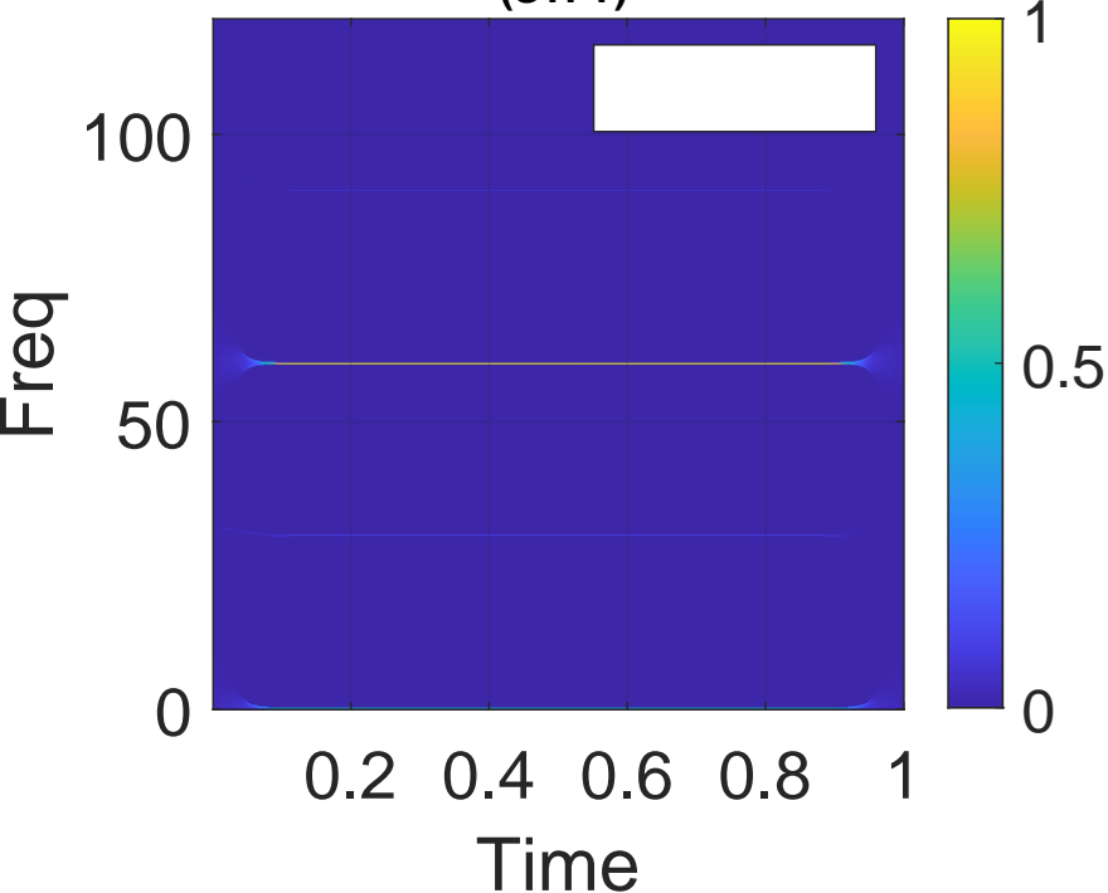
Lowfreq: 0.500000

Highfreq: 120.000000

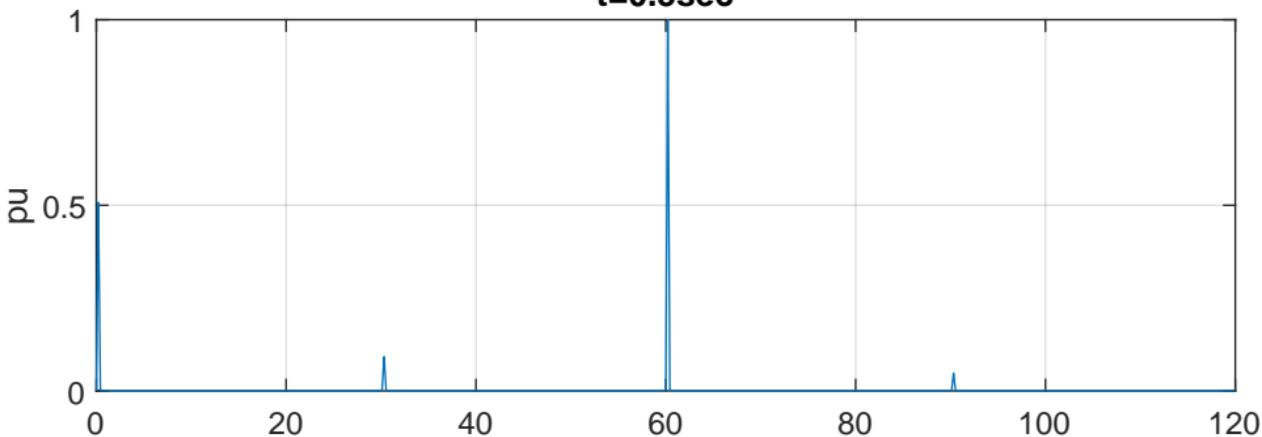
Experimentation du
2025-01-10 12:31:15
*****(STFT)*****



Experimentation du
2025-01-10 12:31:15
*****(STFT)*****



t=0.5sec



t=0.5sec

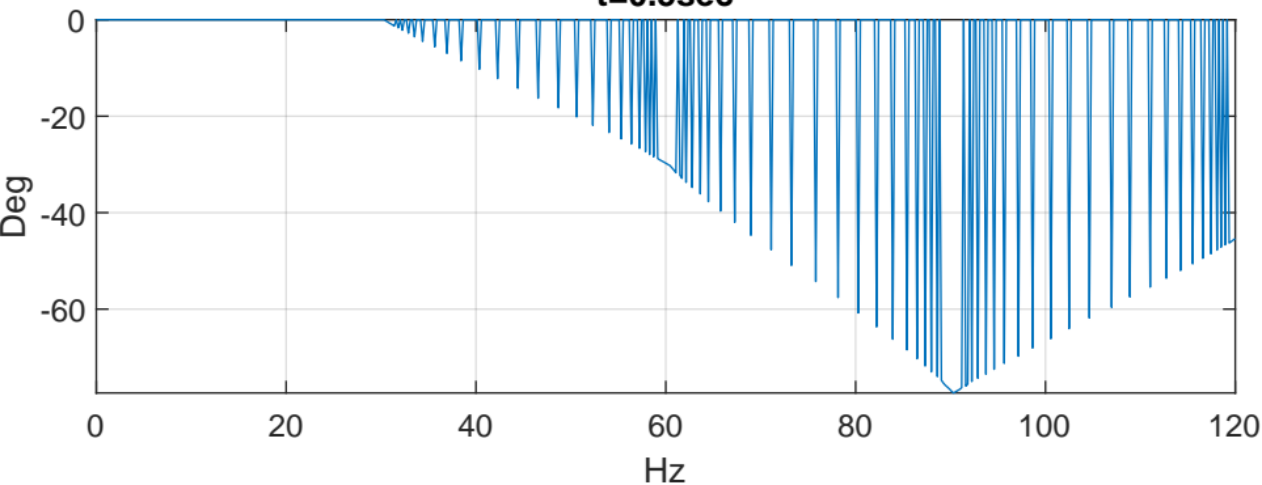
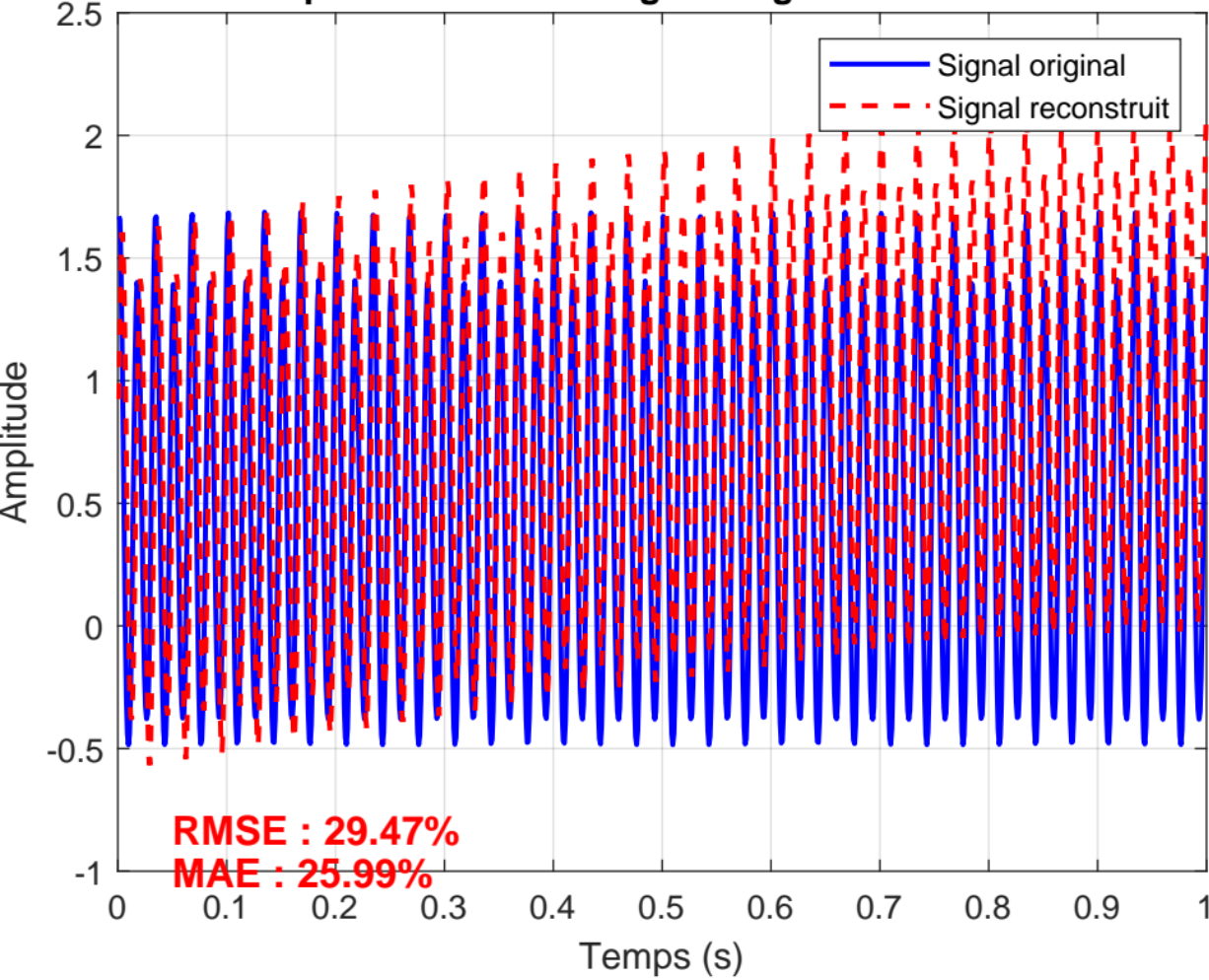


Tableau des résultats du signal (Page 1 / 1)

Frequency (Hz)	Amplitude	Absolute Amplitude	Phase (degrees)
0.21	0.5078	0.5078	-0.00
30.32	0.0921	0.0921	-0.00
60.21	1.0000	1.0000	-30.00
90.32	0.0477	0.0477	-77.39

Comparaison entre le signal original et reconstruit



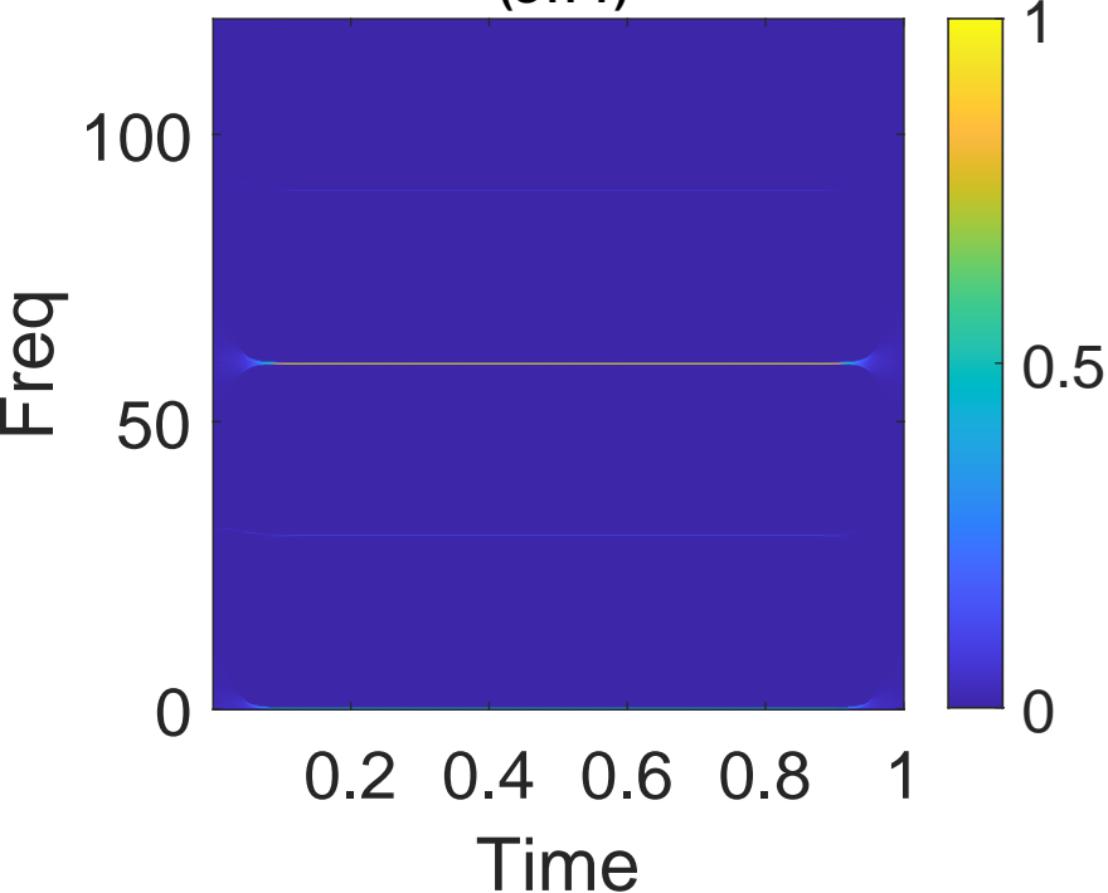
mo: 2.000000

tm : 6.000000

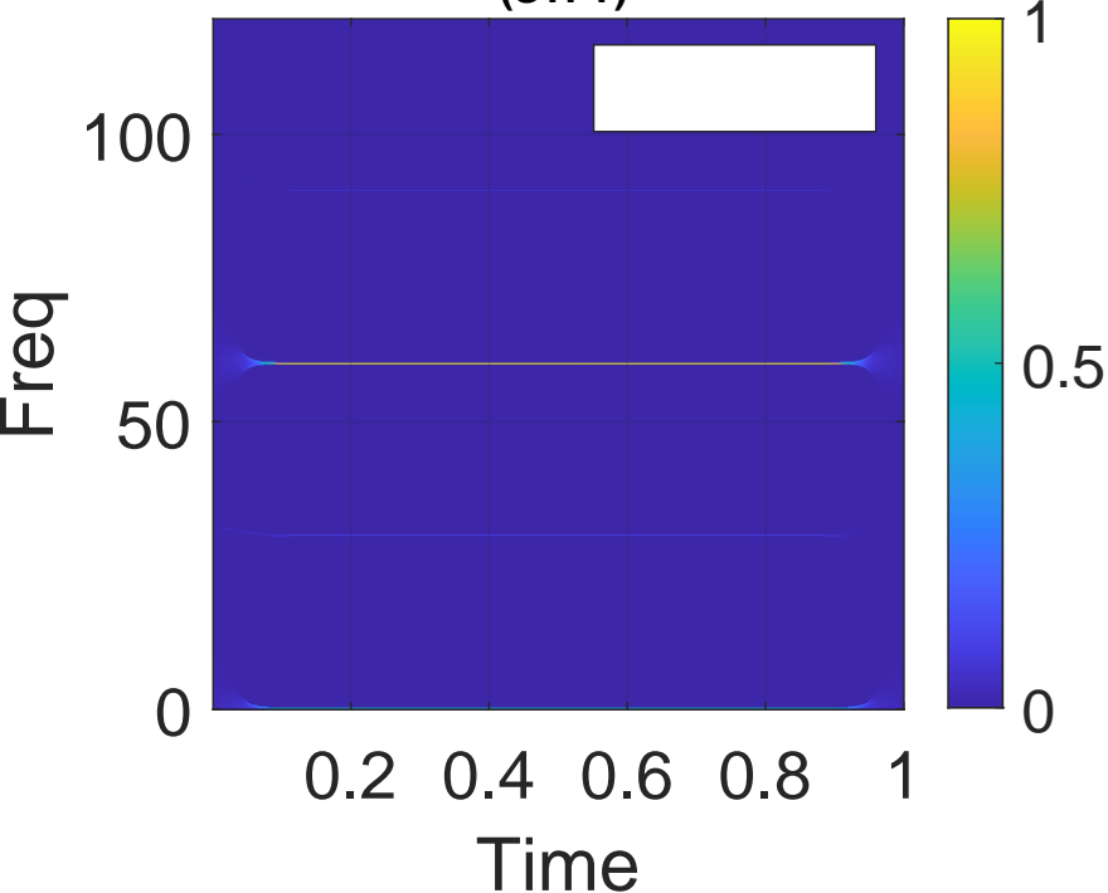
Lowfreq: 0.500000

Highfreq: 120.000000

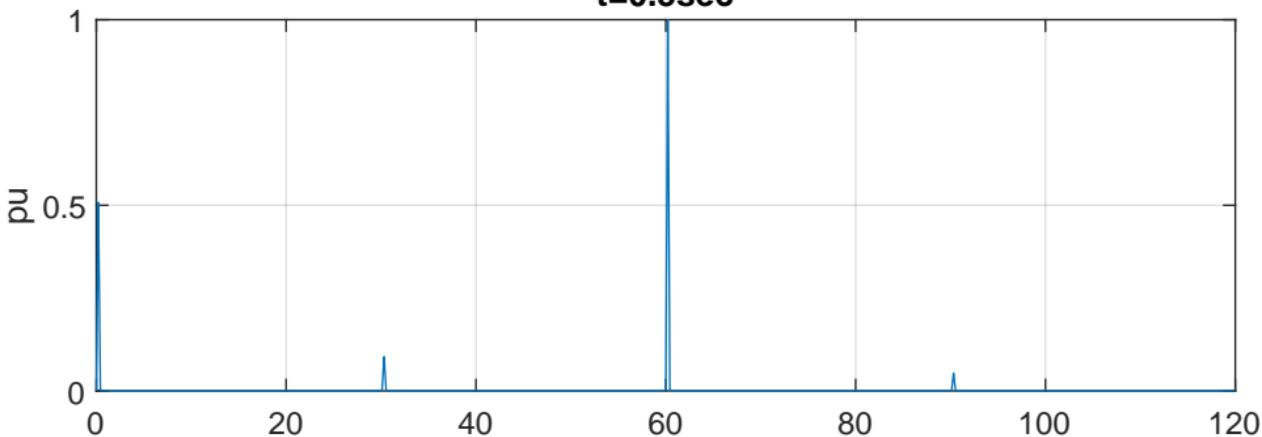
Experimentation du
2025-01-10 12:31:21
*****(STFT)*****



Experimentation du
2025-01-10 12:31:21
*****(STFT)*****



t=0.5sec



t=0.5sec

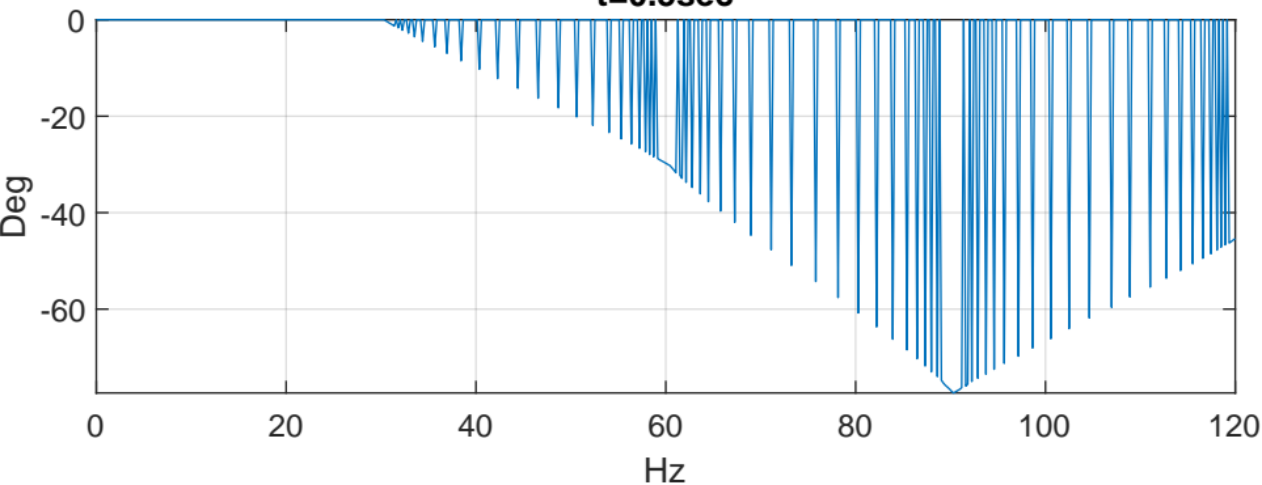
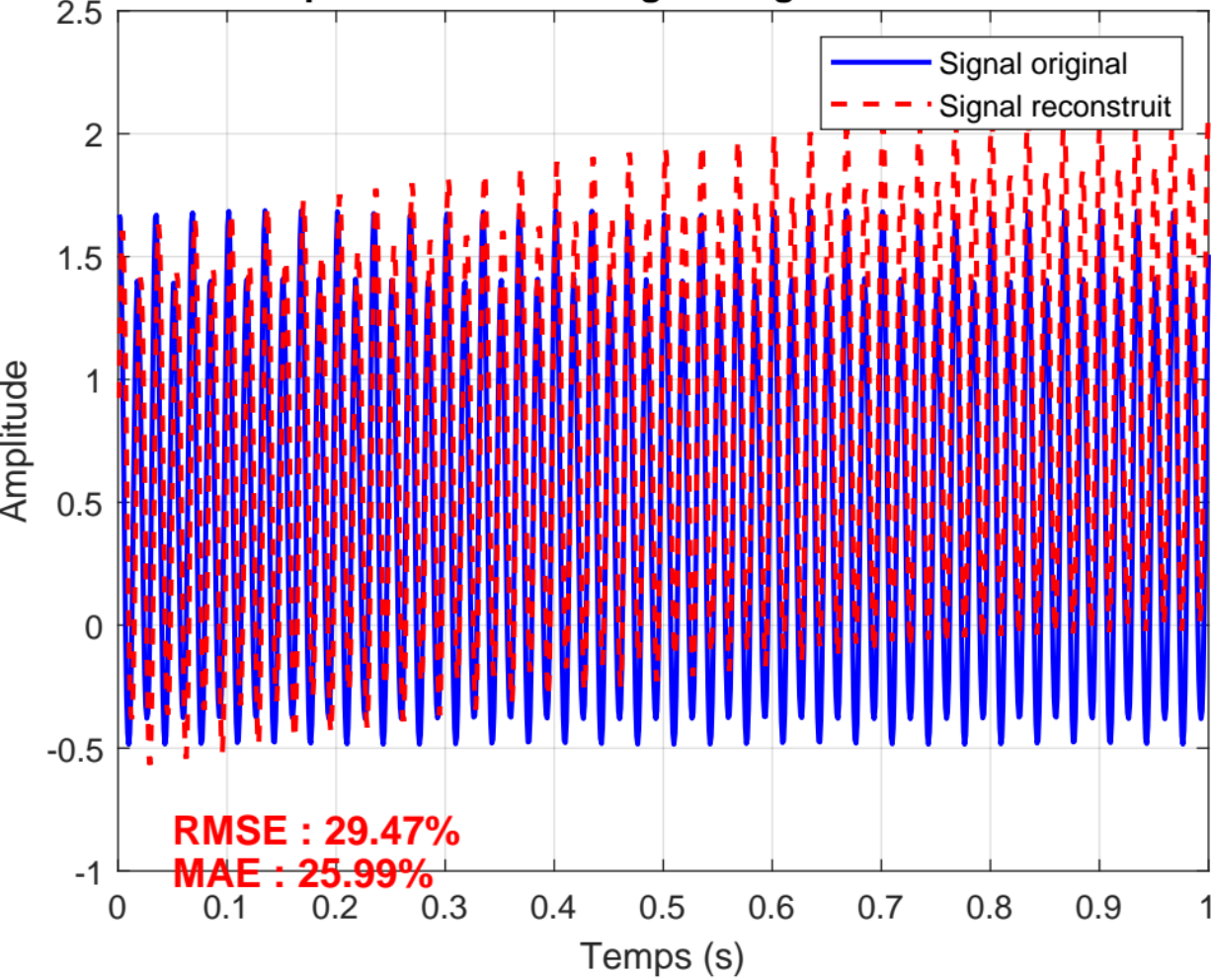


Tableau des résultats du signal (Page 1 / 1)

Frequency (Hz)	Amplitude	Absolute Amplitude	Phase (degrees)
0.21	0.5078	0.5078	-0.00
30.32	0.0921	0.0921	-0.00
60.21	1.0000	1.0000	-30.00
90.32	0.0477	0.0477	-77.39

Comparaison entre le signal original et reconstruit



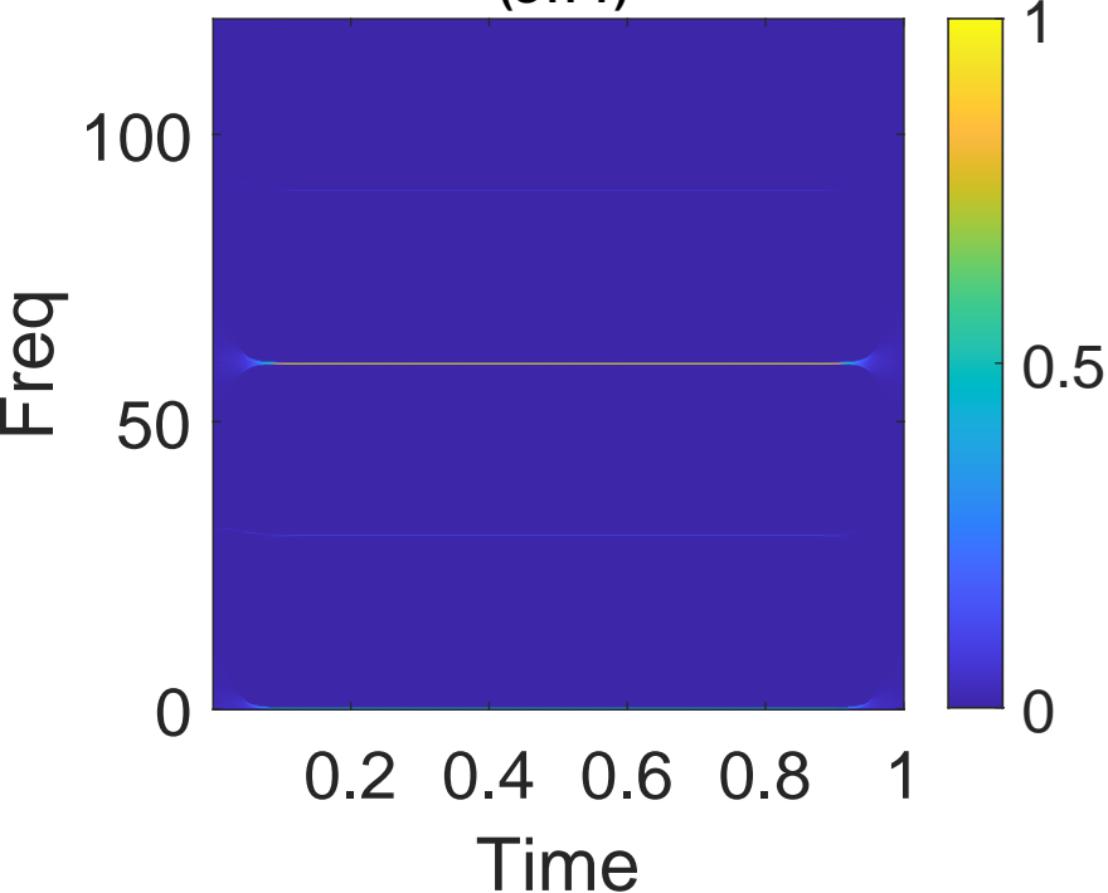
mo: 3.000000

tm : 6.000000

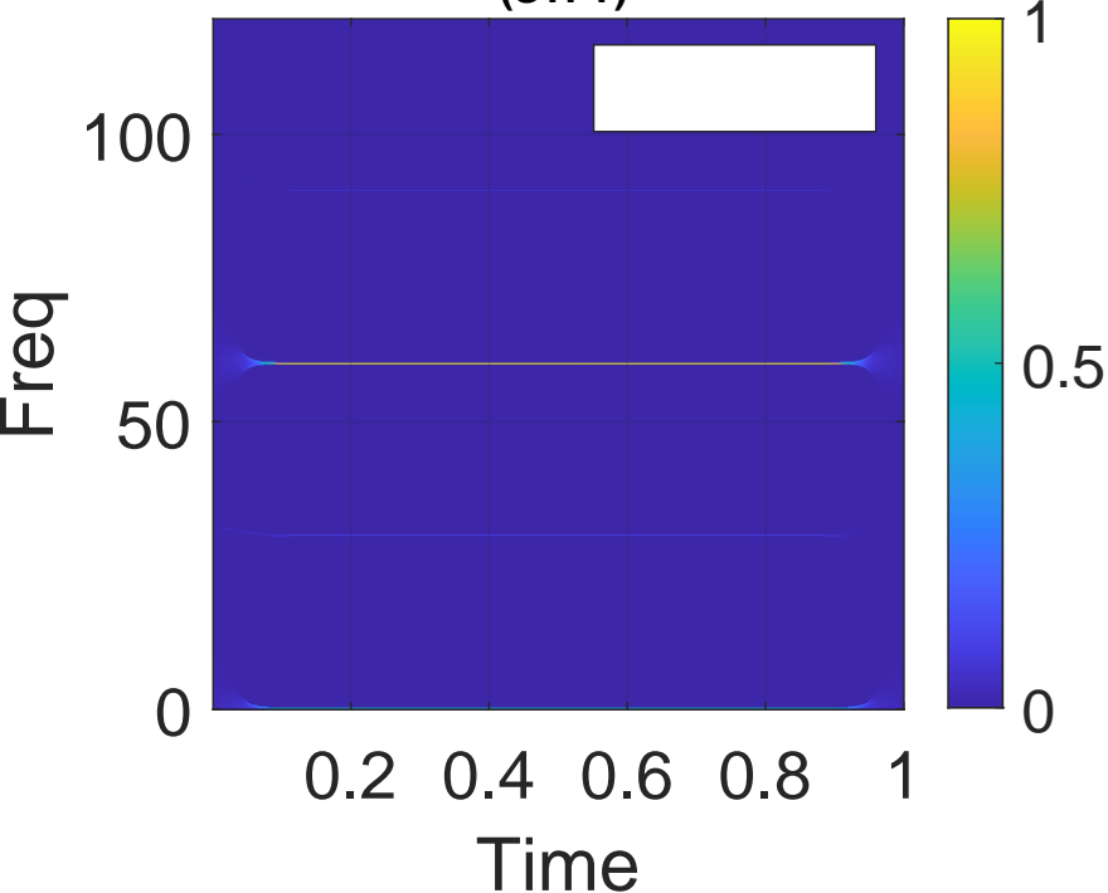
Lowfreq: 0.500000

Highfreq: 120.000000

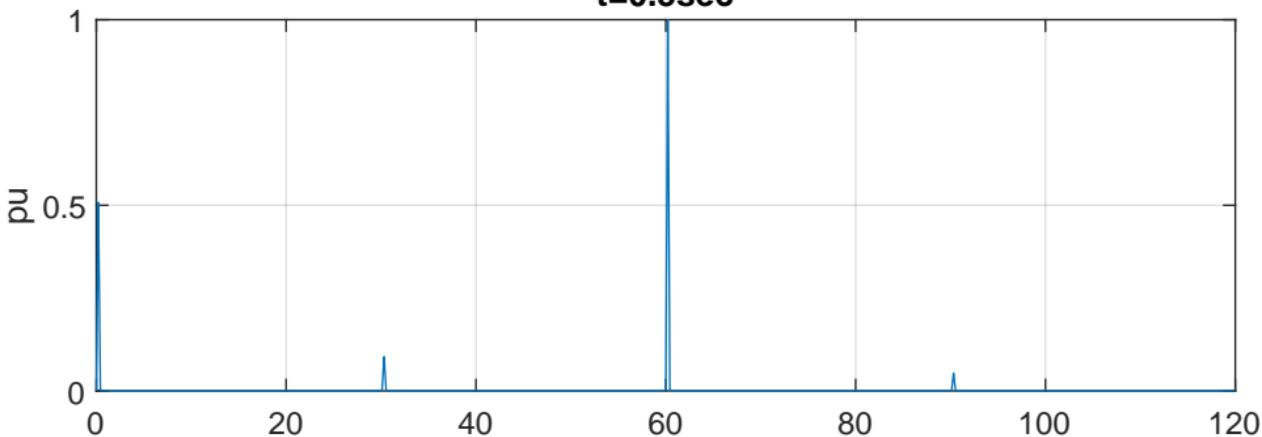
Experimentation du
2025-01-10 12:31:27
*****(STFT)*****



Experimentation du
2025-01-10 12:31:27
*****(STFT)*****



t=0.5sec



t=0.5sec

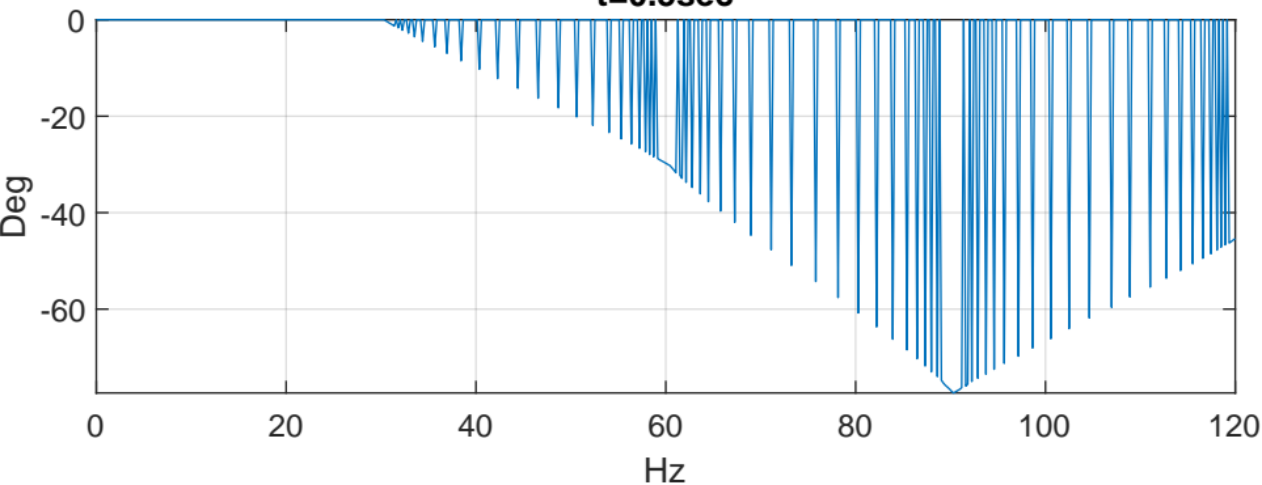
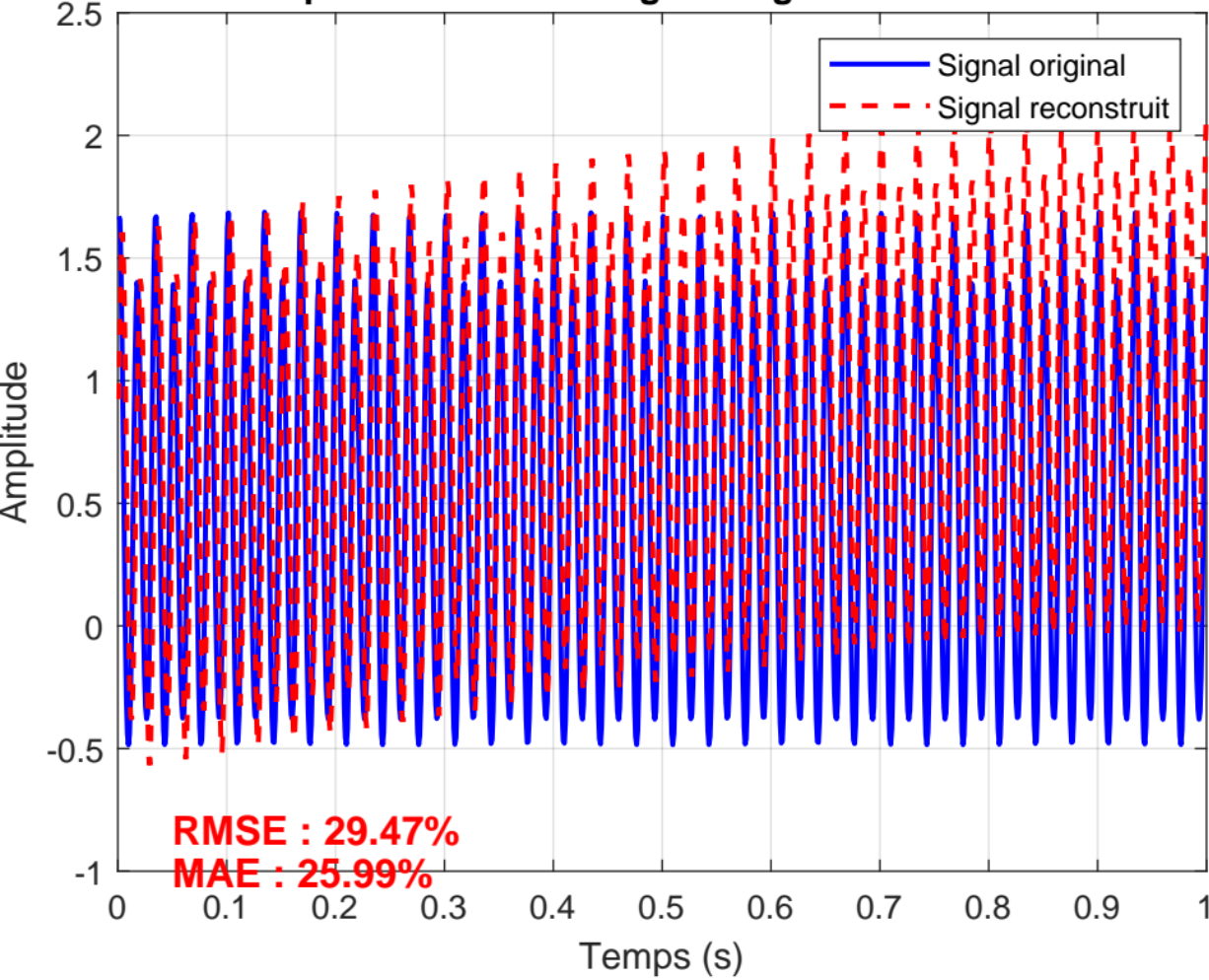


Tableau des résultats du signal (Page 1 / 1)

Frequency (Hz)	Amplitude	Absolute Amplitude	Phase (degrees)
0.21	0.5078	0.5078	-0.00
30.32	0.0921	0.0921	-0.00
60.21	1.0000	1.0000	-30.00
90.32	0.0477	0.0477	-77.39

Comparaison entre le signal original et reconstruit



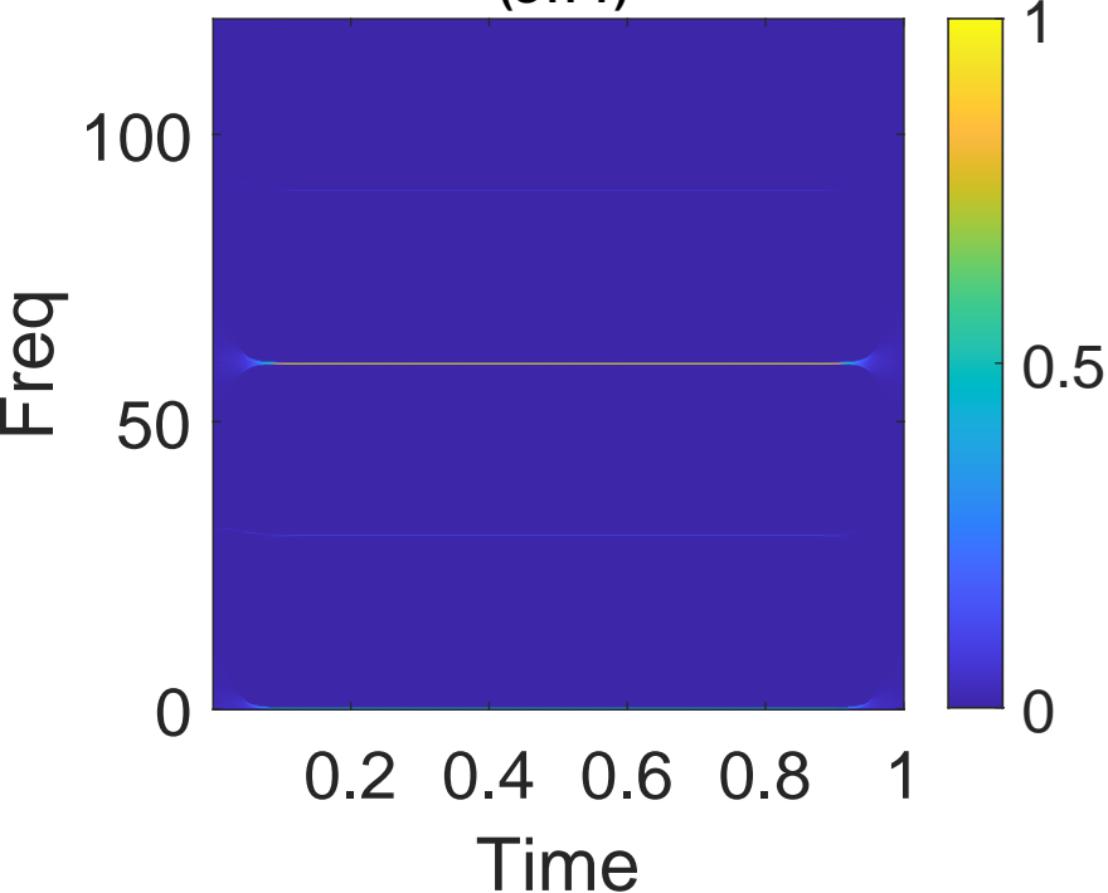
mo: 1.000000

tm : 7.000000

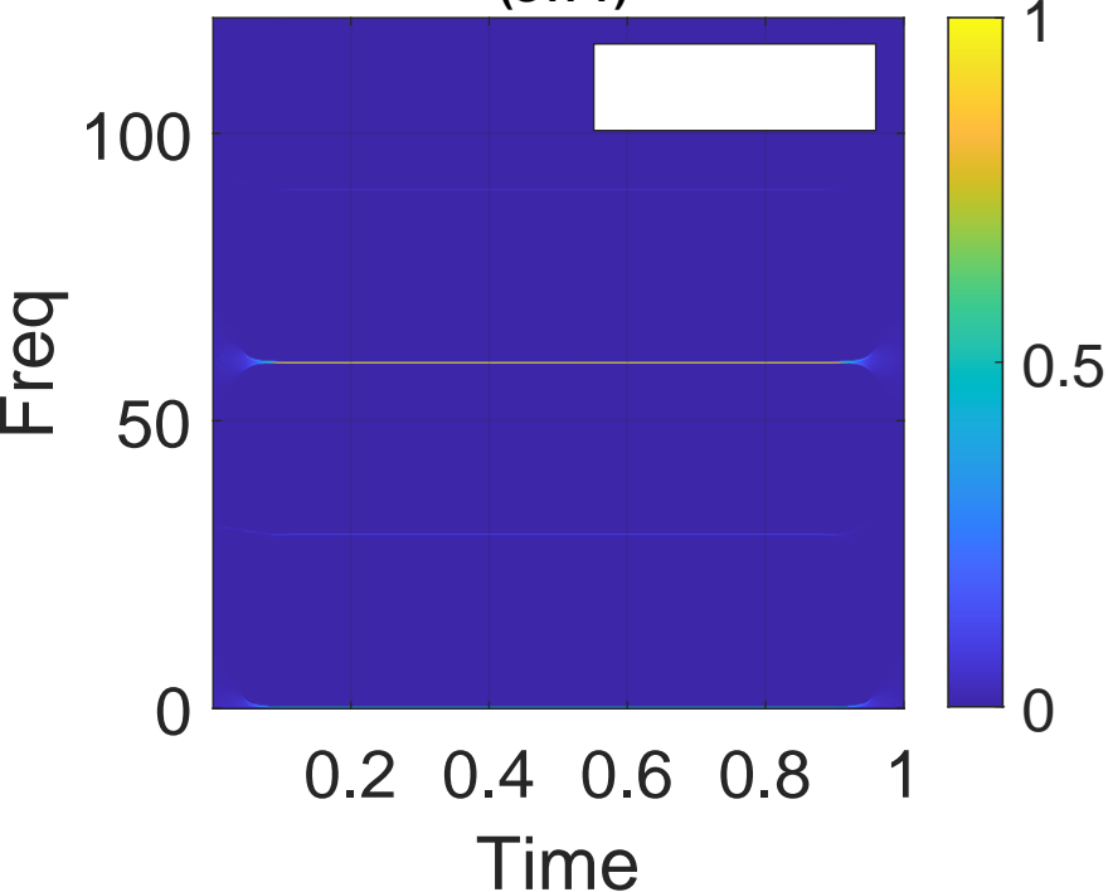
Lowfreq: 0.500000

Highfreq: 120.000000

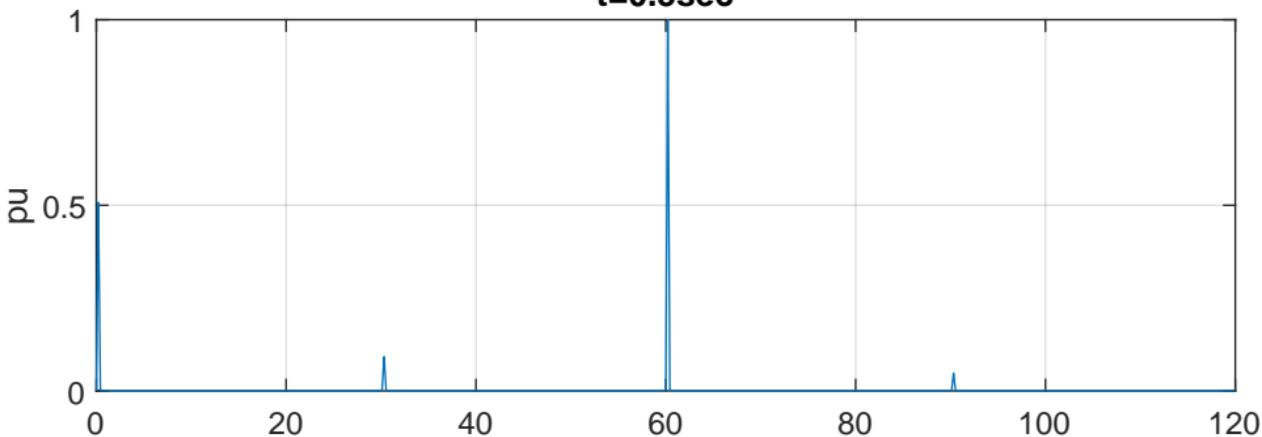
Experimentation du
2025-01-10 12:31:32
*****(STFT)*****



Experimentation du
2025-01-10 12:31:32
*****(STFT)*****



t=0.5sec



t=0.5sec

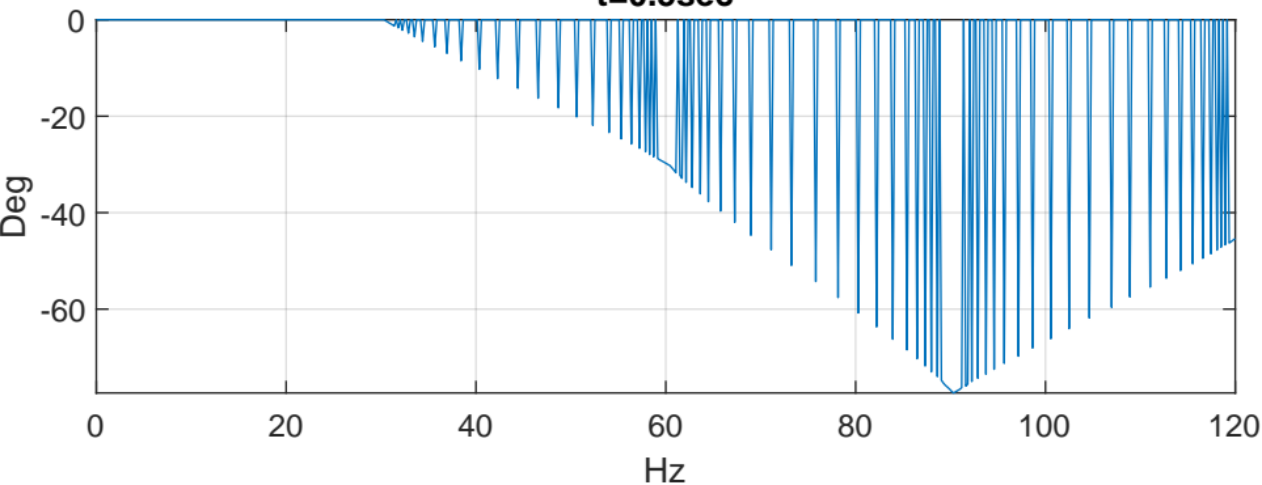
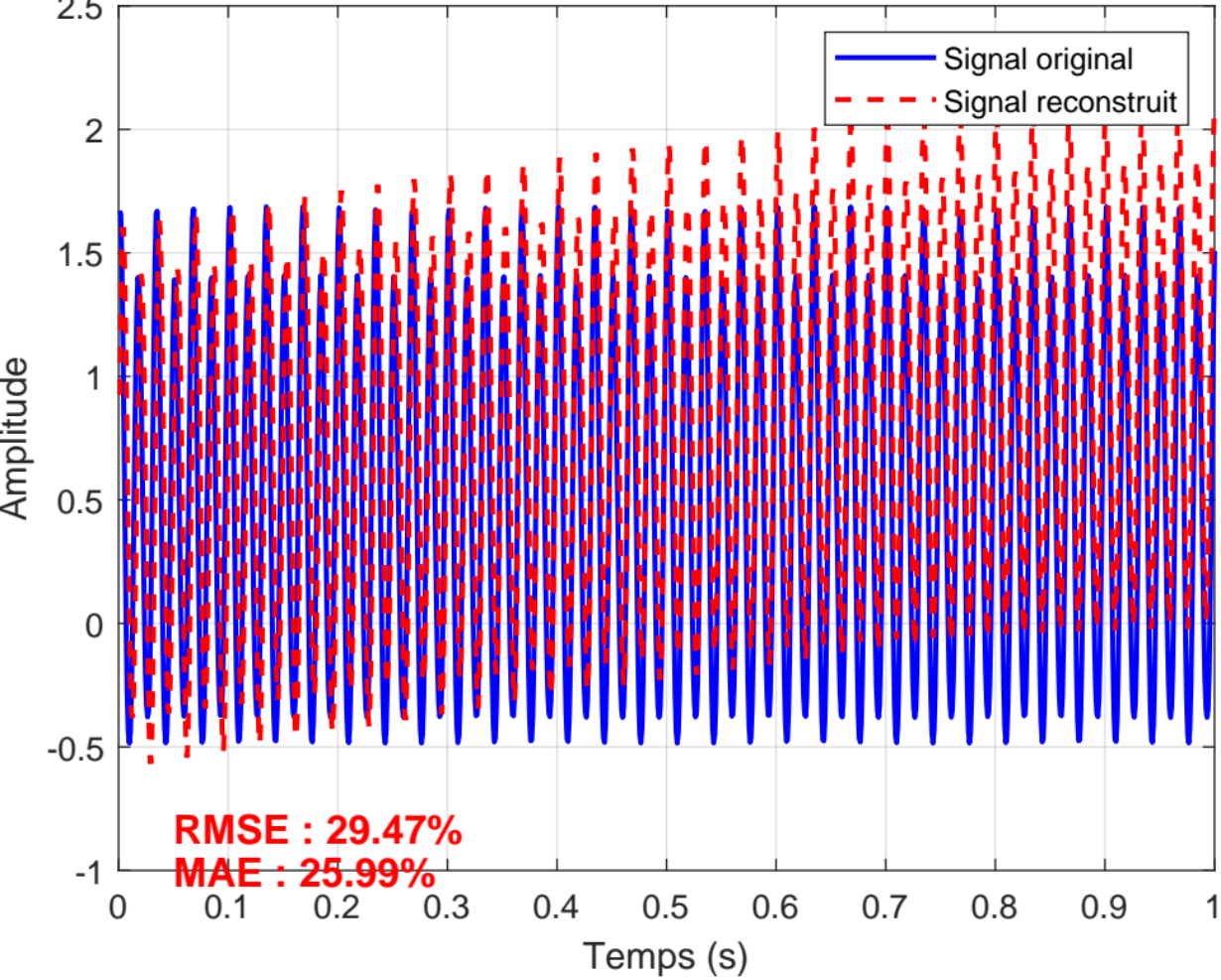


Tableau des résultats du signal (Page 1 / 1)

Frequency (Hz)	Amplitude	Absolute Amplitude	Phase (degrees)
0.21	0.5078	0.5078	-0.00
30.32	0.0921	0.0921	-0.00
60.21	1.0000	1.0000	-30.00
90.32	0.0477	0.0477	-77.39

Comparaison entre le signal original et reconstruit



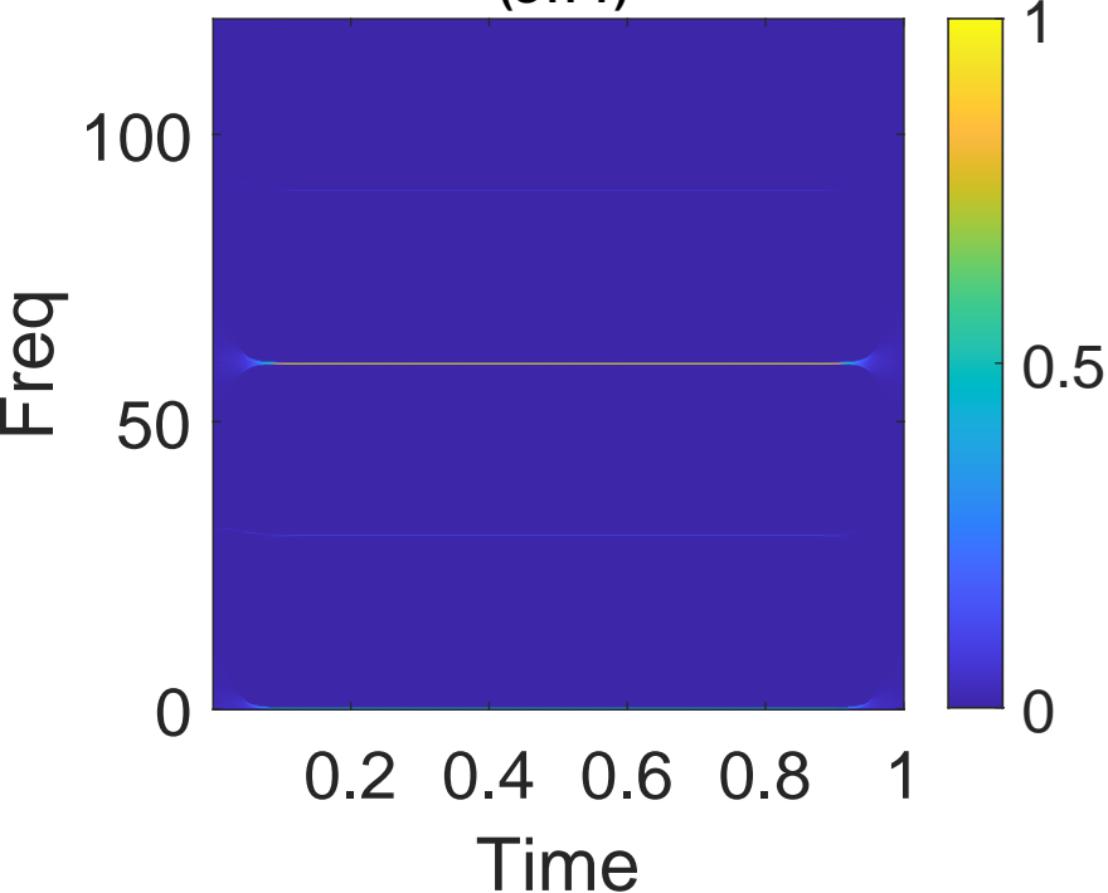
mo: 2.000000

tm : 7.000000

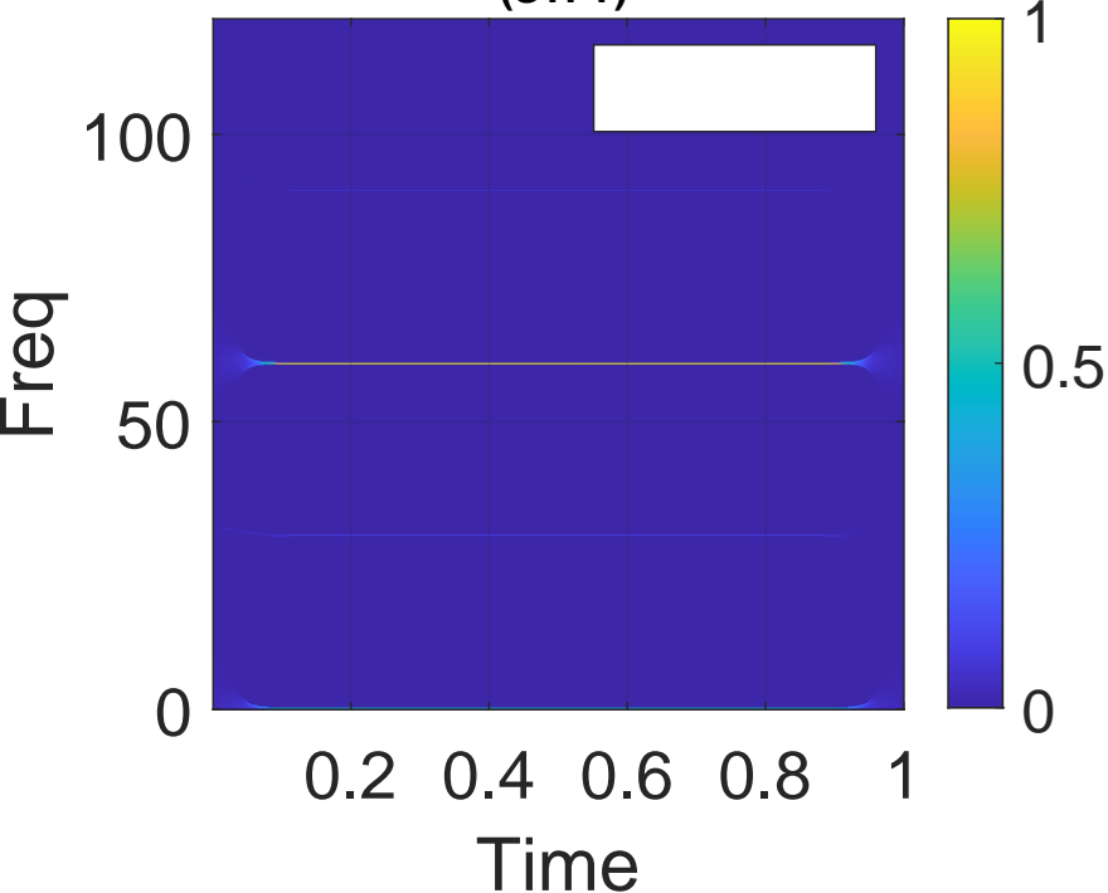
Lowfreq: 0.500000

Highfreq: 120.000000

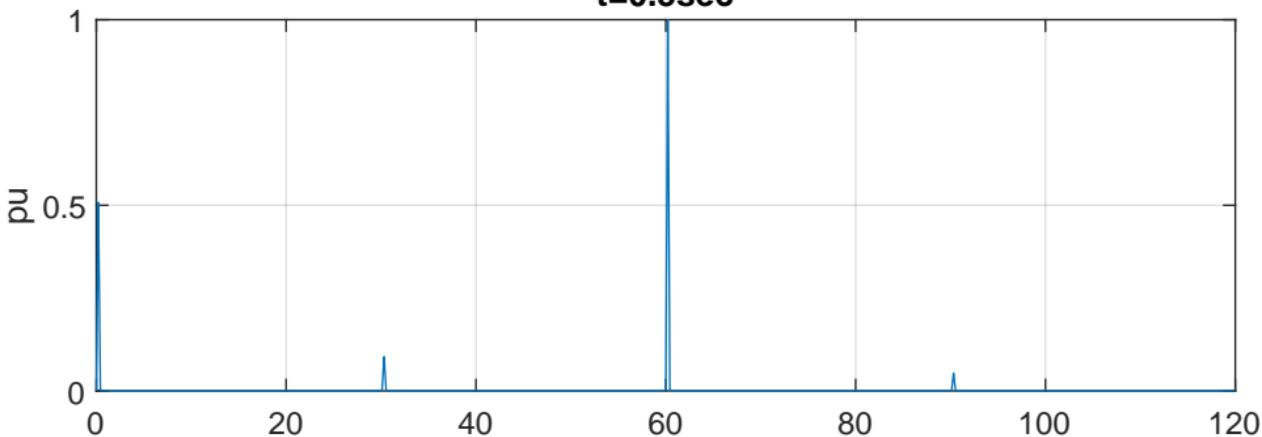
Experimentation du
2025-01-10 12:31:37
*****(STFT)*****



Experimentation du
2025-01-10 12:31:37
*****(STFT)*****



t=0.5sec



t=0.5sec

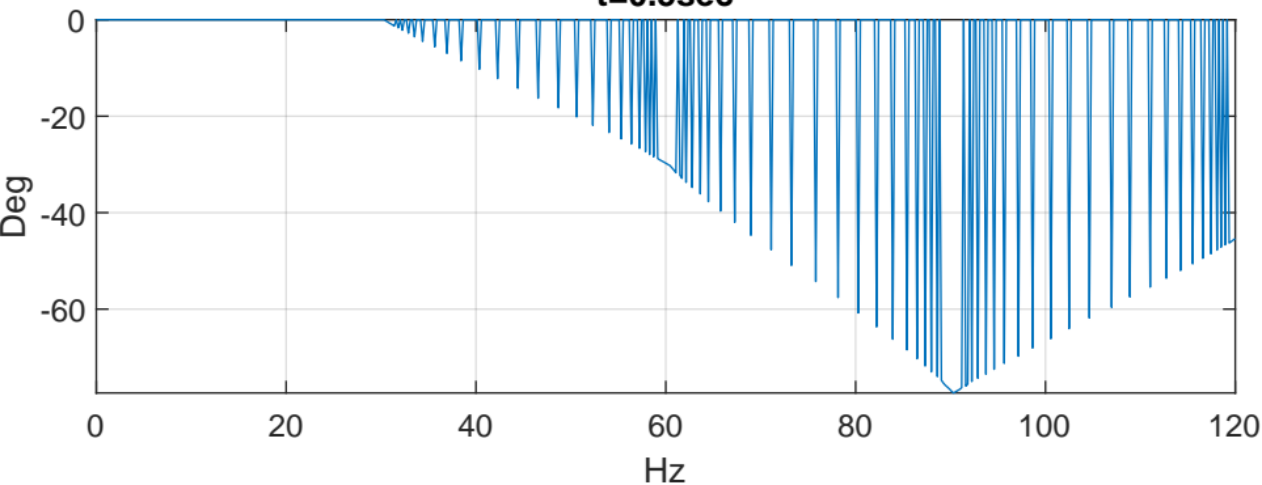
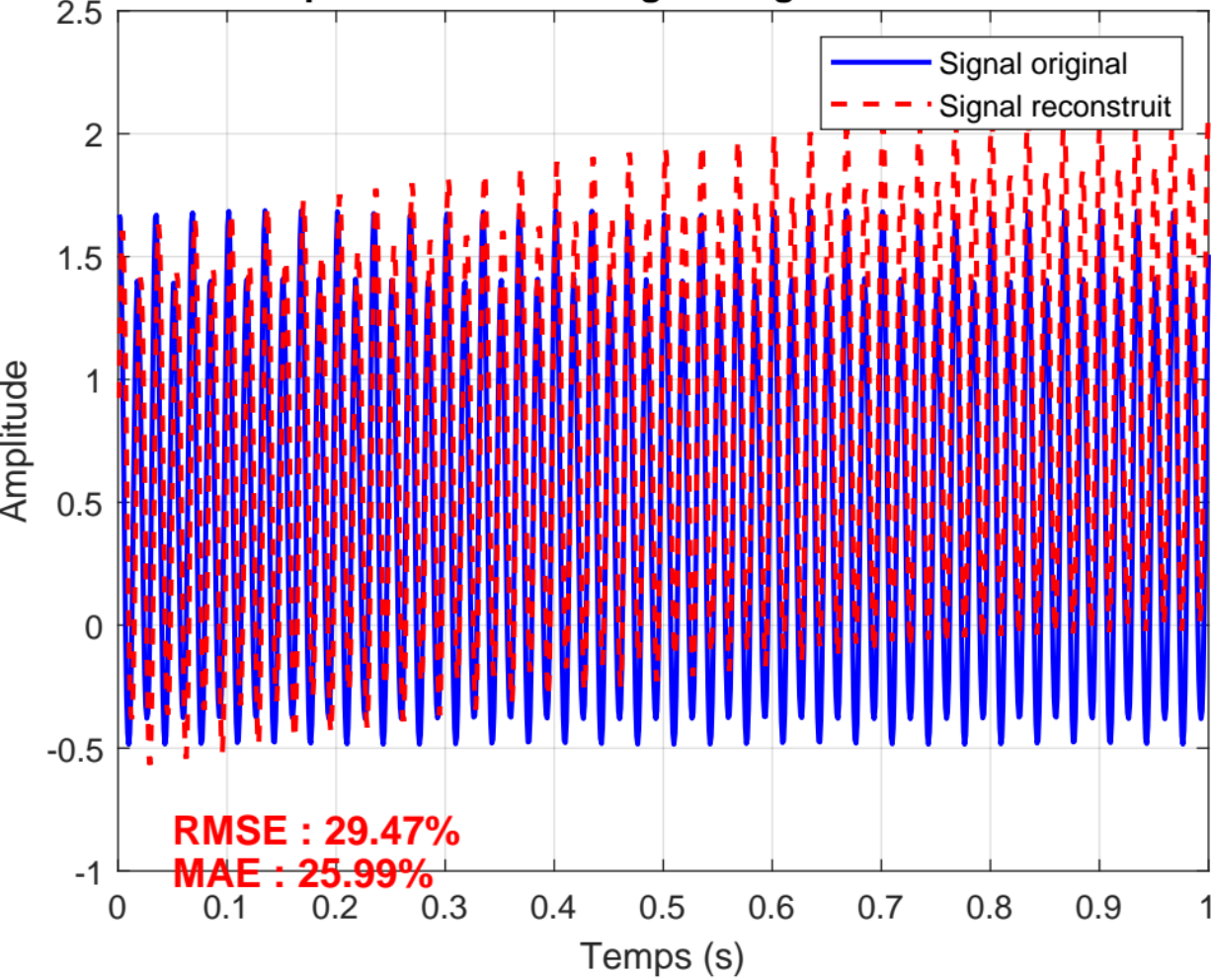


Tableau des résultats du signal (Page 1 / 1)

Frequency (Hz)	Amplitude	Absolute Amplitude	Phase (degrees)
0.21	0.5078	0.5078	-0.00
30.32	0.0921	0.0921	-0.00
60.21	1.0000	1.0000	-30.00
90.32	0.0477	0.0477	-77.39

Comparaison entre le signal original et reconstruit



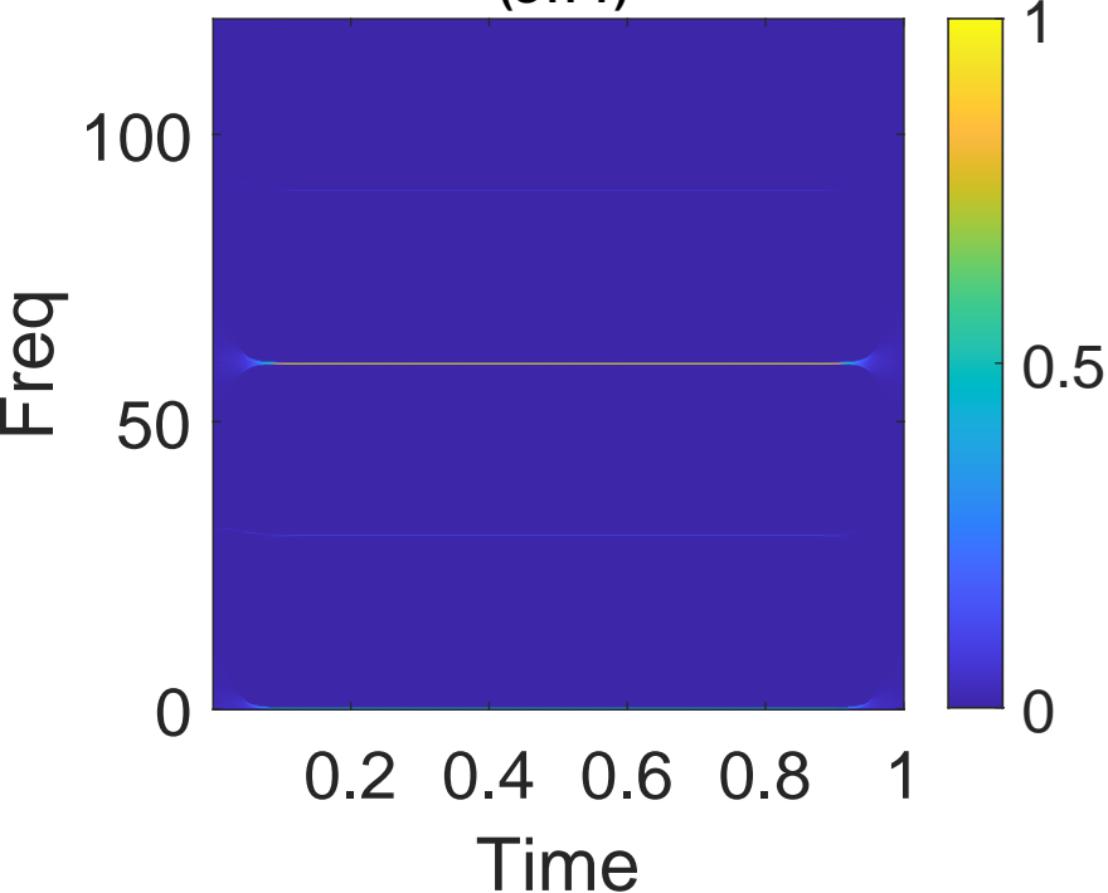
mo: 3.000000

tm : 7.000000

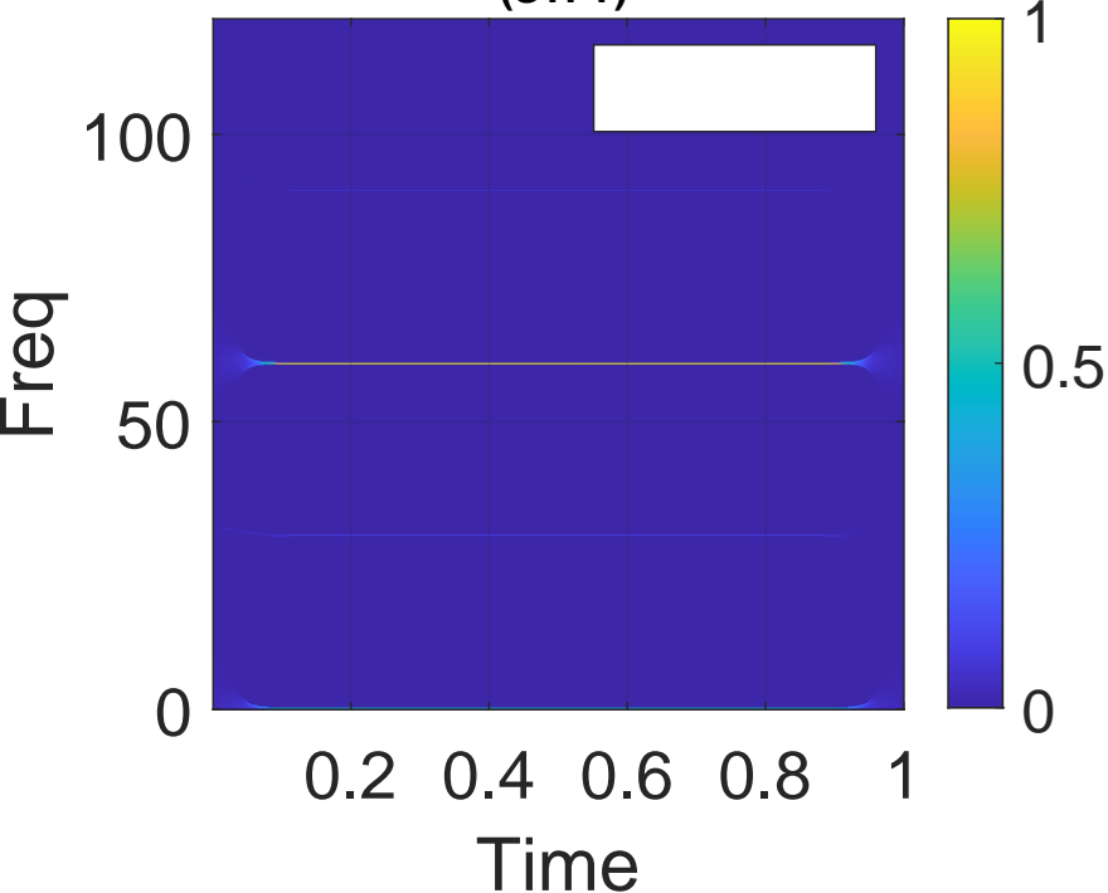
Lowfreq: 0.500000

Highfreq: 120.000000

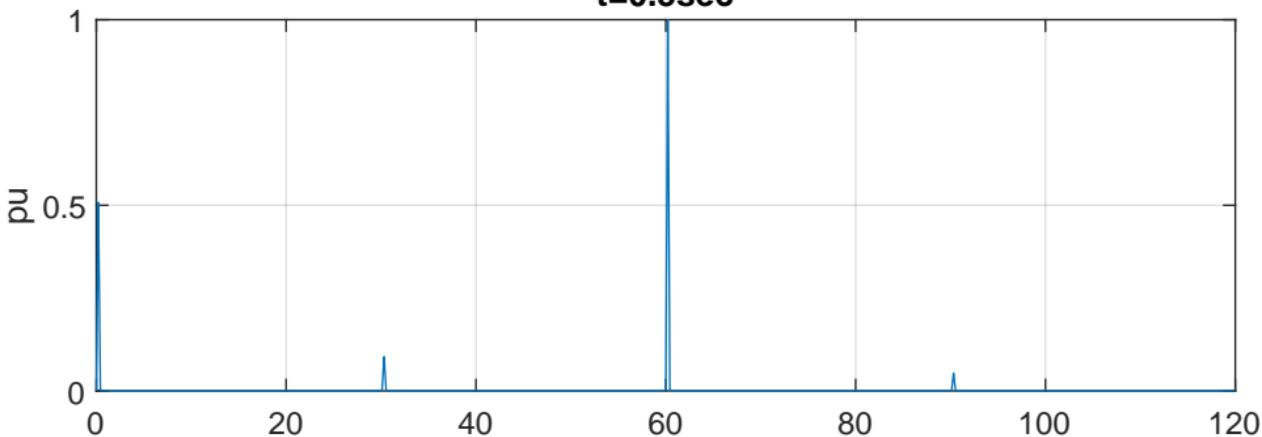
Experimentation du
2025-01-10 12:31:44
*****(STFT)*****



Experimentation du
2025-01-10 12:31:44
*****(STFT)*****



t=0.5sec



t=0.5sec

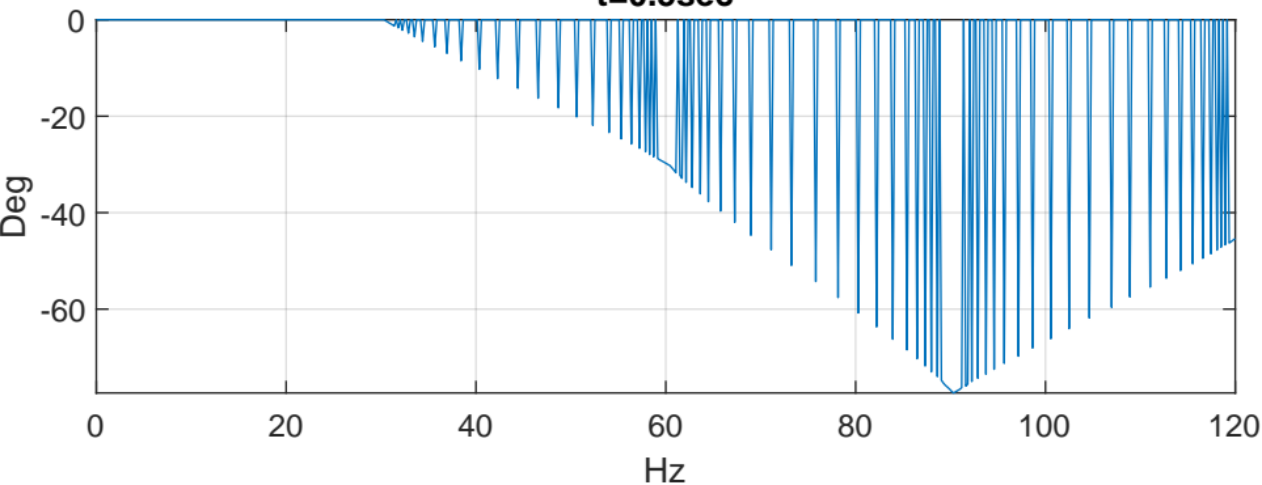
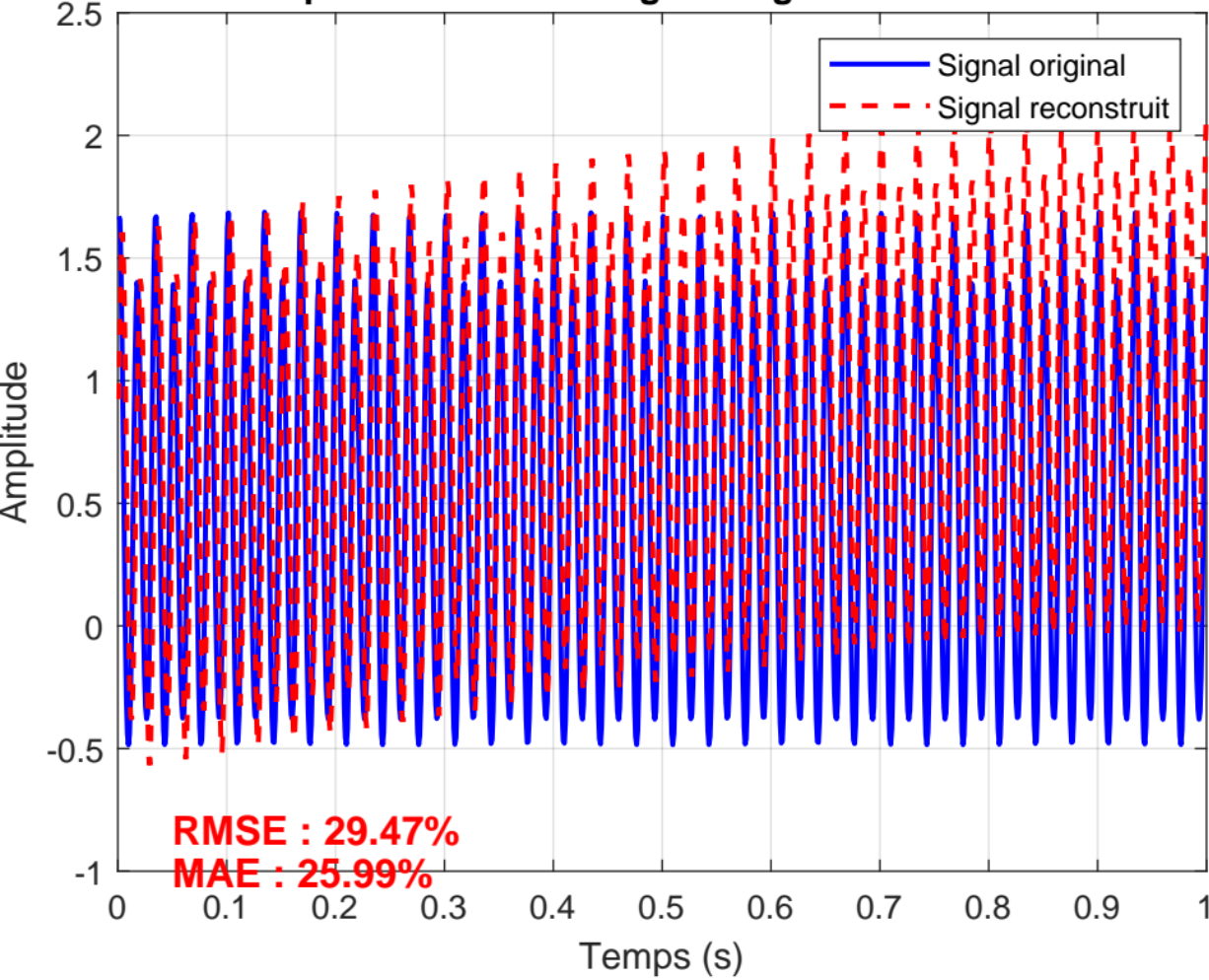


Tableau des résultats du signal (Page 1 / 1)

Frequency (Hz)	Amplitude	Absolute Amplitude	Phase (degrees)
0.21	0.5078	0.5078	-0.00
30.32	0.0921	0.0921	-0.00
60.21	1.0000	1.0000	-30.00
90.32	0.0477	0.0477	-77.39

Comparaison entre le signal original et reconstruit



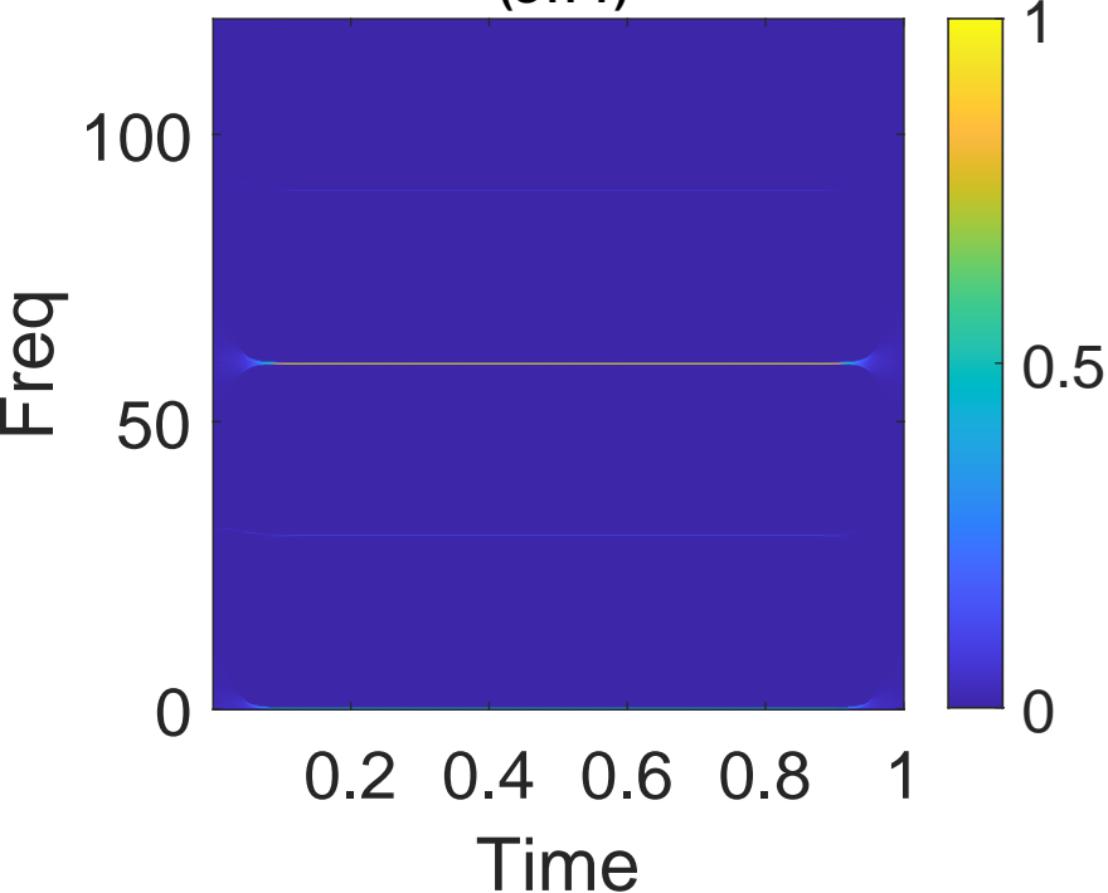
mo: 1.000000

tm : 8.000000

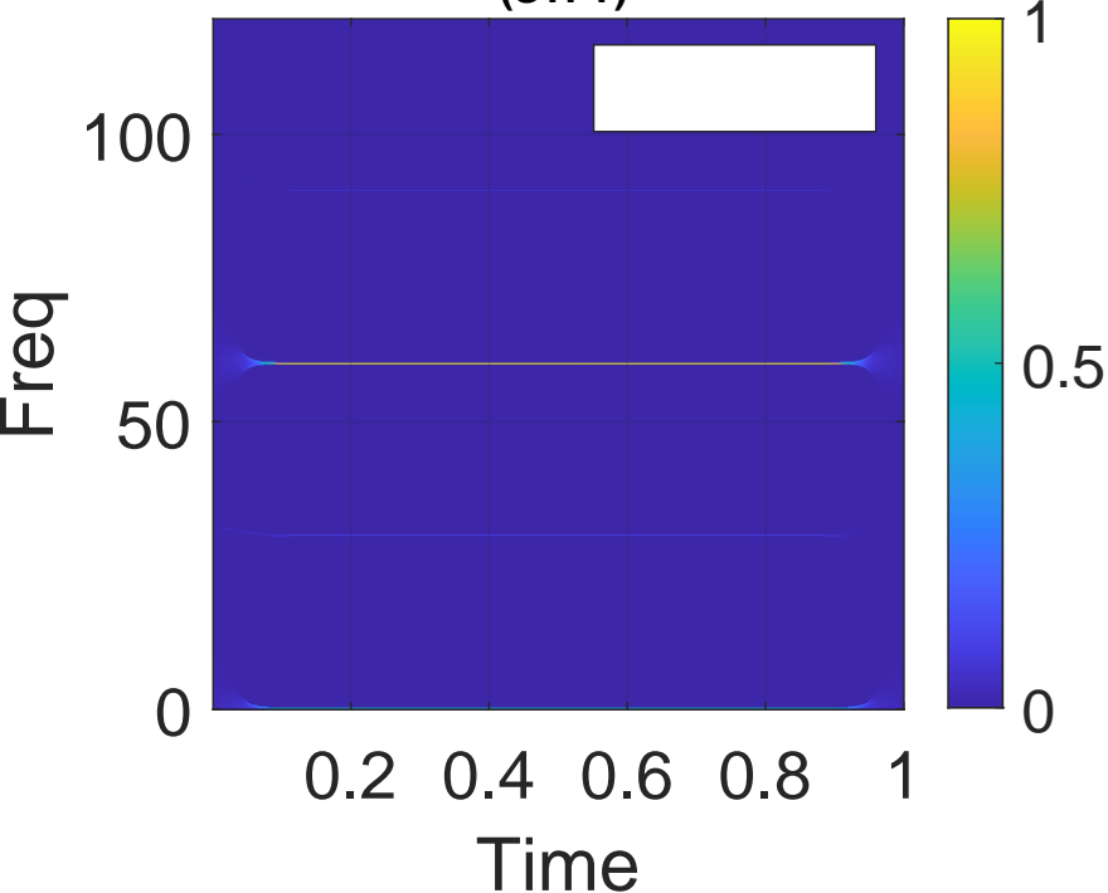
Lowfreq: 0.500000

Highfreq: 120.000000

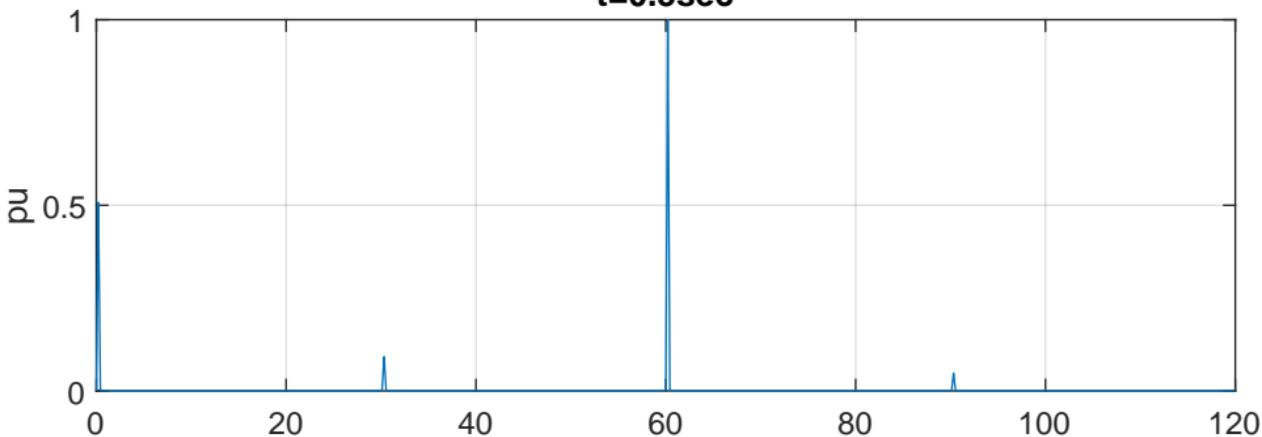
Experimentation du
2025-01-10 12:31:52
*****(STFT)*****



Experimentation du
2025-01-10 12:31:52
*****(STFT)*****



t=0.5sec



t=0.5sec

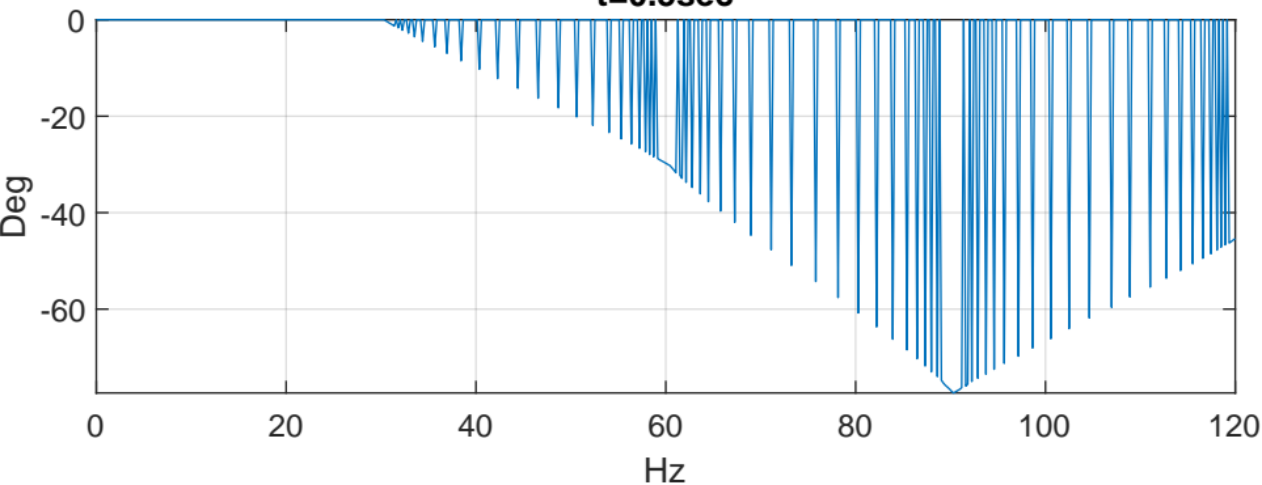
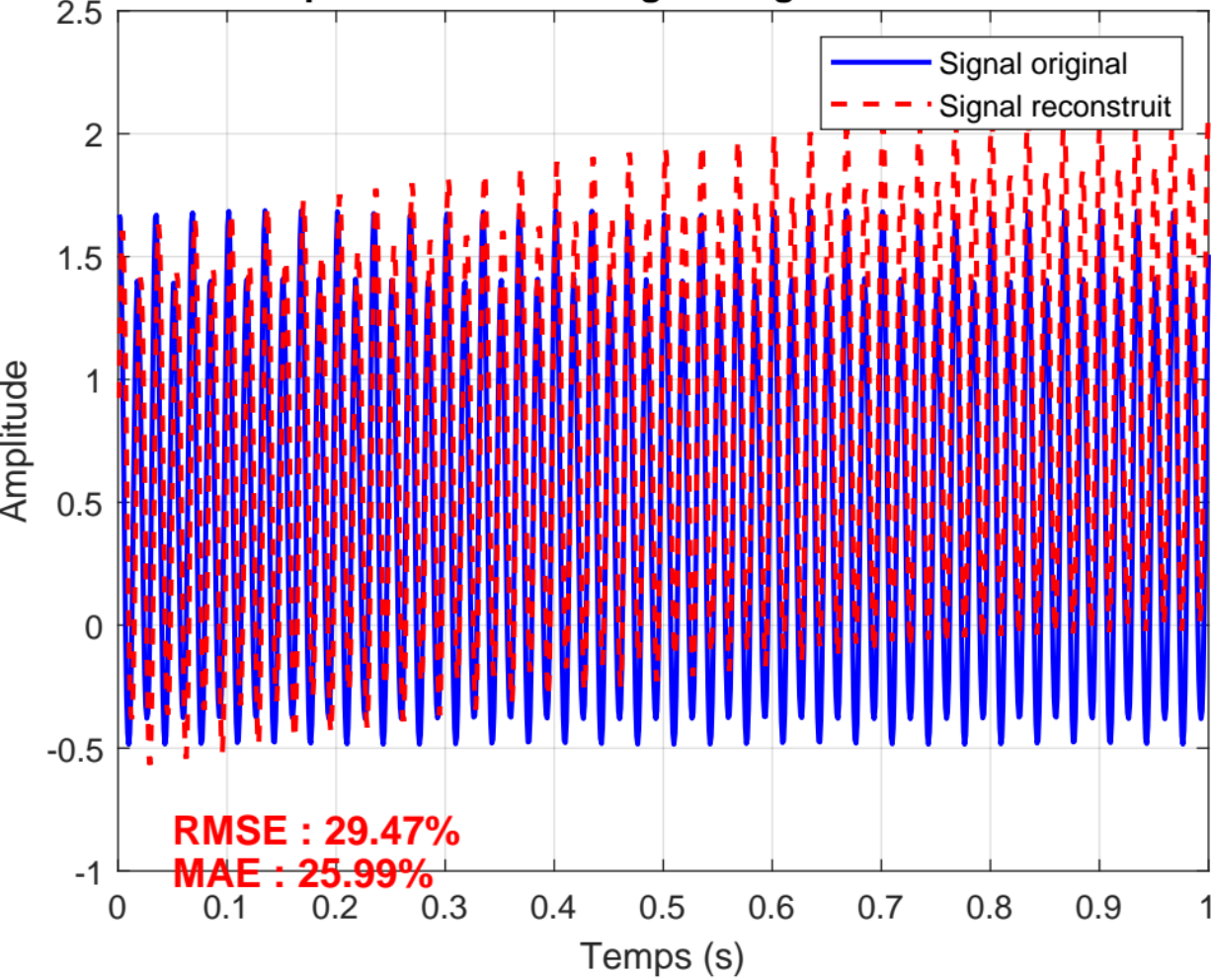


Tableau des résultats du signal (Page 1 / 1)

Frequency (Hz)	Amplitude	Absolute Amplitude	Phase (degrees)
0.21	0.5078	0.5078	-0.00
30.32	0.0921	0.0921	-0.00
60.21	1.0000	1.0000	-30.00
90.32	0.0477	0.0477	-77.39

Comparaison entre le signal original et reconstruit



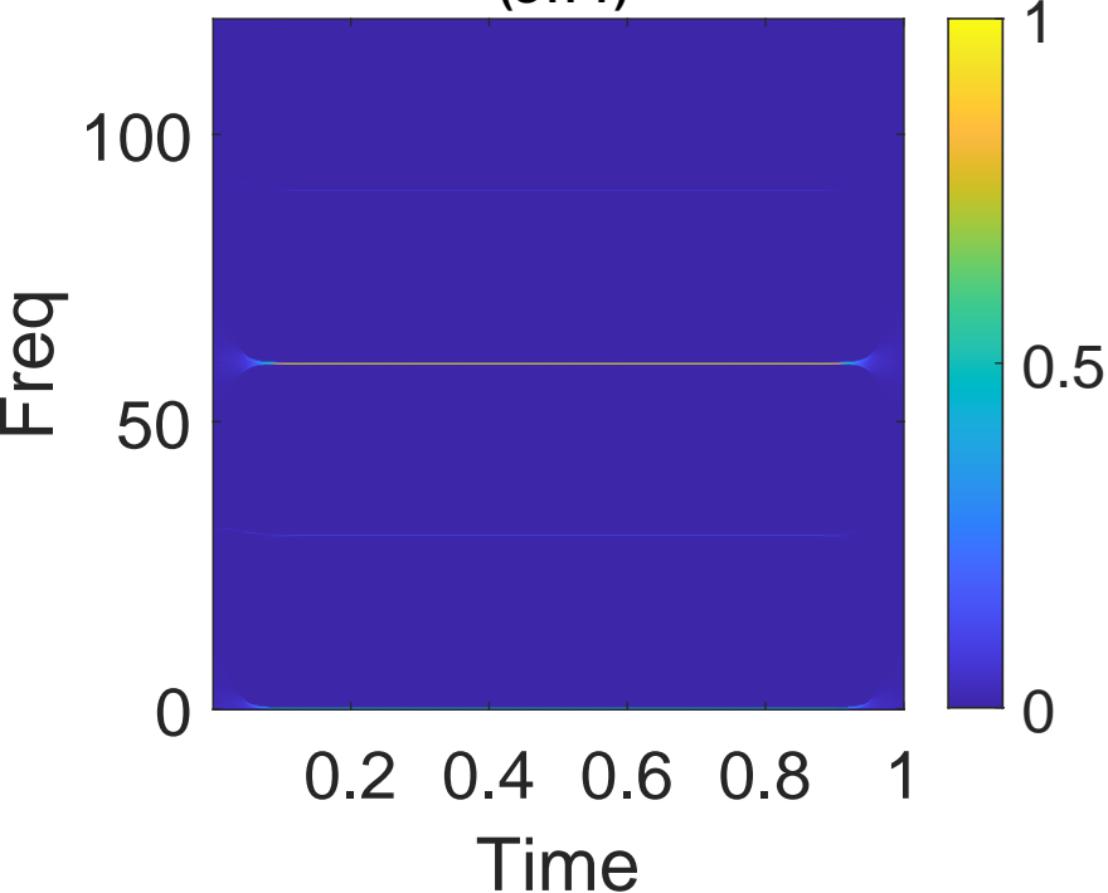
mo: 2.000000

tm : 8.000000

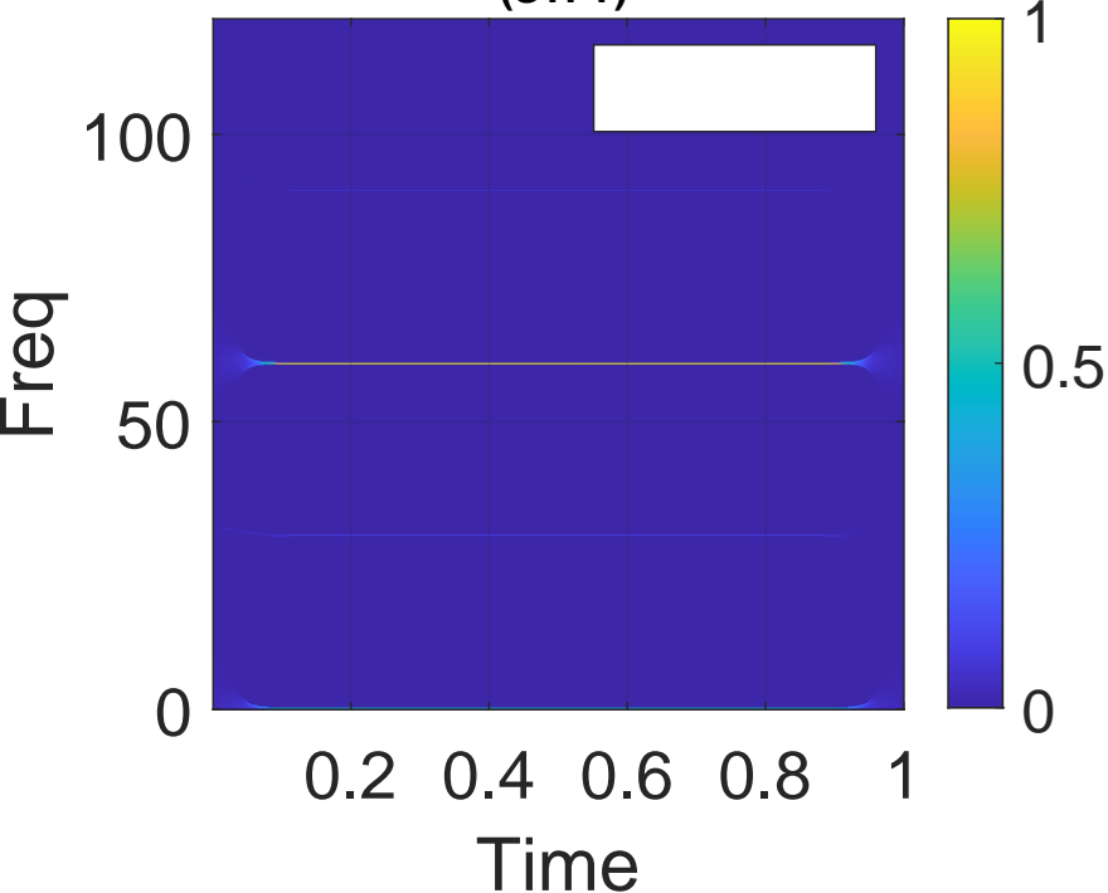
Lowfreq: 0.500000

Highfreq: 120.000000

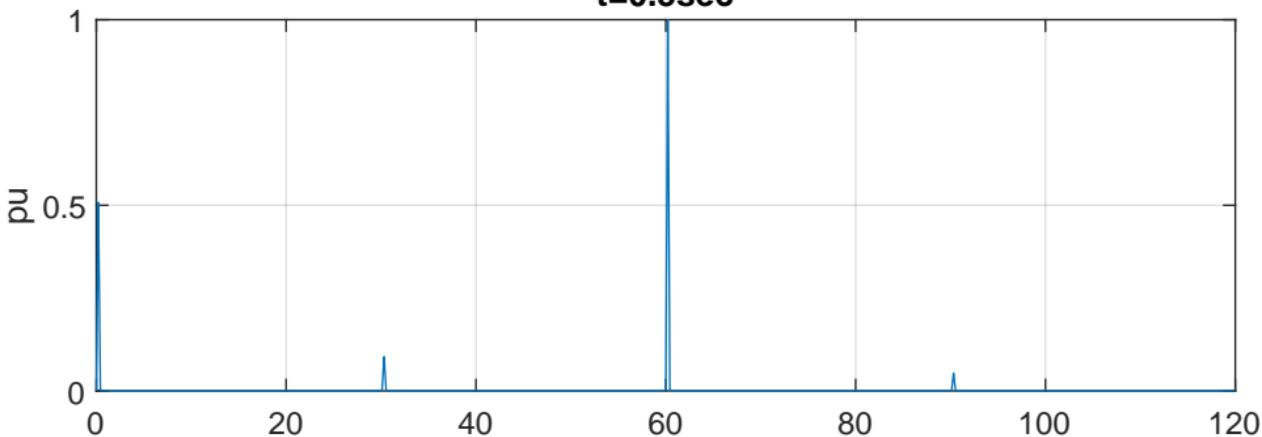
Experimentation du
2025-01-10 12:31:59
*****(STFT)*****



Experimentation du
2025-01-10 12:31:59
*****(STFT)*****



t=0.5sec



t=0.5sec

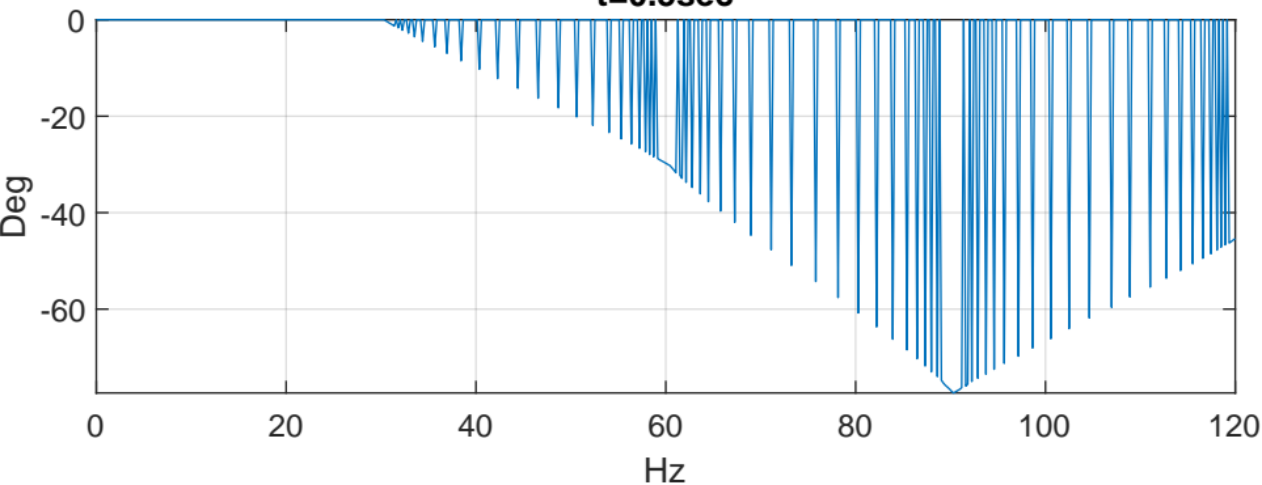
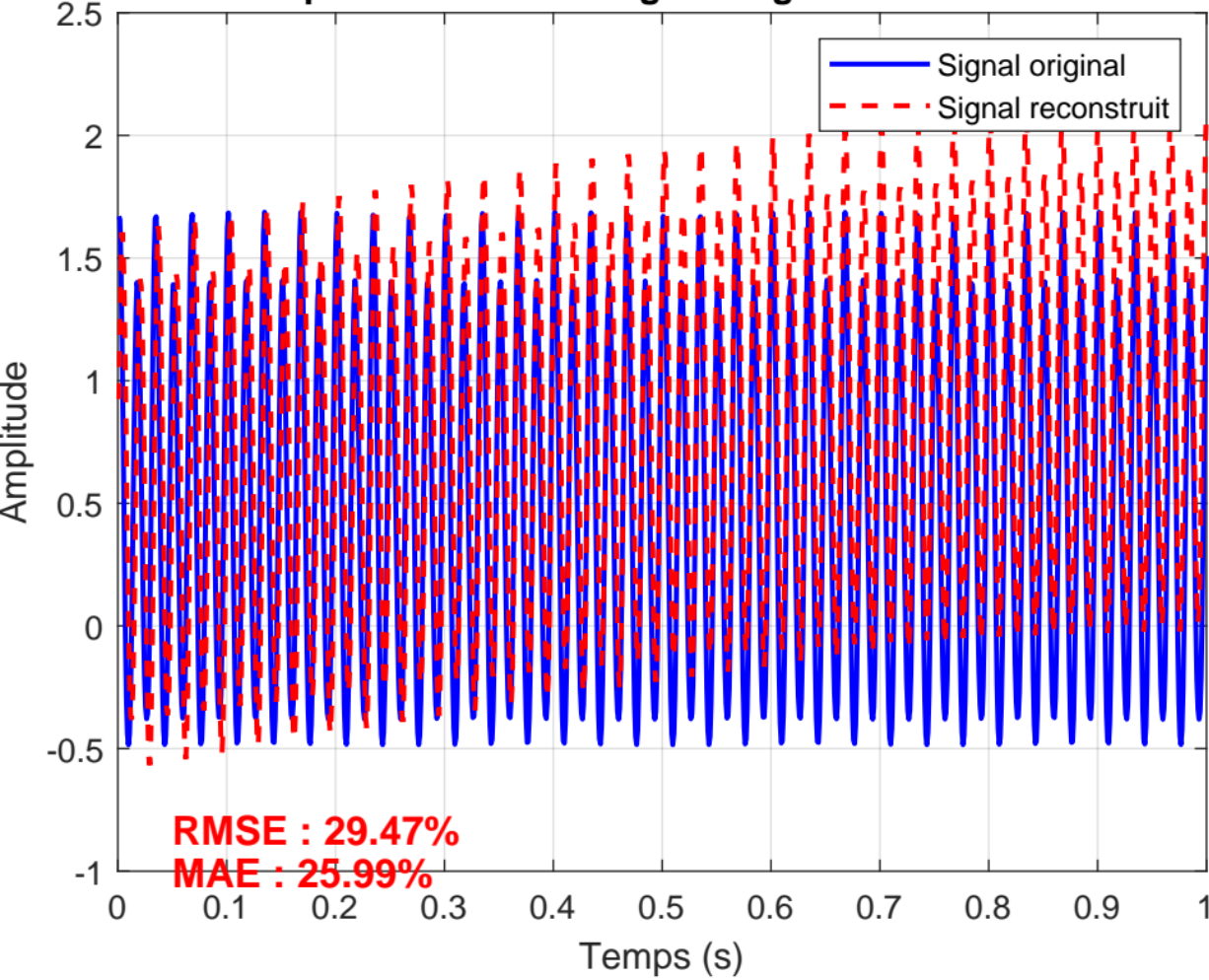


Tableau des résultats du signal (Page 1 / 1)

Frequency (Hz)	Amplitude	Absolute Amplitude	Phase (degrees)
0.21	0.5078	0.5078	-0.00
30.32	0.0921	0.0921	-0.00
60.21	1.0000	1.0000	-30.00
90.32	0.0477	0.0477	-77.39

Comparaison entre le signal original et reconstruit



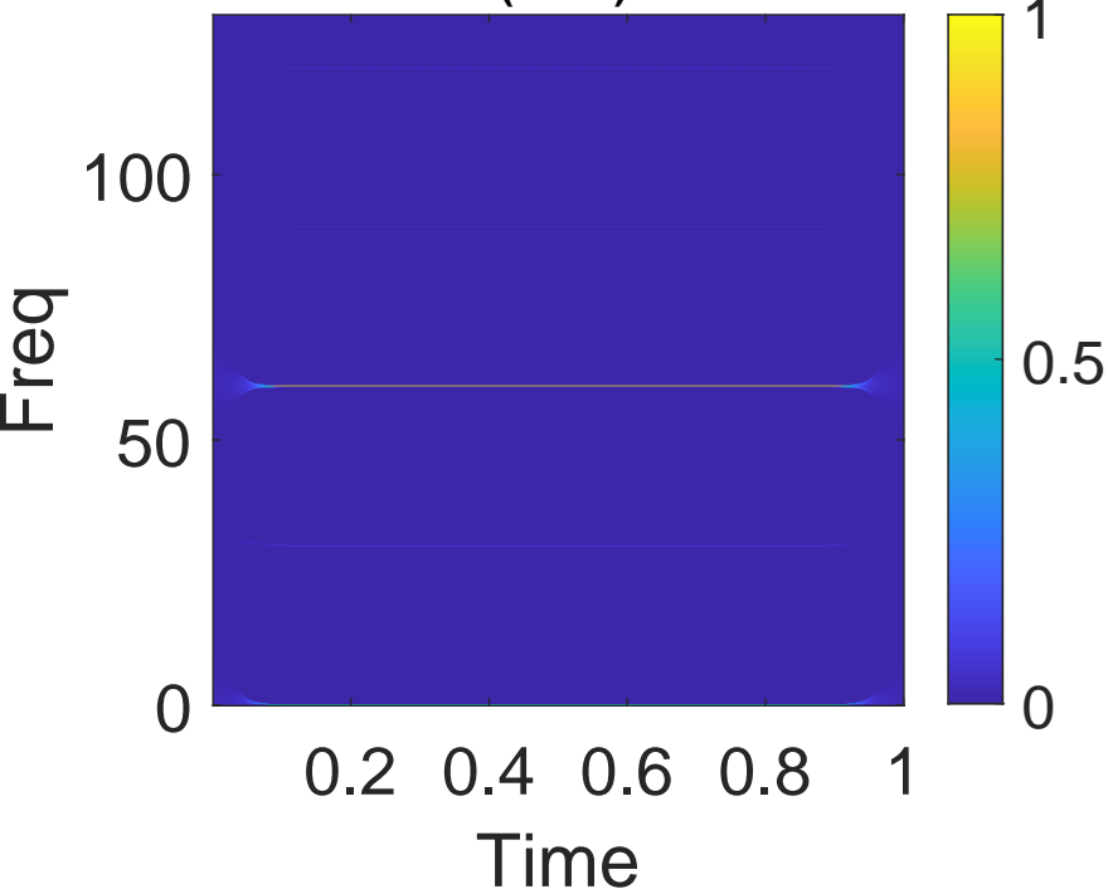
mo: 3.000000

tm : 8.000000

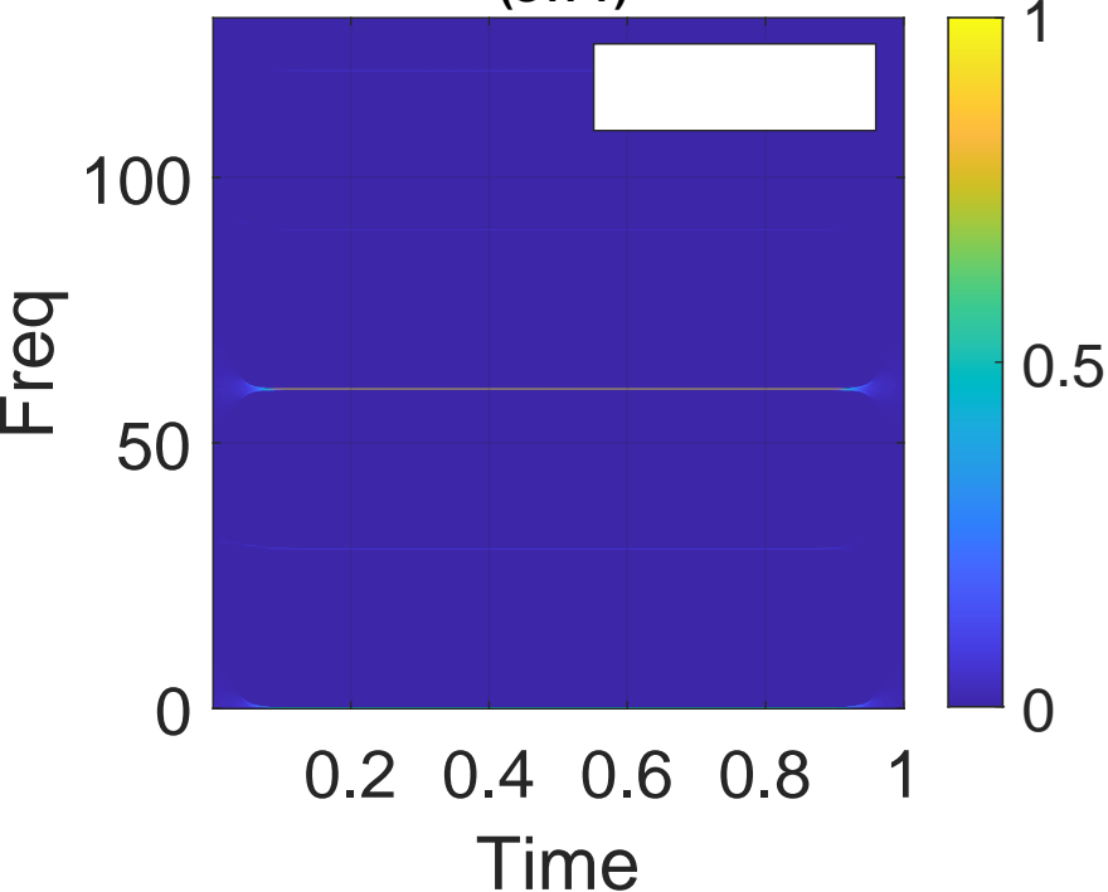
Lowfreq: 0.500000

Highfreq: 120.000000

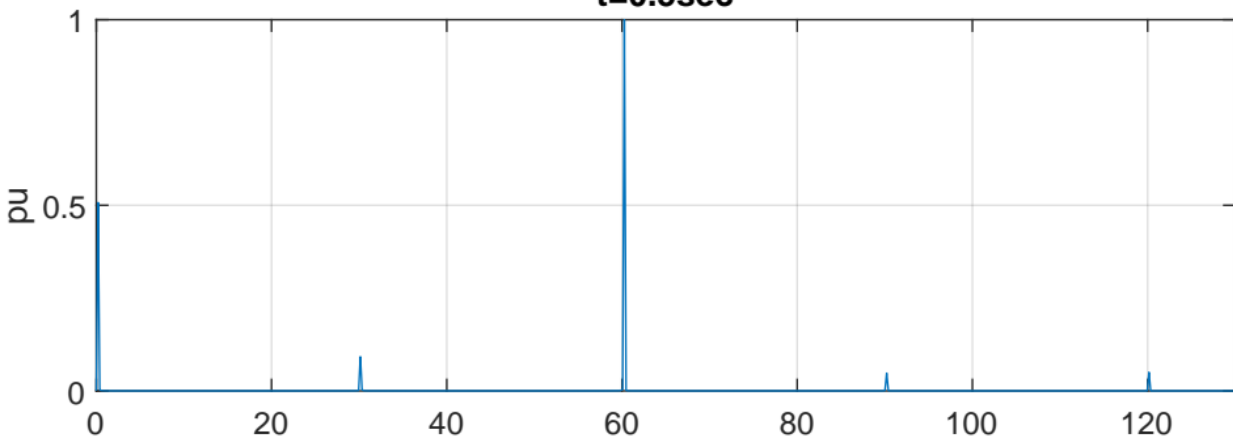
Experimentation du
2025-01-10 12:32:08
*****(STFT)*****



Experimentation du
2025-01-10 12:32:08
*****(STFT)*****



t=0.5sec



t=0.5sec

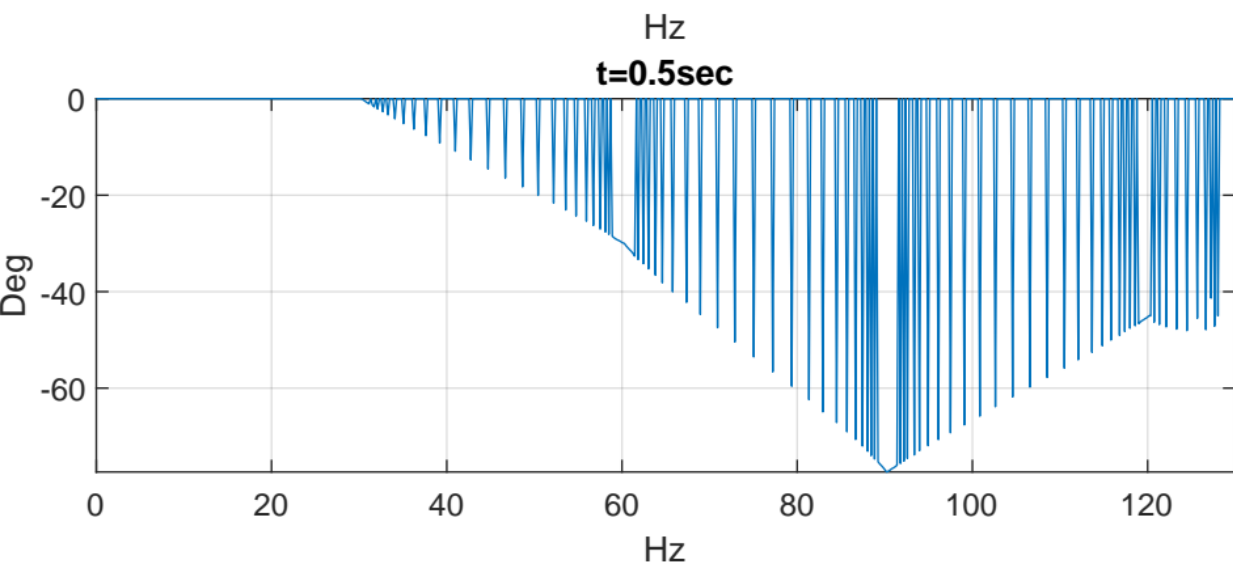
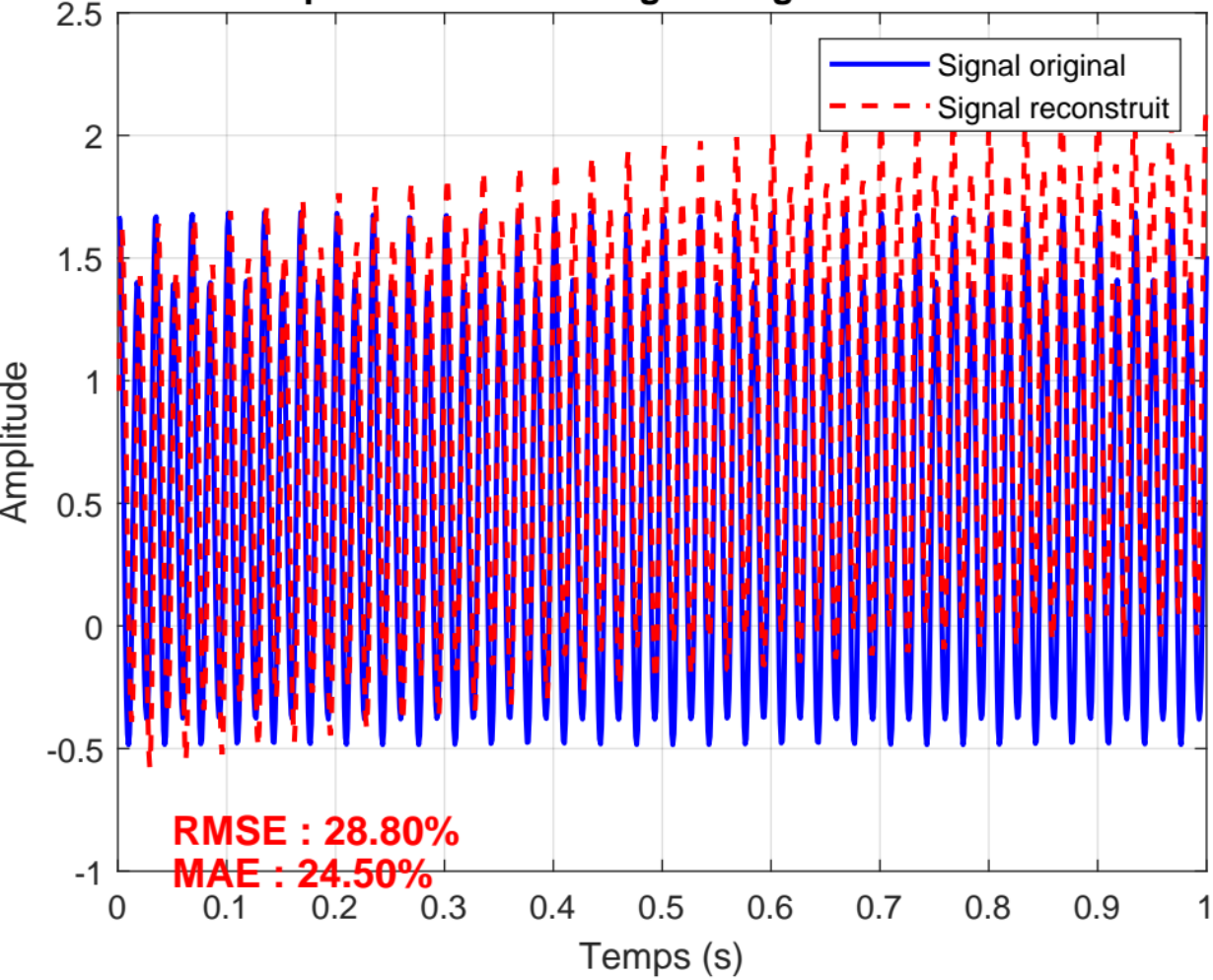


Tableau des résultats du signal (Page 1 / 1)

Frequency (Hz)	Amplitude	Absolute Amplitude	Phase (degrees)
0.20	0.5074	0.5074	-0.00
30.14	0.0920	0.0920	-0.00
60.27	1.0000	1.0000	-30.00
90.21	0.0477	0.0477	-77.39
120.15	0.0500	0.0500	-45.00

Comparaison entre le signal original et reconstruit



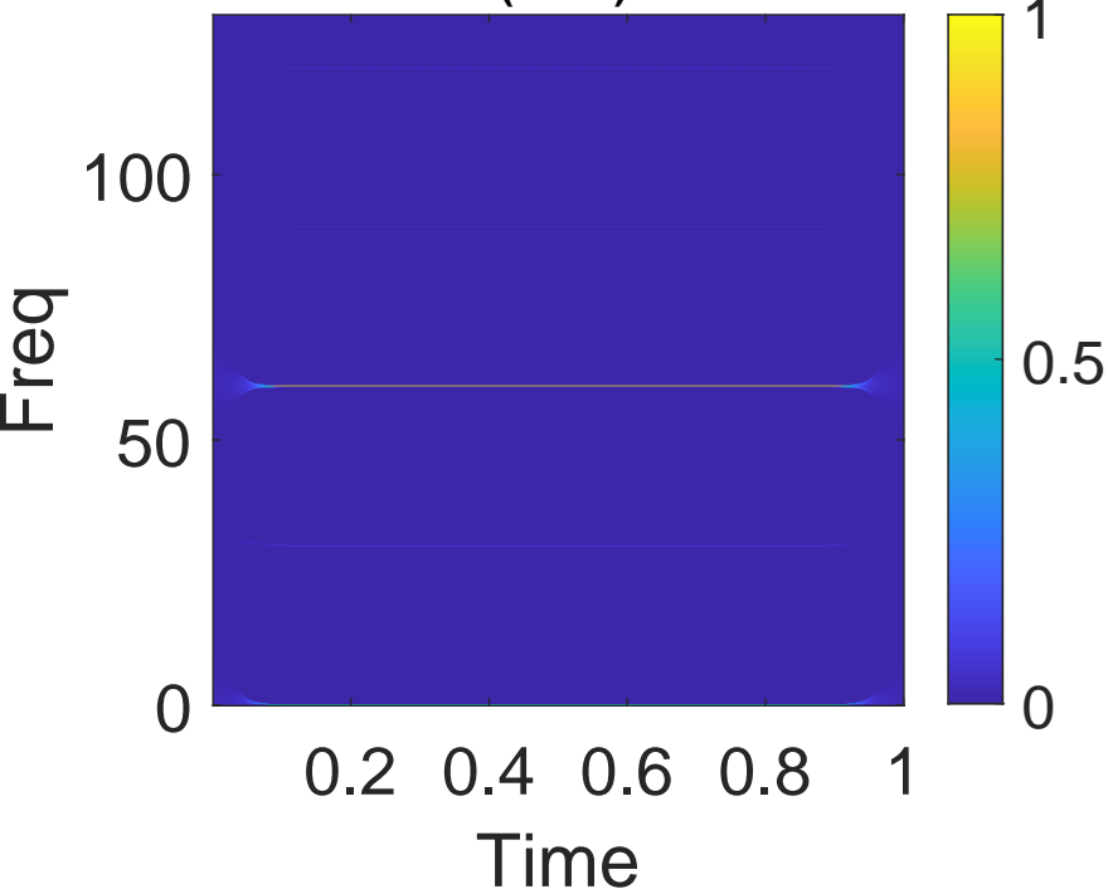
mo: 1.000000

tm : 6.000000

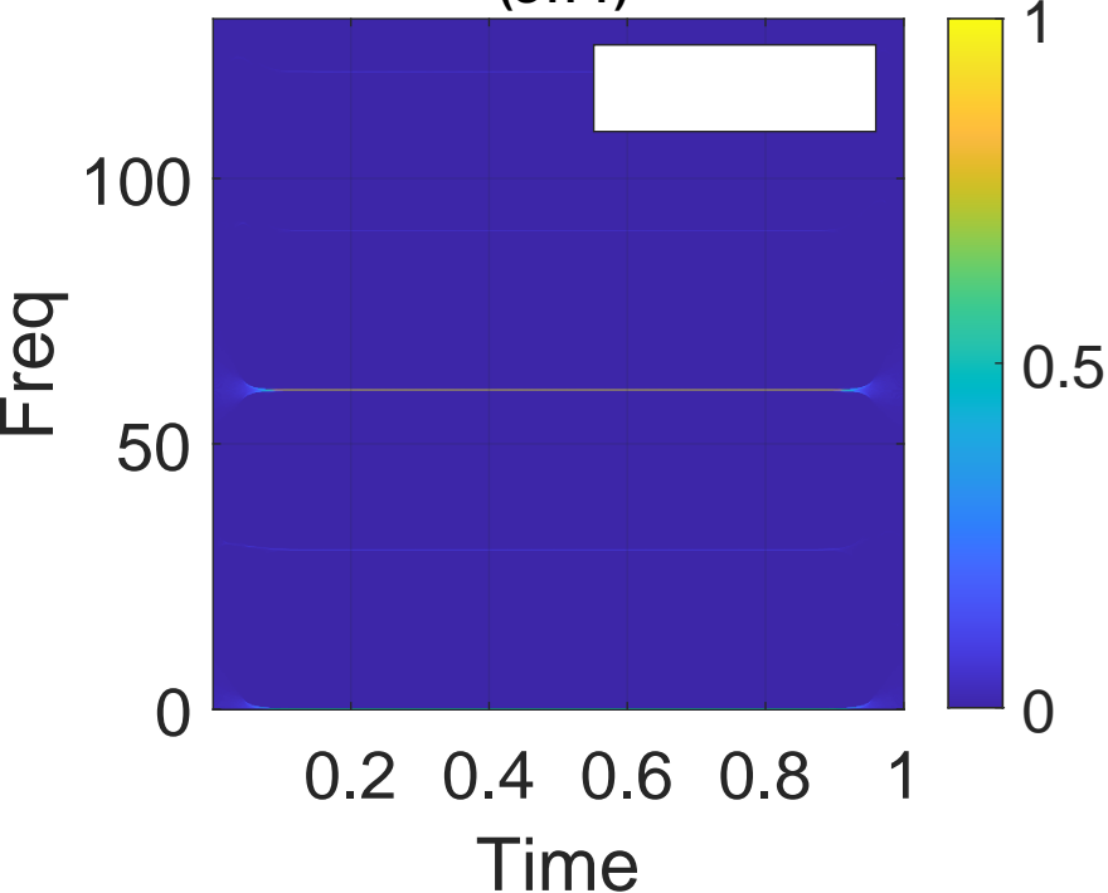
Lowfreq: 0.000000

Highfreq: 130.000000

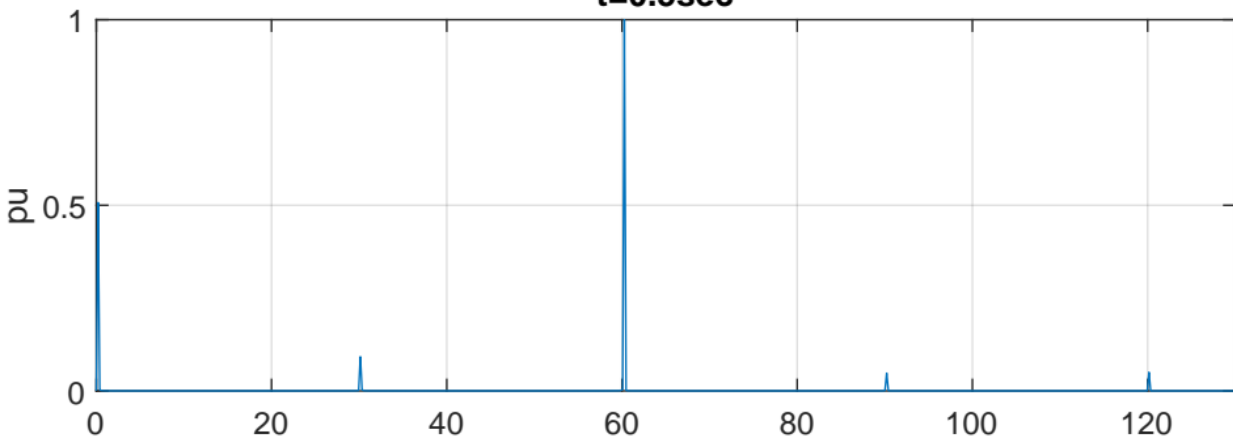
Experimentation du
2025-01-10 12:32:17
*****(STFT)*****



Experimentation du
2025-01-10 12:32:17
*****(STFT)*****



t=0.5sec



t=0.5sec

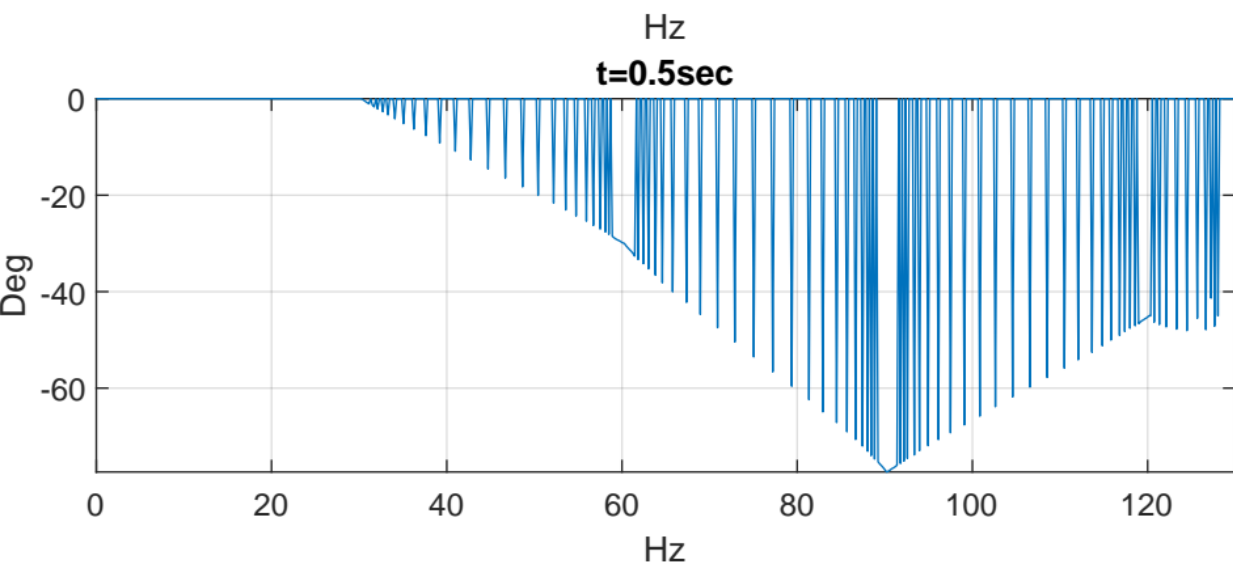
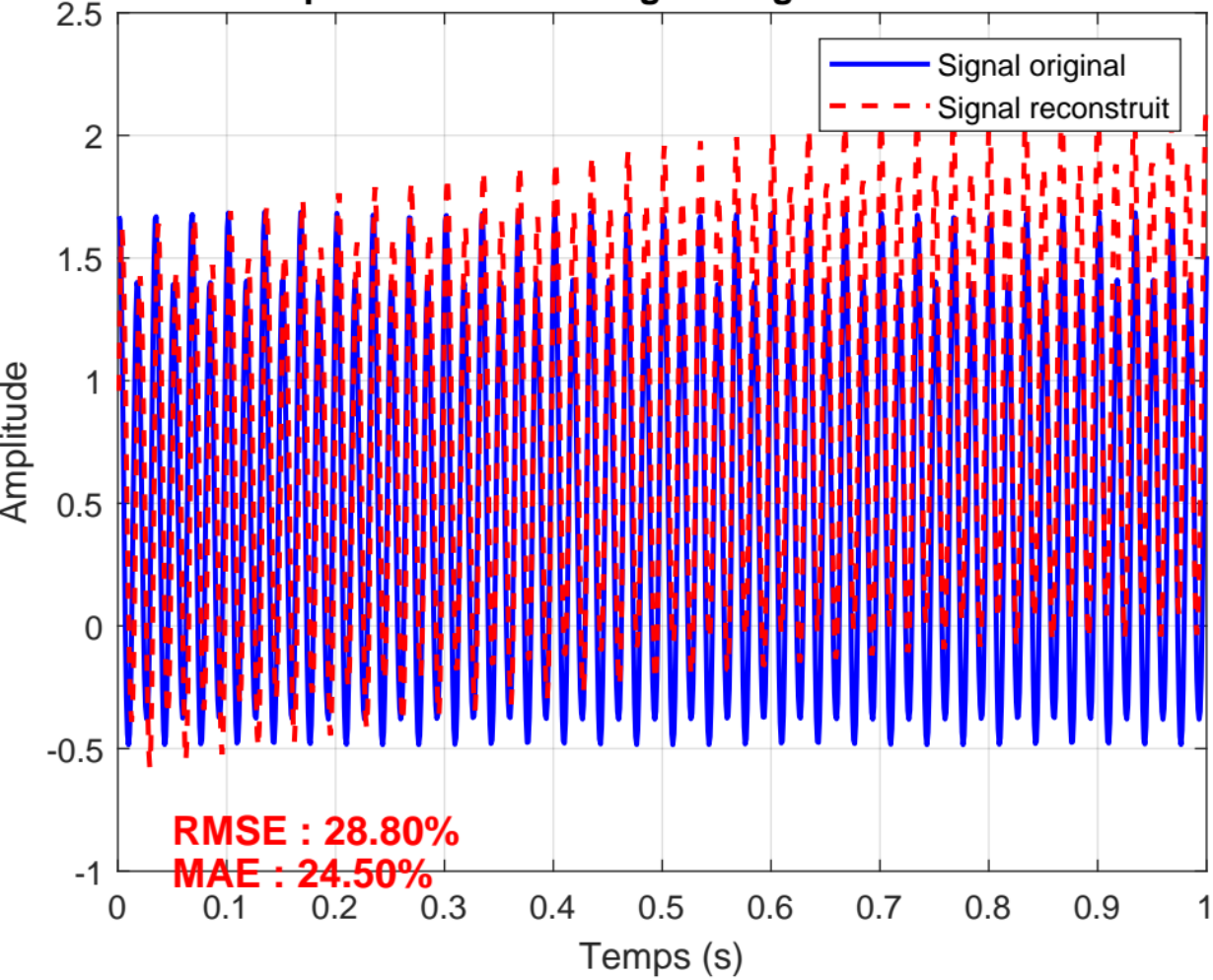


Tableau des résultats du signal (Page 1 / 1)

Frequency (Hz)	Amplitude	Absolute Amplitude	Phase (degrees)
0.20	0.5074	0.5074	-0.00
30.14	0.0920	0.0920	-0.00
60.27	1.0000	1.0000	-30.00
90.21	0.0477	0.0477	-77.39
120.15	0.0500	0.0500	-45.00

Comparaison entre le signal original et reconstruit



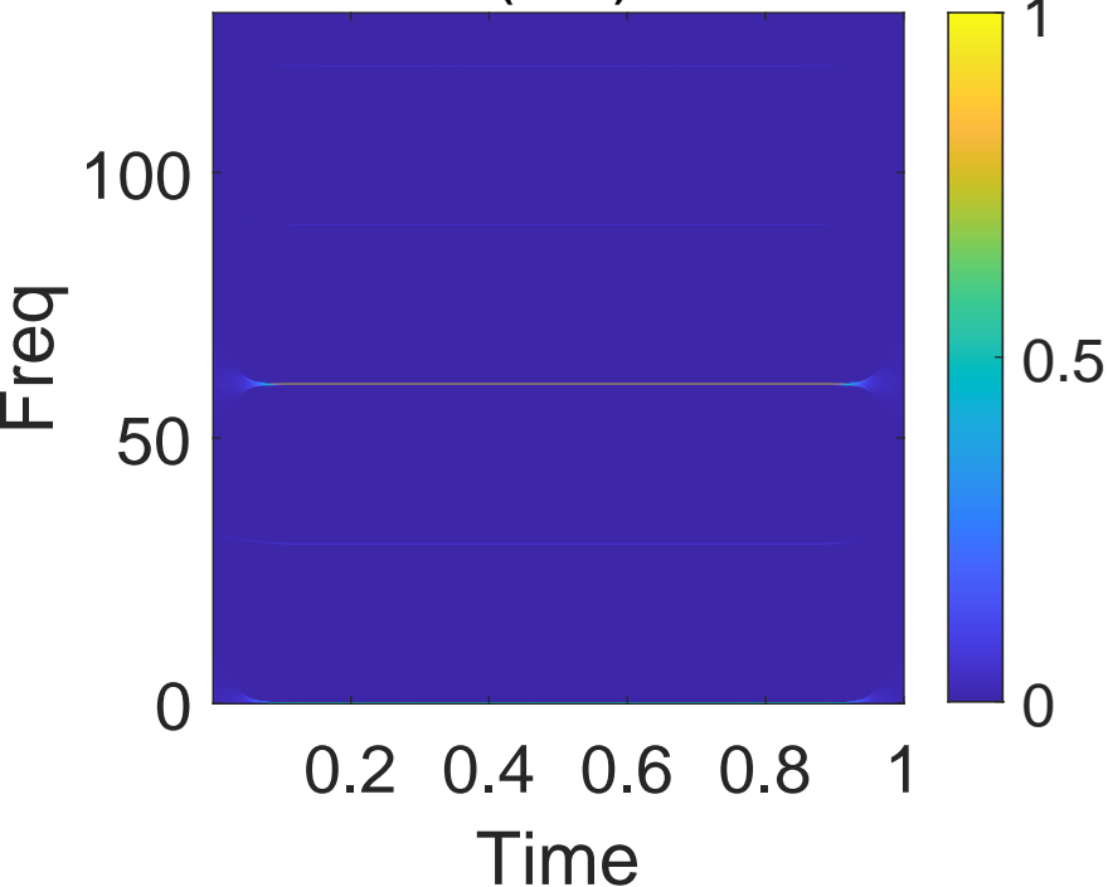
mo: 2.000000

tm : 6.000000

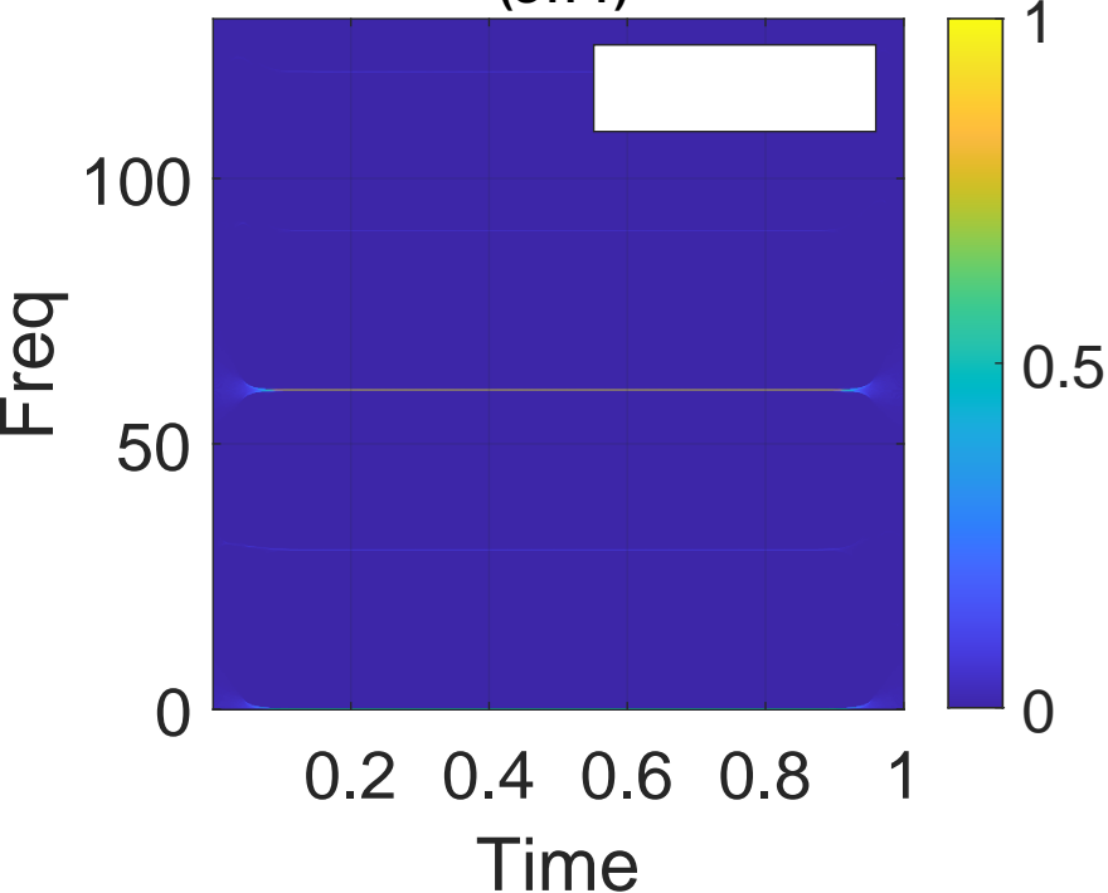
Lowfreq: 0.000000

Highfreq: 130.000000

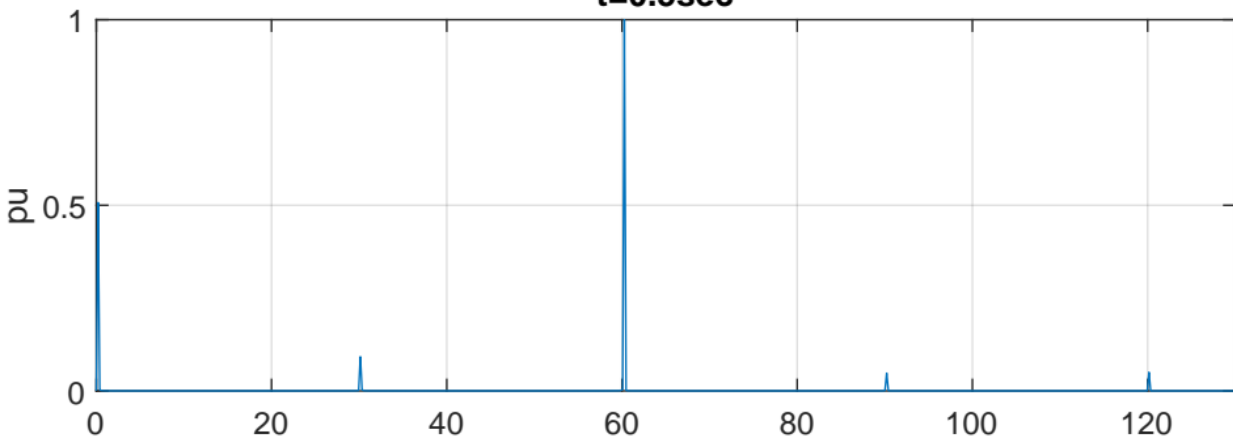
Experimentation du
2025-01-10 12:32:25
*****(STFT)*****



Experimentation du
2025-01-10 12:32:25
*****(STFT)*****



t=0.5sec



t=0.5sec

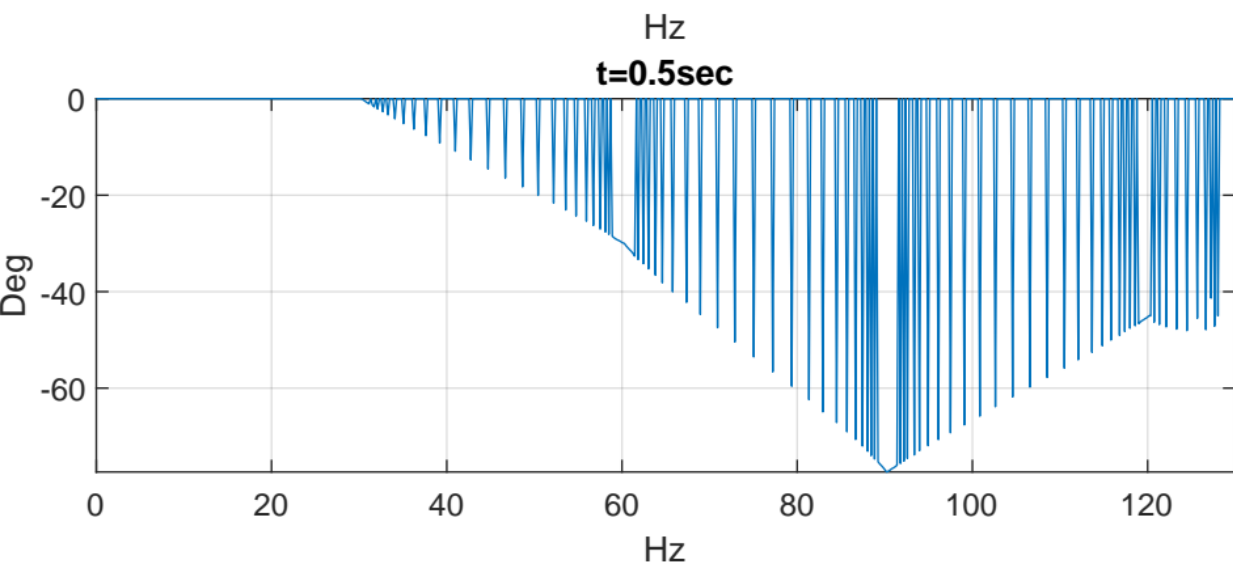
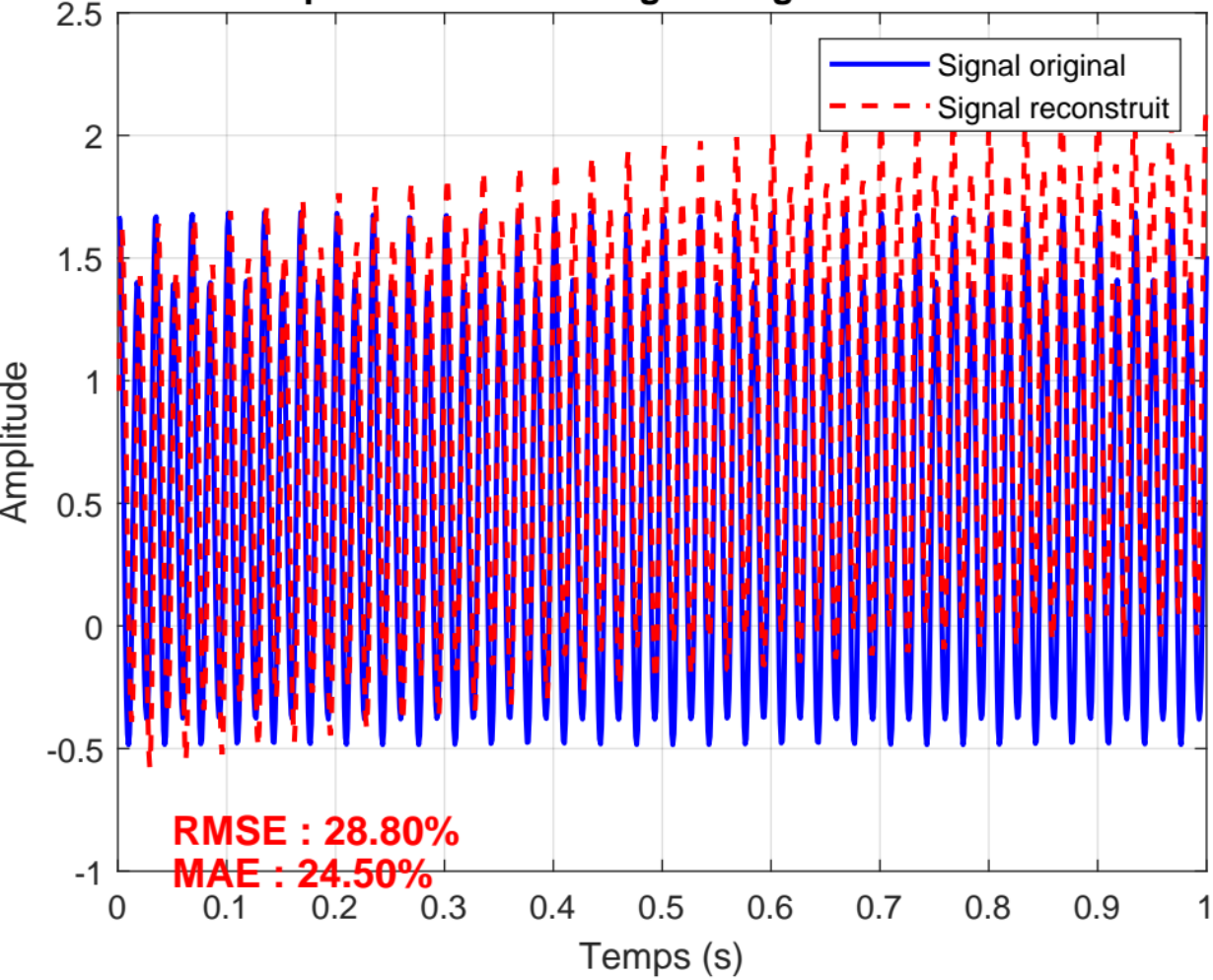


Tableau des résultats du signal (Page 1 / 1)

Frequency (Hz)	Amplitude	Absolute Amplitude	Phase (degrees)
0.20	0.5074	0.5074	-0.00
30.14	0.0920	0.0920	-0.00
60.27	1.0000	1.0000	-30.00
90.21	0.0477	0.0477	-77.39
120.15	0.0500	0.0500	-45.00

Comparaison entre le signal original et reconstruit



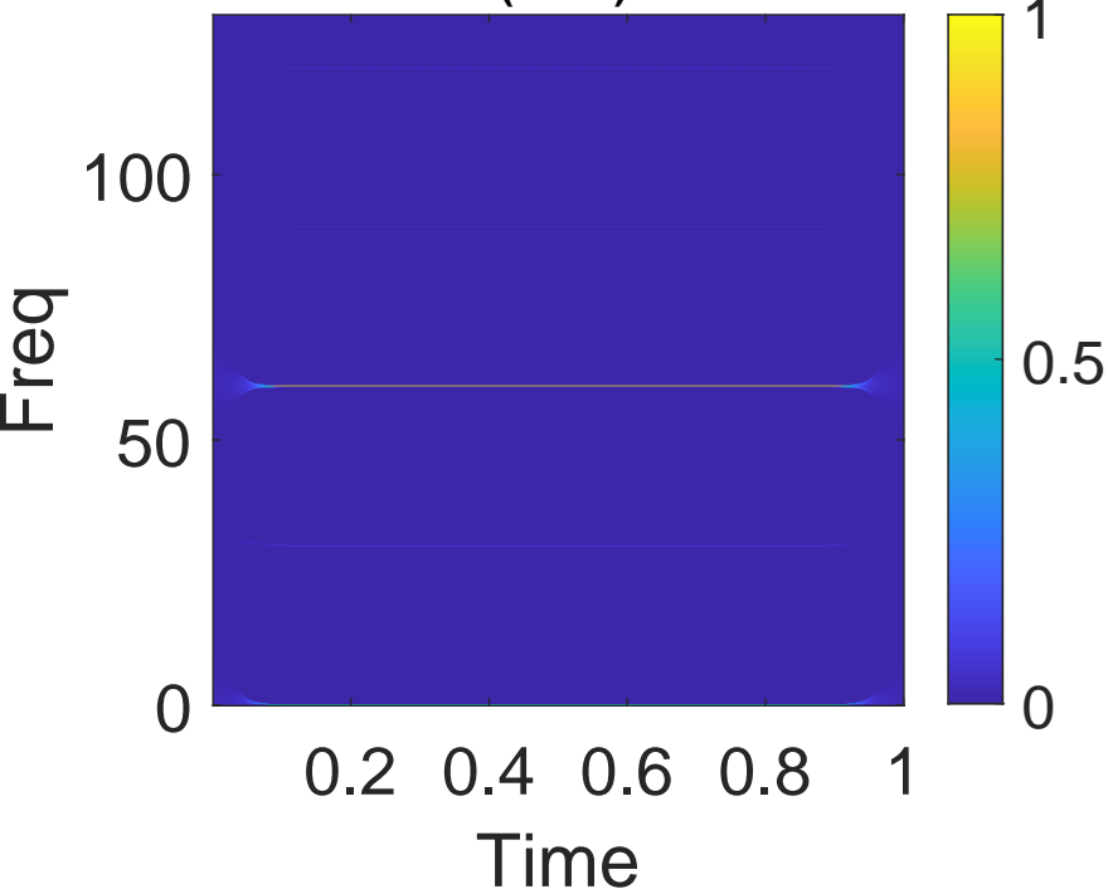
mo: 3.000000

tm : 6.000000

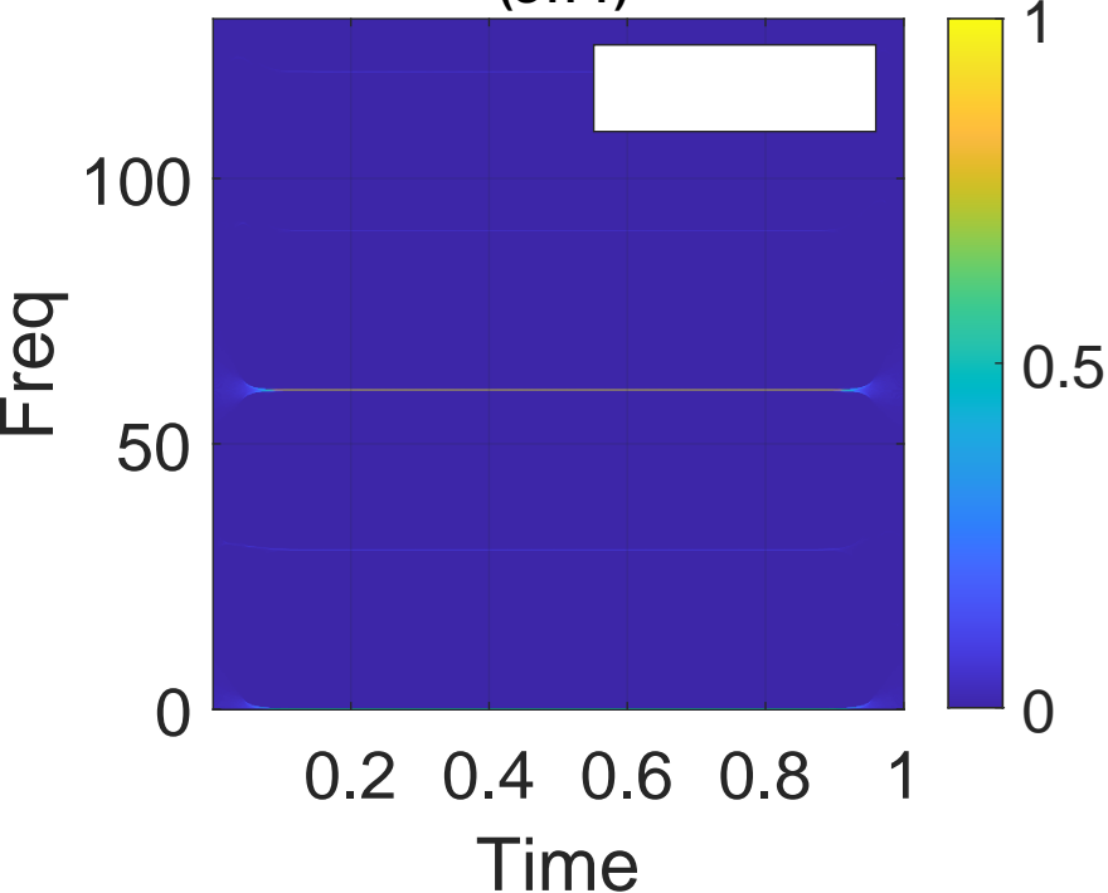
Lowfreq: 0.000000

Highfreq: 130.000000

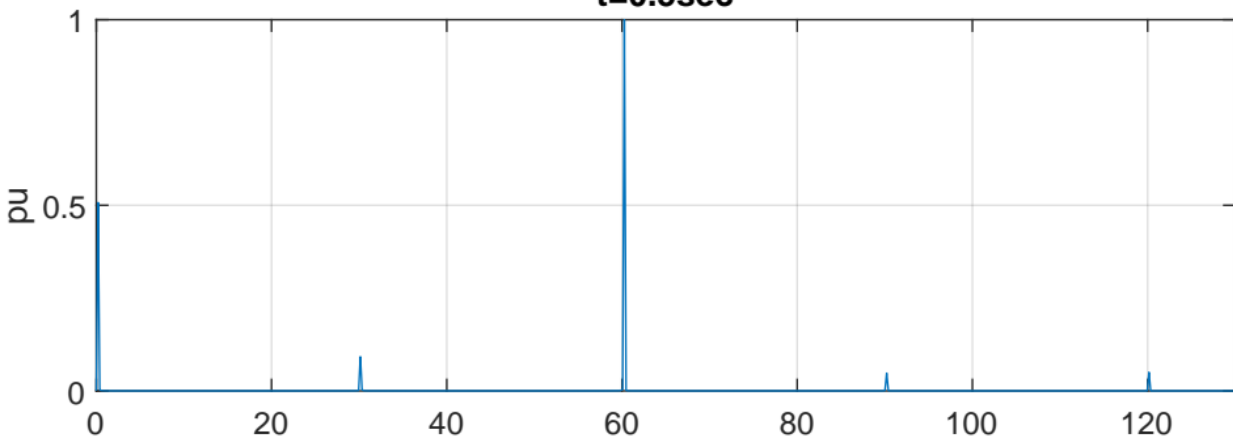
Experimentation du
2025-01-10 12:32:33
*****(STFT)*****



Experimentation du
2025-01-10 12:32:33
*****(STFT)*****



t=0.5sec



t=0.5sec

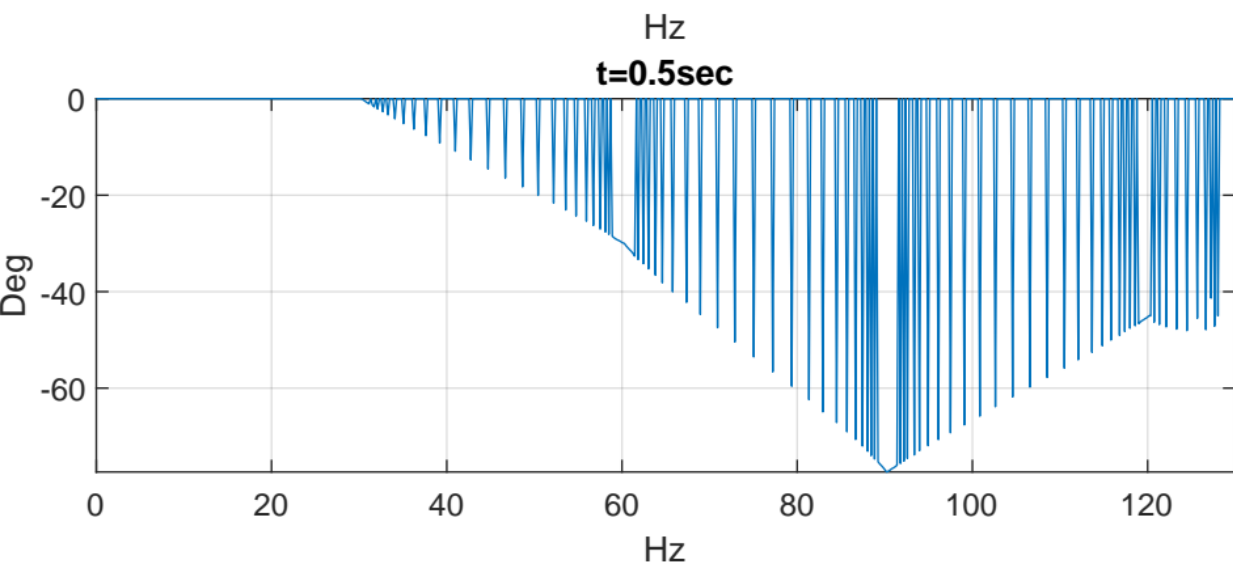
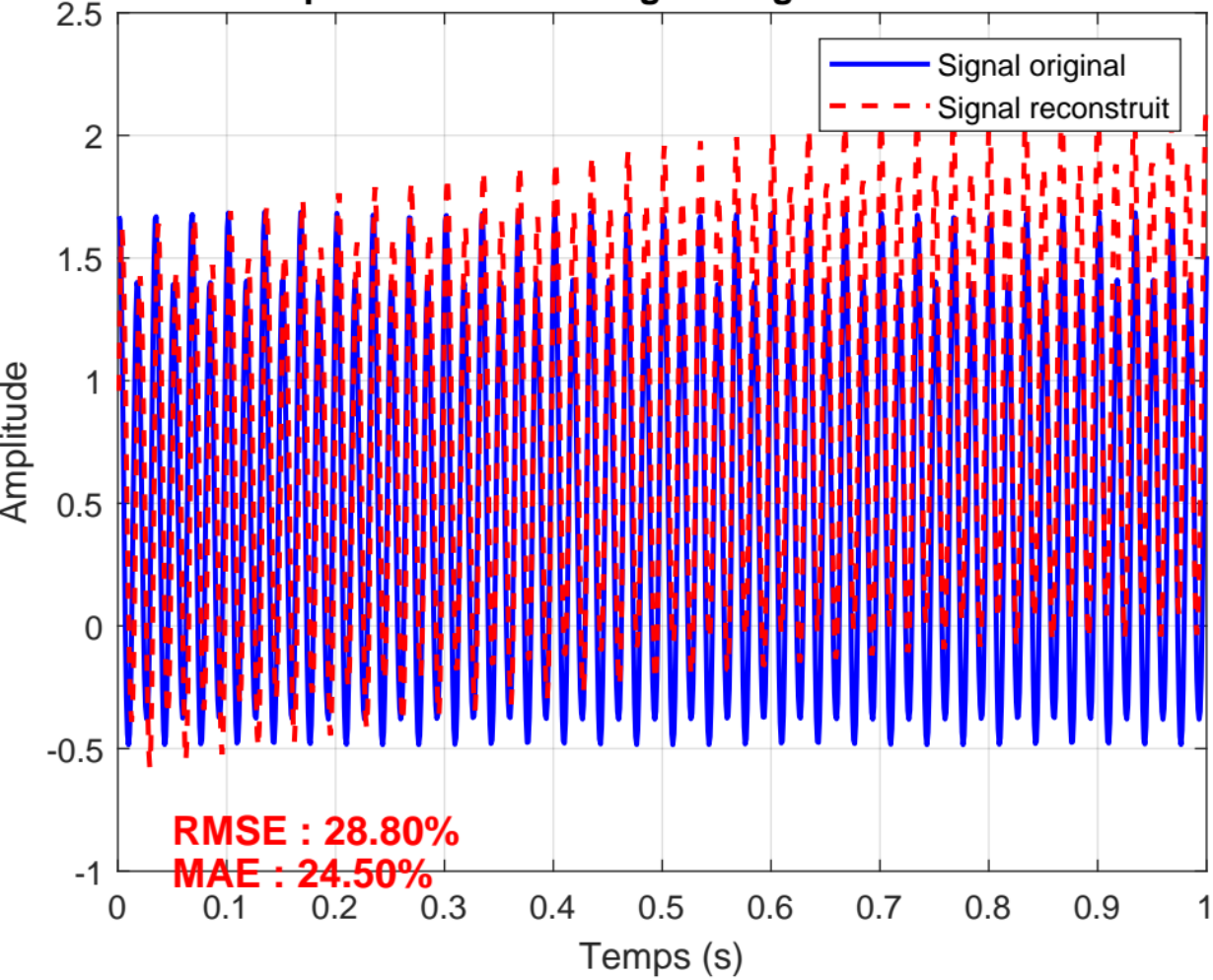


Tableau des résultats du signal (Page 1 / 1)

Frequency (Hz)	Amplitude	Absolute Amplitude	Phase (degrees)
0.20	0.5074	0.5074	-0.00
30.14	0.0920	0.0920	-0.00
60.27	1.0000	1.0000	-30.00
90.21	0.0477	0.0477	-77.39
120.15	0.0500	0.0500	-45.00

Comparaison entre le signal original et reconstruit



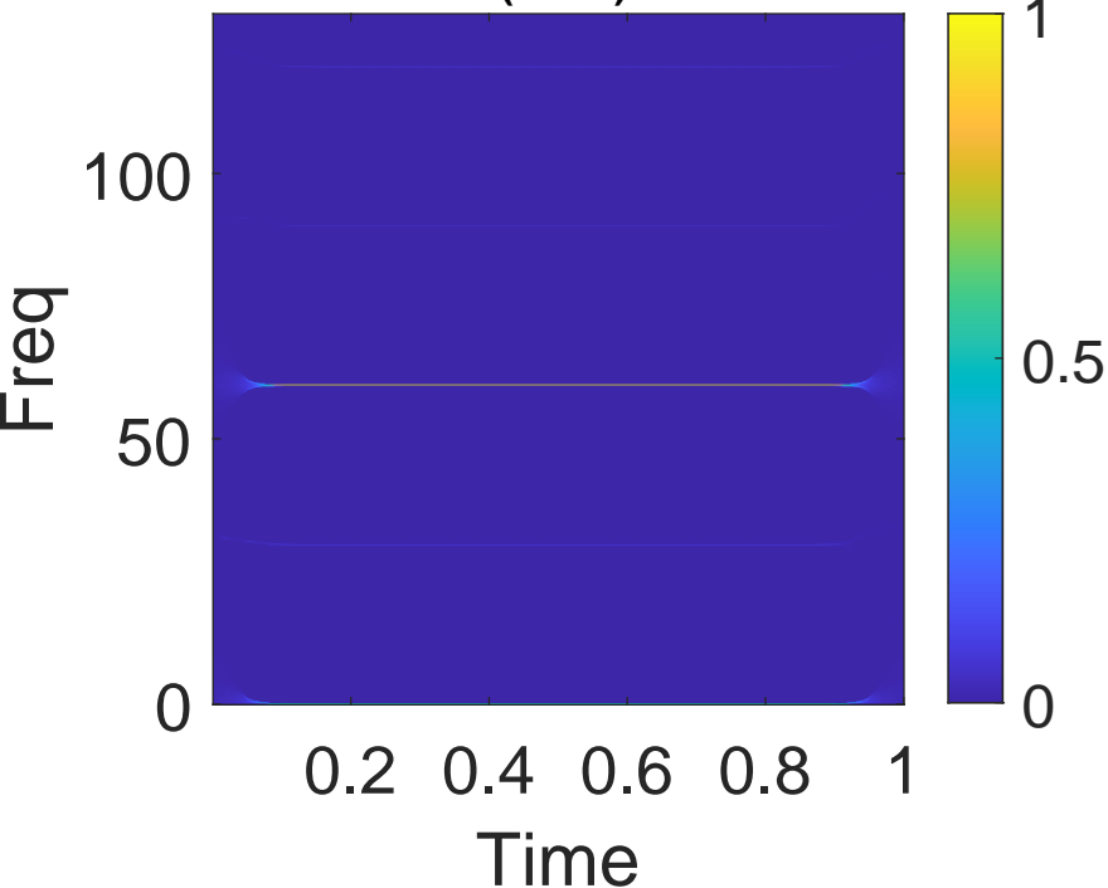
mo: 1.000000

tm : 7.000000

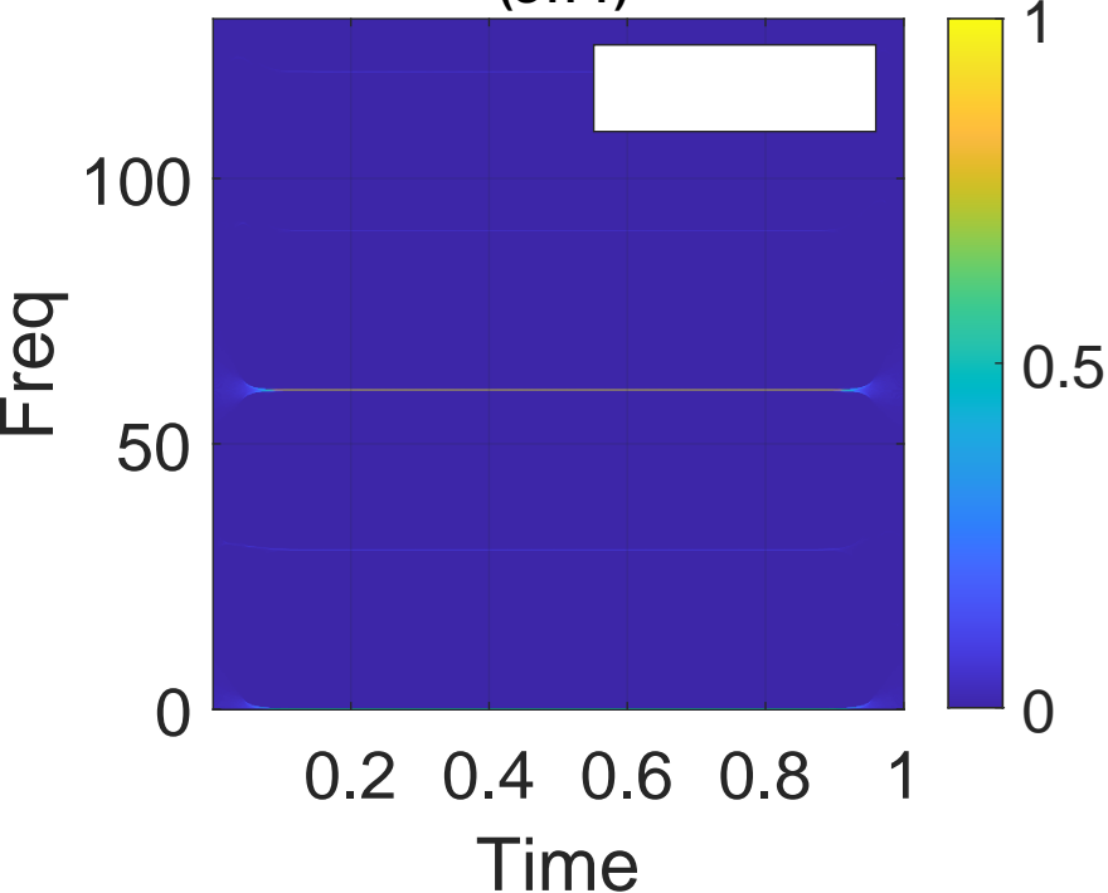
Lowfreq: 0.000000

Highfreq: 130.000000

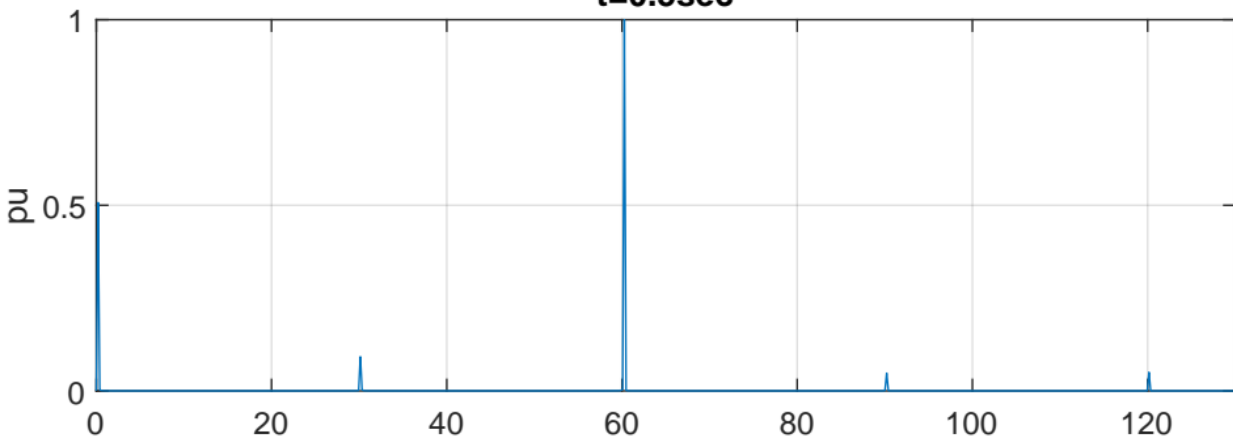
Experimentation du
2025-01-10 12:32:43
*****(STFT)*****



Experimentation du
2025-01-10 12:32:43
*****(STFT)*****



t=0.5sec



t=0.5sec

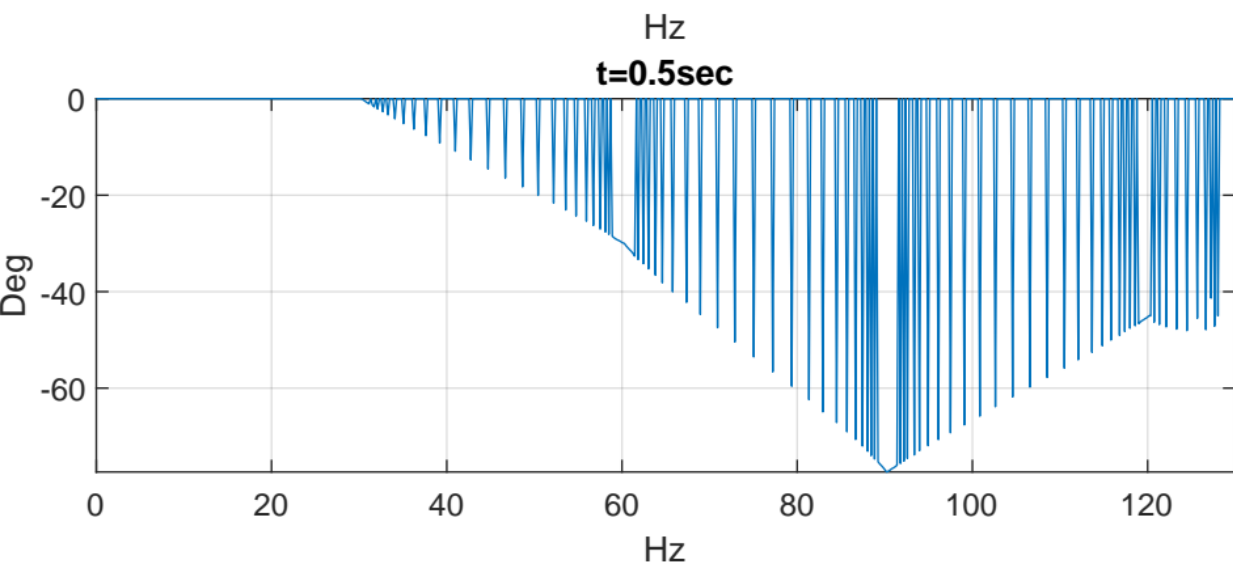
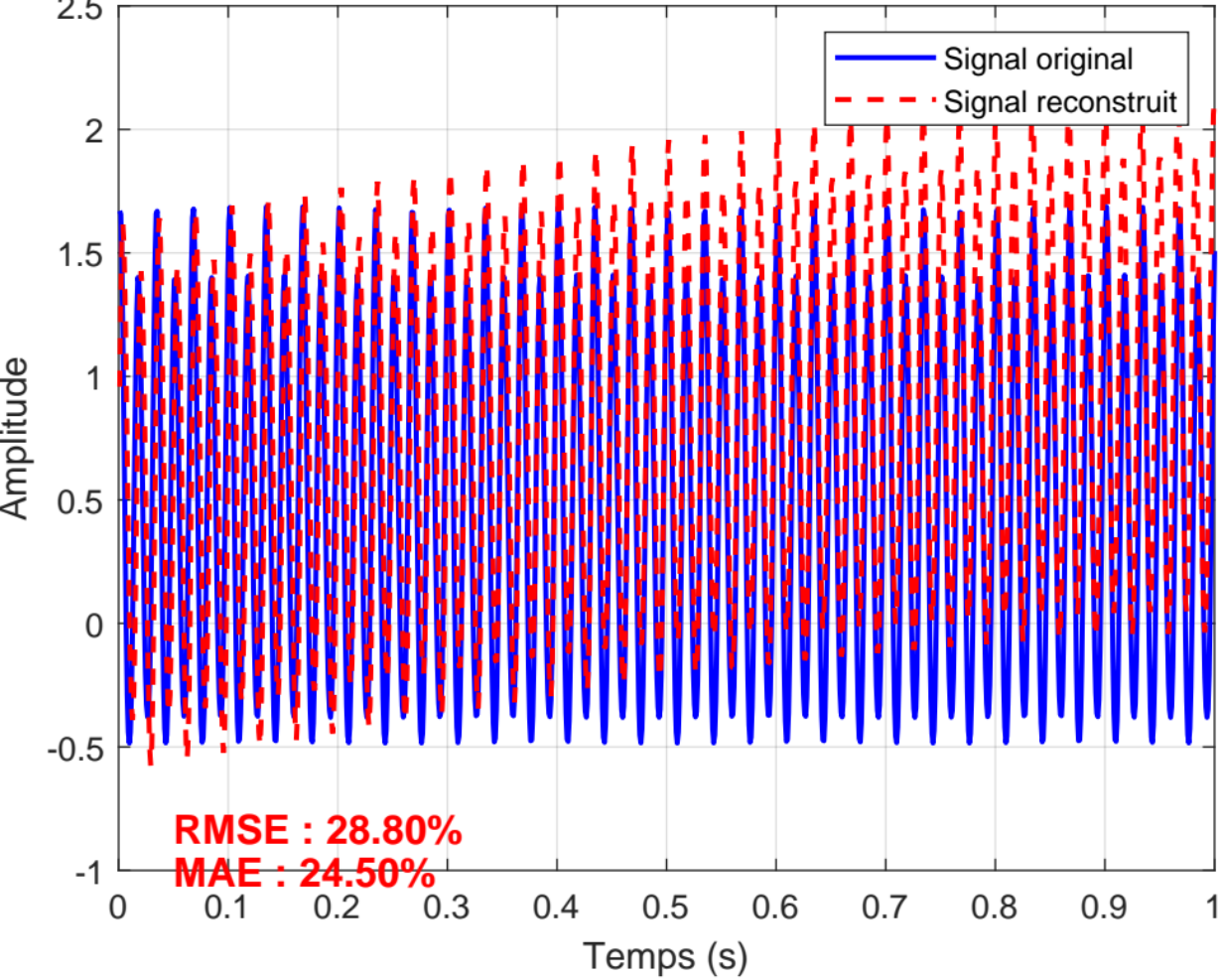


Tableau des résultats du signal (Page 1 / 1)

Frequency (Hz)	Amplitude	Absolute Amplitude	Phase (degrees)
0.20	0.5074	0.5074	-0.00
30.14	0.0920	0.0920	-0.00
60.27	1.0000	1.0000	-30.00
90.21	0.0477	0.0477	-77.39
120.15	0.0500	0.0500	-45.00

Comparaison entre le signal original et reconstruit



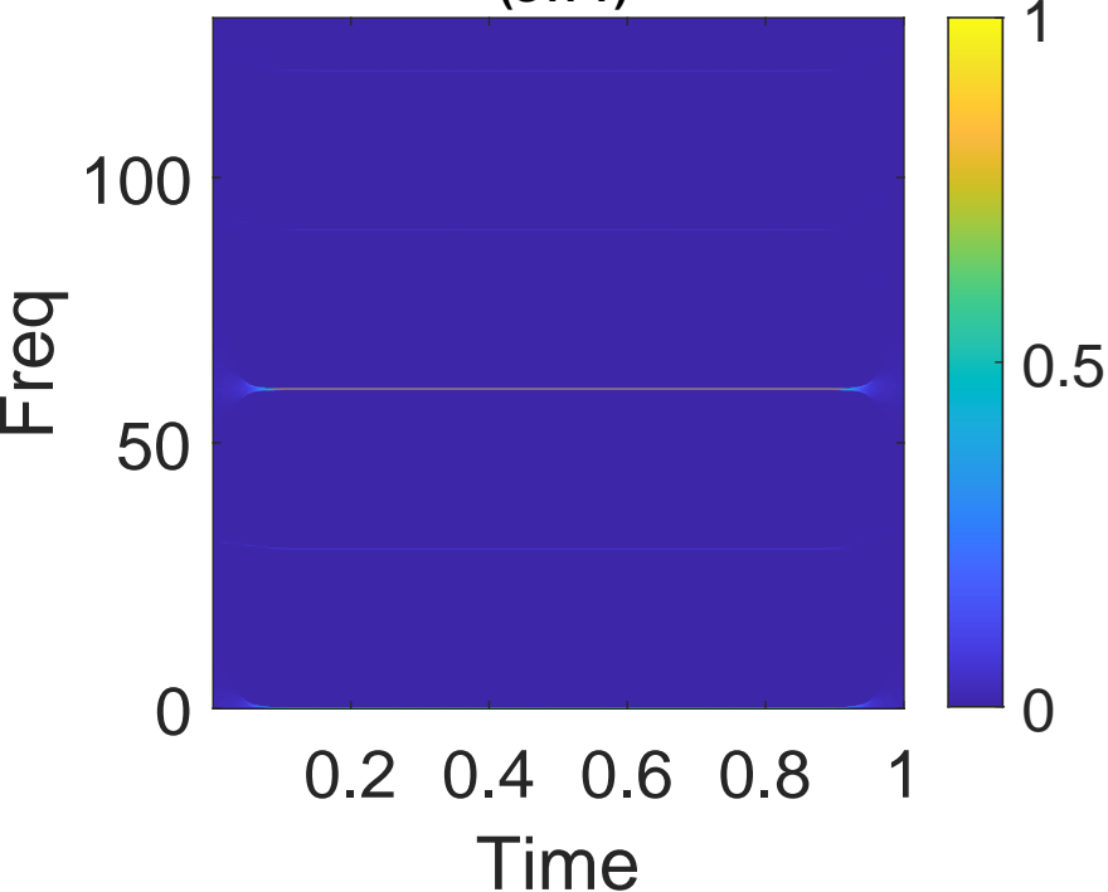
mo: 2.000000

tm : 7.000000

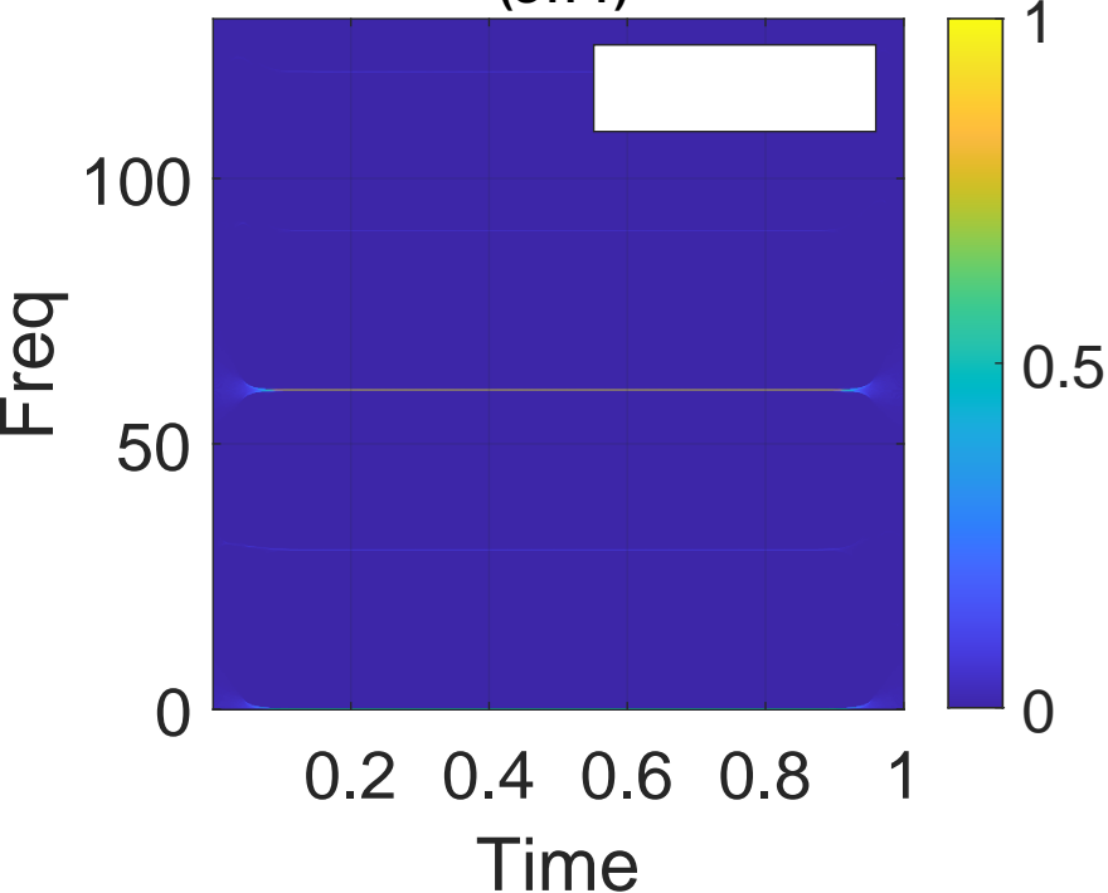
Lowfreq: 0.000000

Highfreq: 130.000000

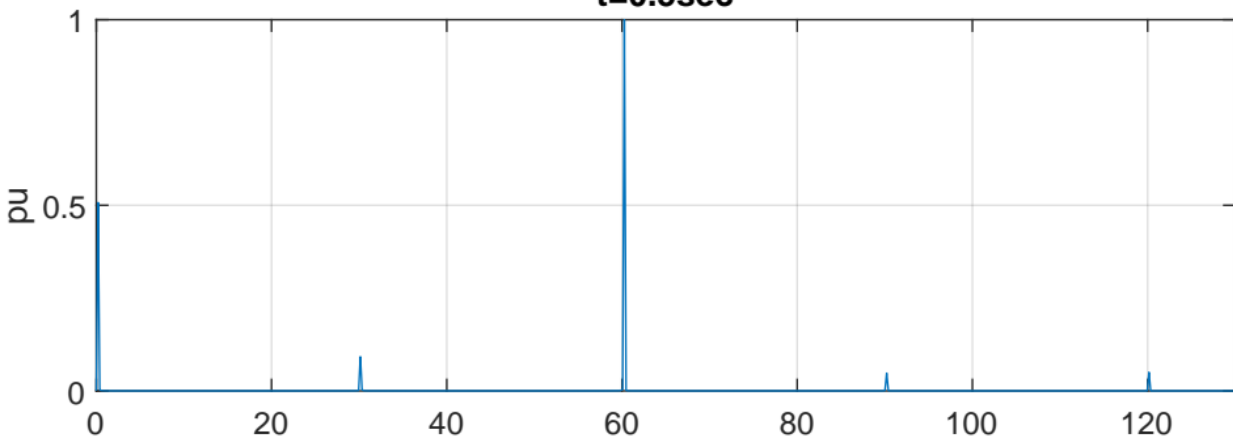
Experimentation du
2025-01-10 12:32:54
*****(STFT)*****



Experimentation du
2025-01-10 12:32:54
*****(STFT)*****



t=0.5sec



t=0.5sec

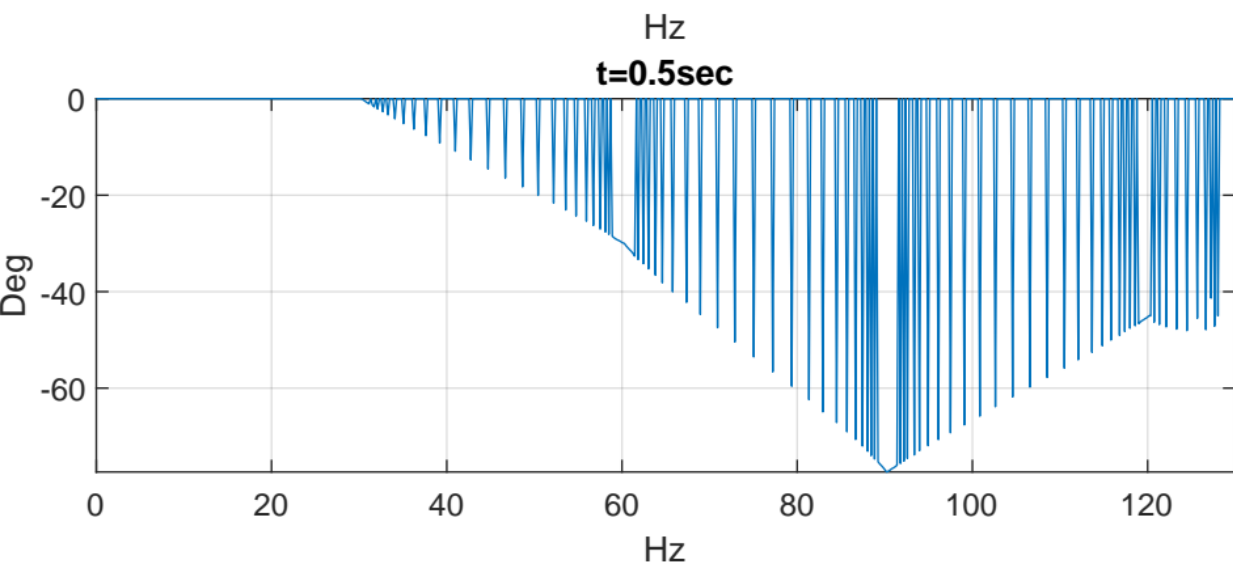
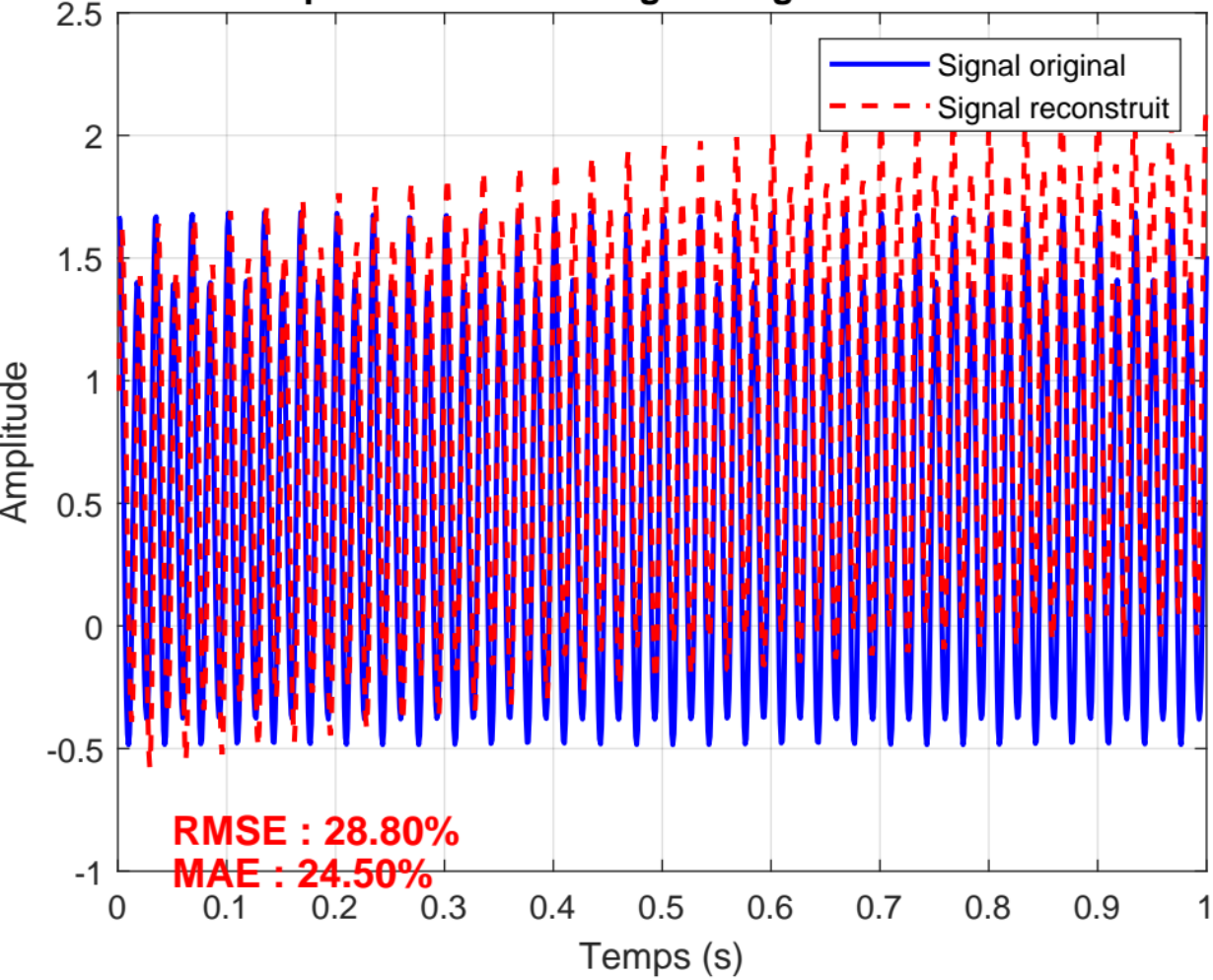


Tableau des résultats du signal (Page 1 / 1)

Frequency (Hz)	Amplitude	Absolute Amplitude	Phase (degrees)
0.20	0.5074	0.5074	-0.00
30.14	0.0920	0.0920	-0.00
60.27	1.0000	1.0000	-30.00
90.21	0.0477	0.0477	-77.39
120.15	0.0500	0.0500	-45.00

Comparaison entre le signal original et reconstruit



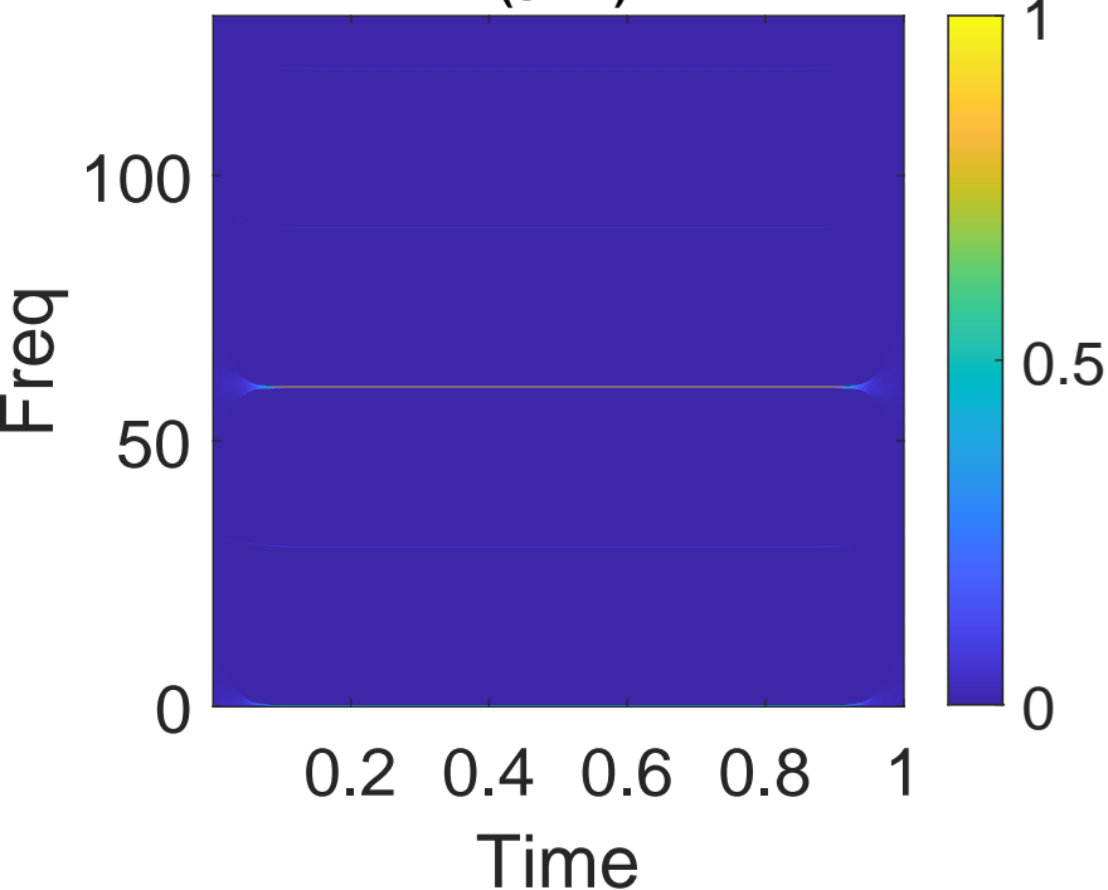
mo: 3.000000

tm : 7.000000

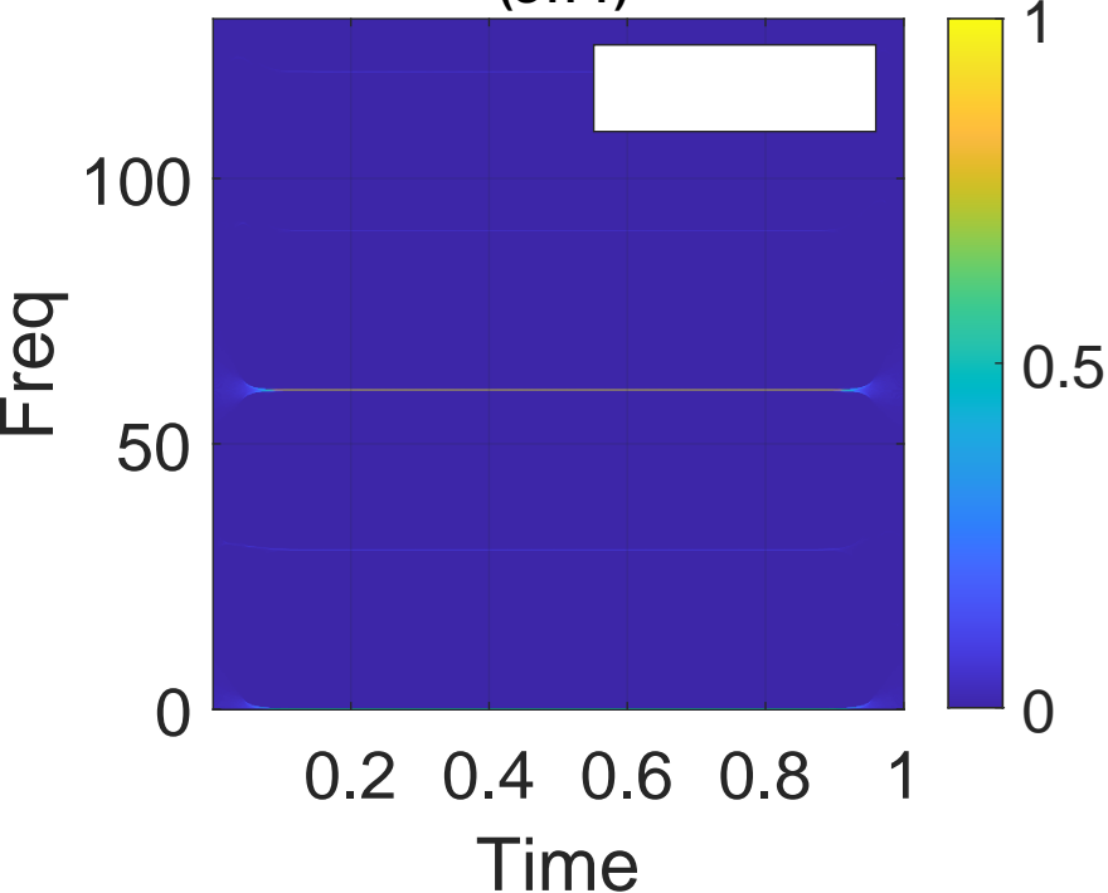
Lowfreq: 0.000000

Highfreq: 130.000000

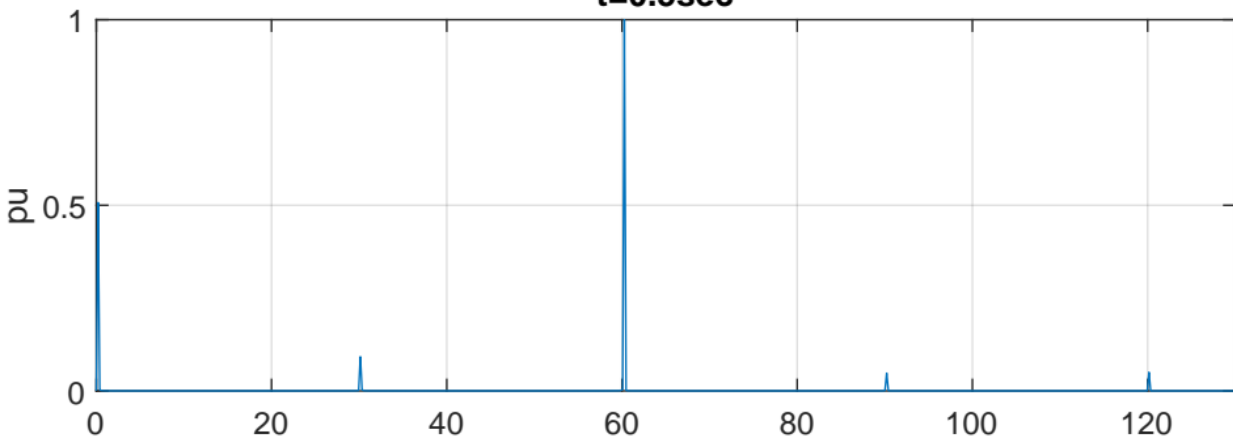
Experimentation du
2025-01-10 12:33:05
*****(STFT)*****



Experimentation du
2025-01-10 12:33:05
*****(STFT)*****



t=0.5sec



t=0.5sec

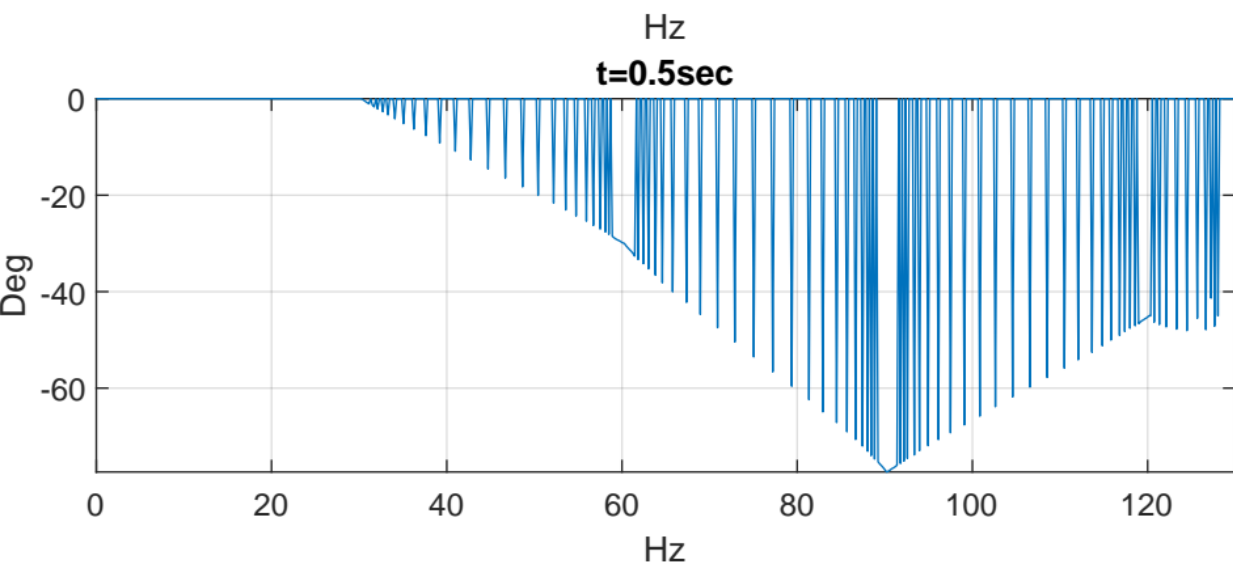
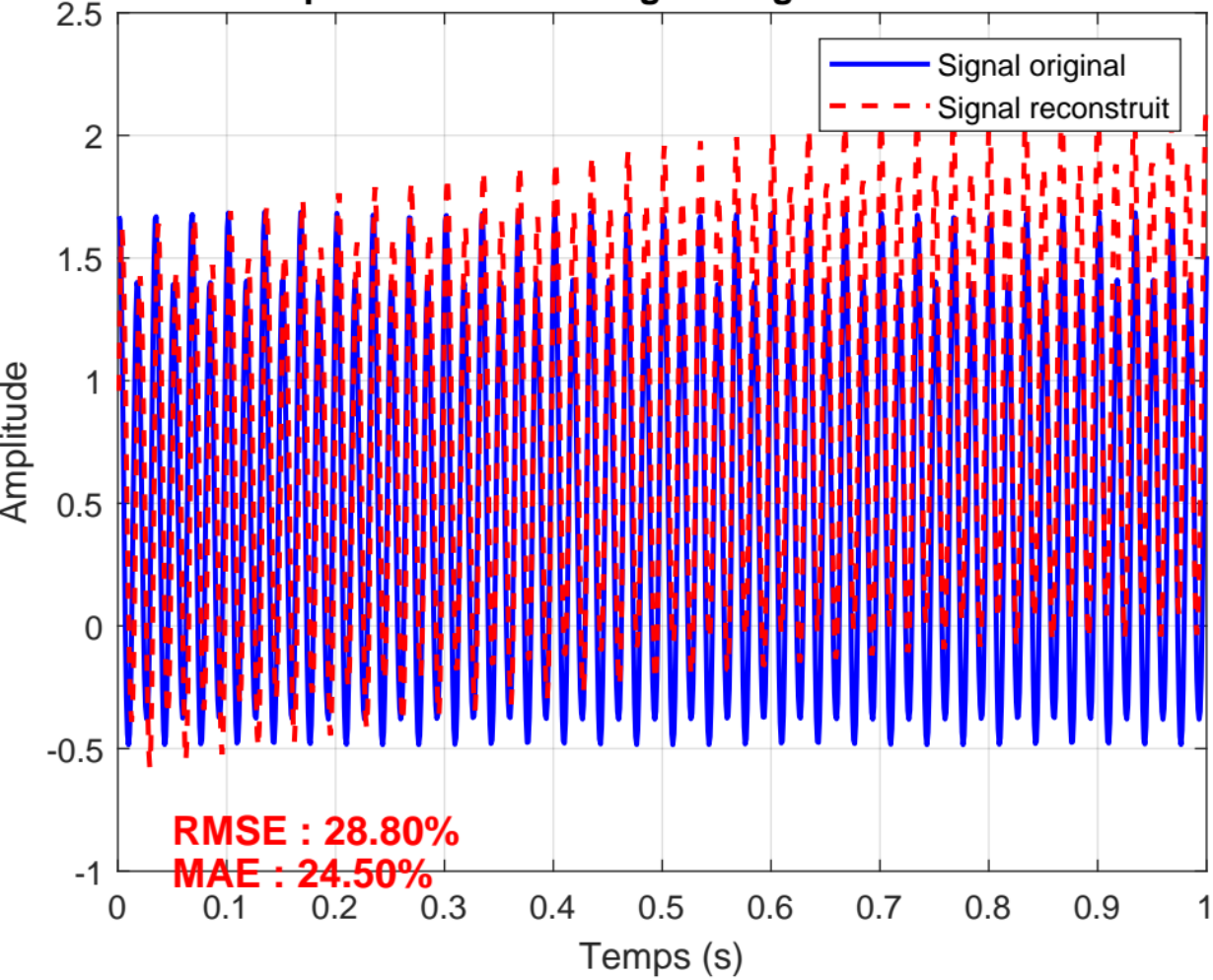


Tableau des résultats du signal (Page 1 / 1)

Frequency (Hz)	Amplitude	Absolute Amplitude	Phase (degrees)
0.20	0.5074	0.5074	-0.00
30.14	0.0920	0.0920	-0.00
60.27	1.0000	1.0000	-30.00
90.21	0.0477	0.0477	-77.39
120.15	0.0500	0.0500	-45.00

Comparaison entre le signal original et reconstruit



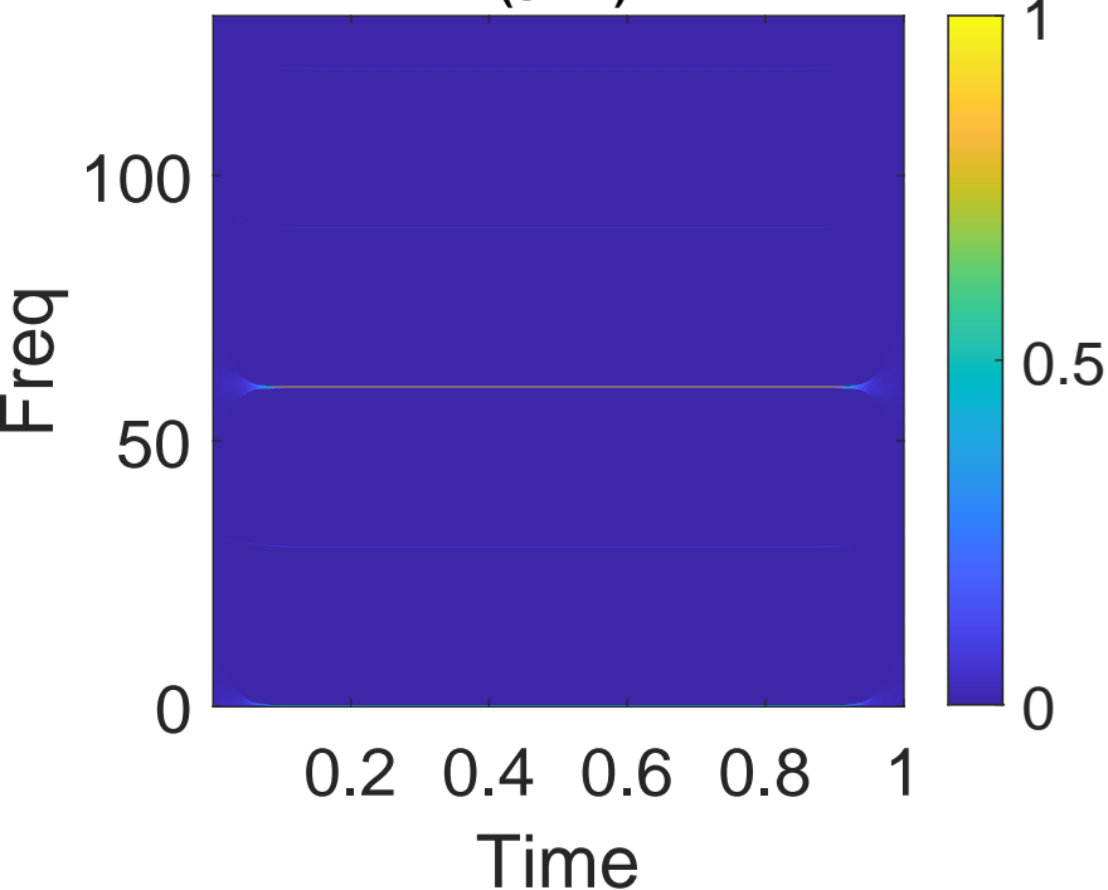
mo: 1.000000

tm : 8.000000

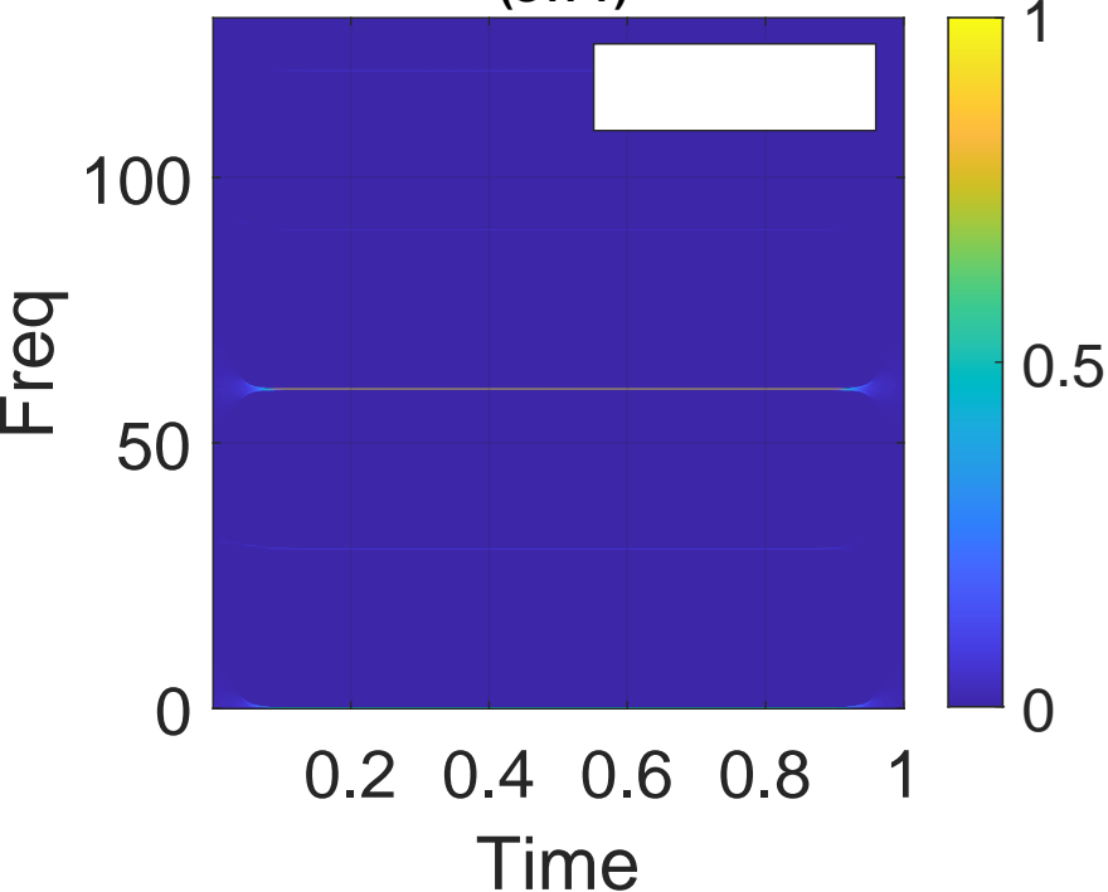
Lowfreq: 0.000000

Highfreq: 130.000000

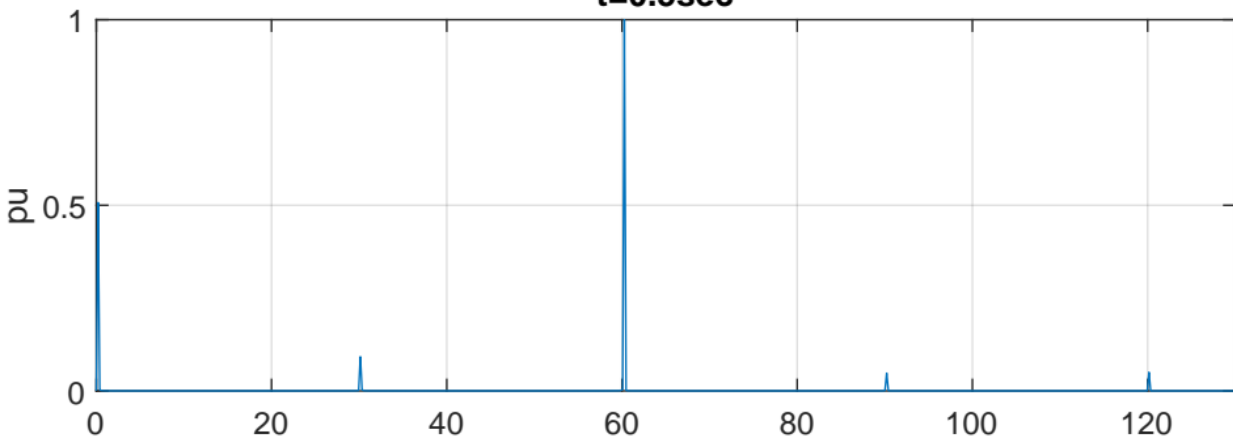
Experimentation du
2025-01-10 12:33:16
*****(STFT)*****



Experimentation du
2025-01-10 12:33:16
*****(STFT)*****



t=0.5sec



t=0.5sec

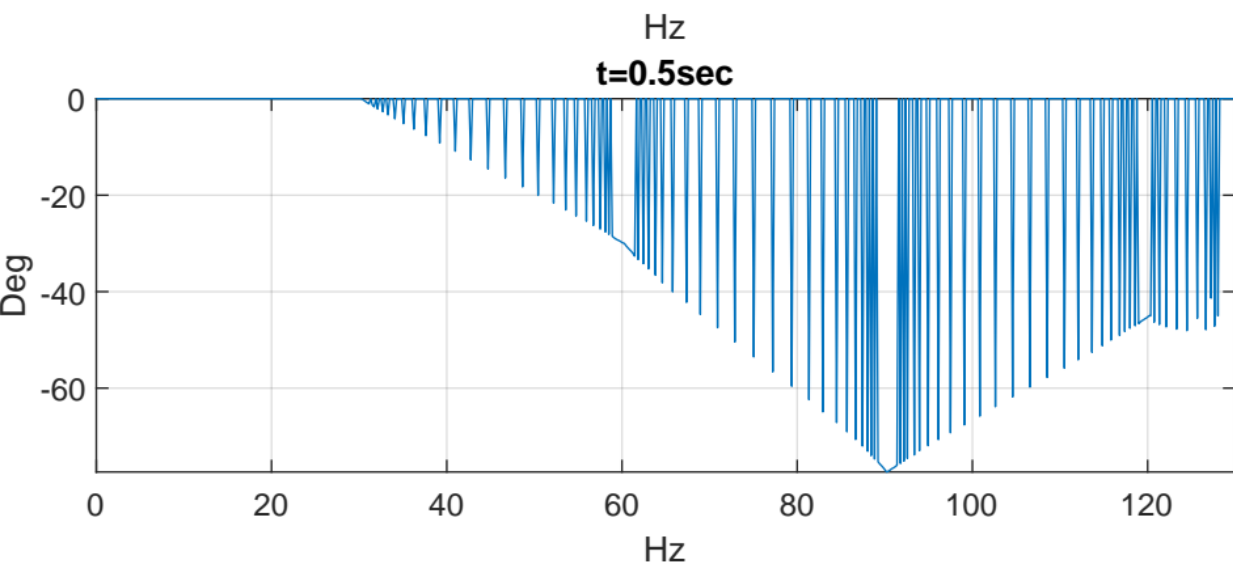
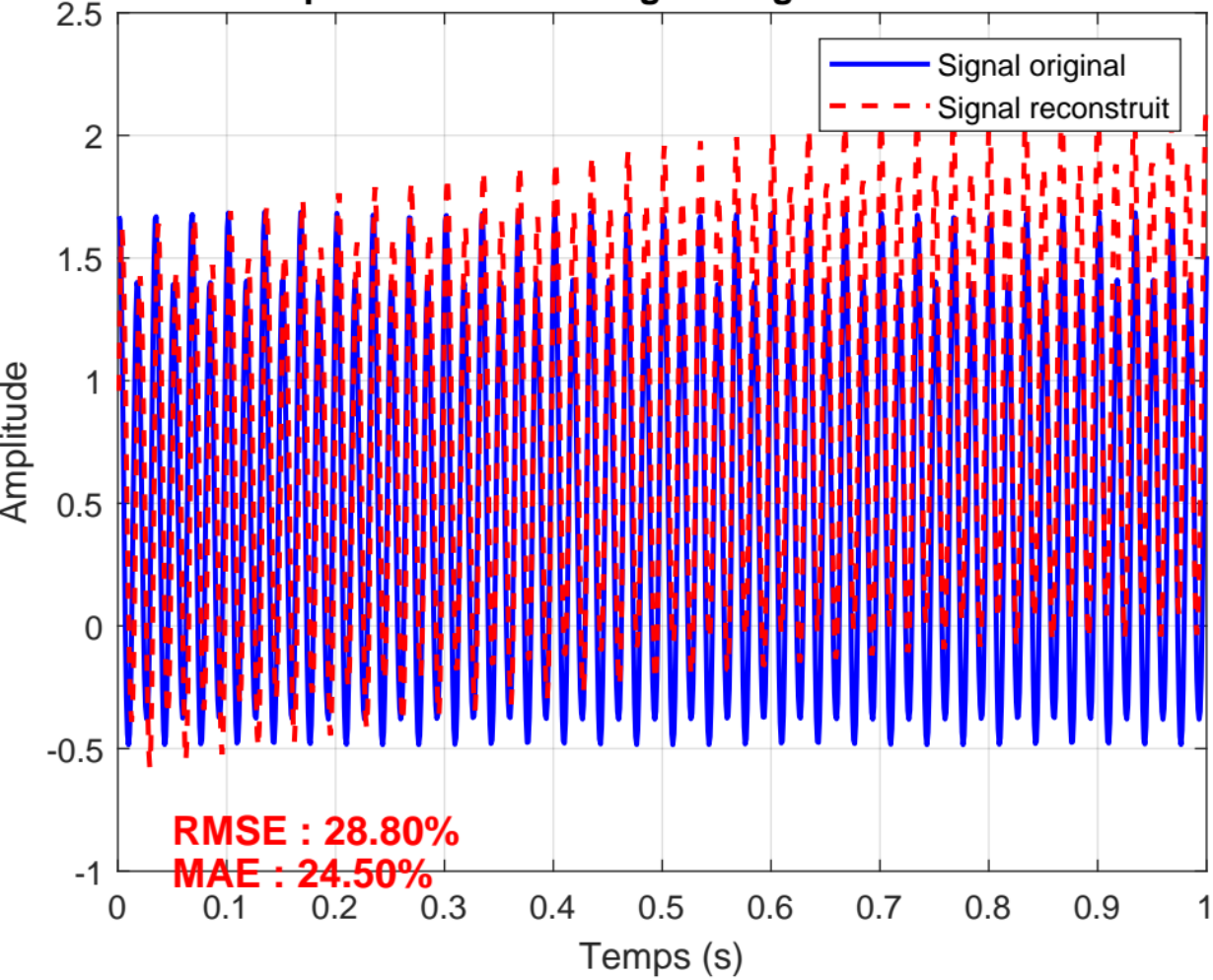


Tableau des résultats du signal (Page 1 / 1)

Frequency (Hz)	Amplitude	Absolute Amplitude	Phase (degrees)
0.20	0.5074	0.5074	-0.00
30.14	0.0920	0.0920	-0.00
60.27	1.0000	1.0000	-30.00
90.21	0.0477	0.0477	-77.39
120.15	0.0500	0.0500	-45.00

Comparaison entre le signal original et reconstruit



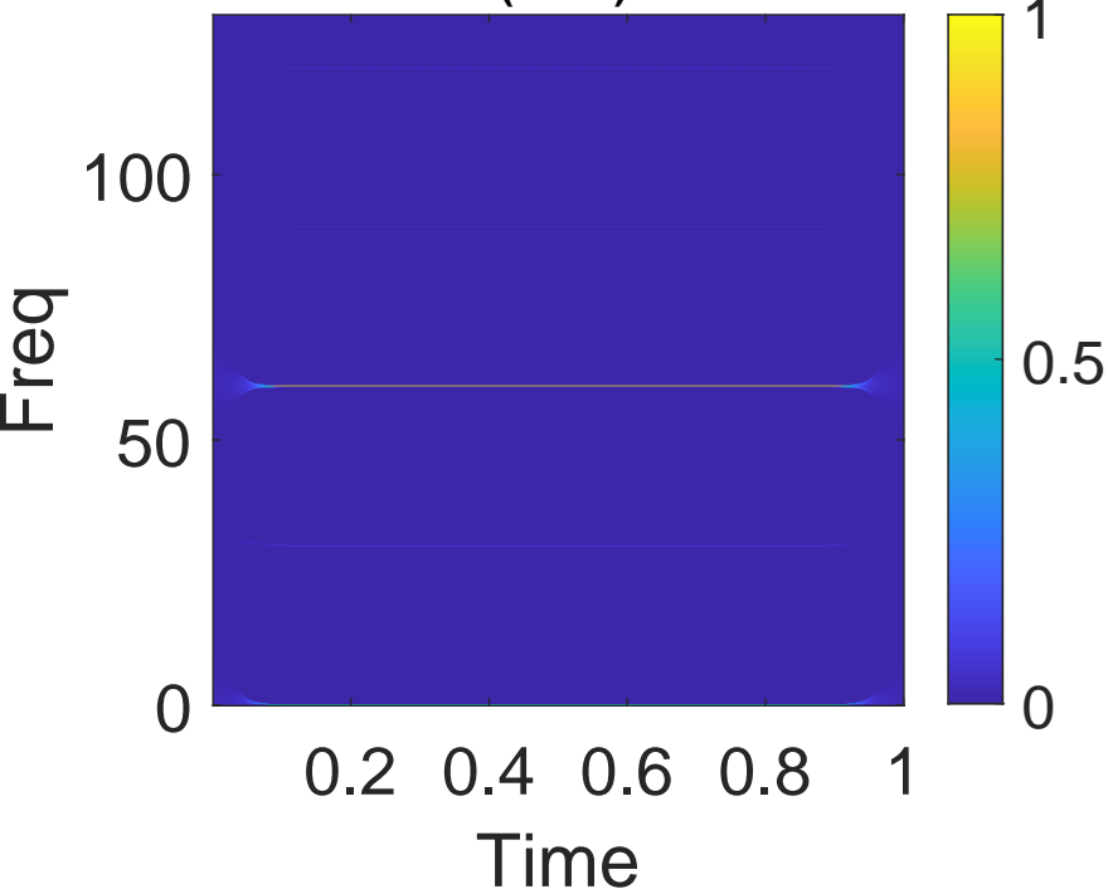
mo: 2.000000

tm : 8.000000

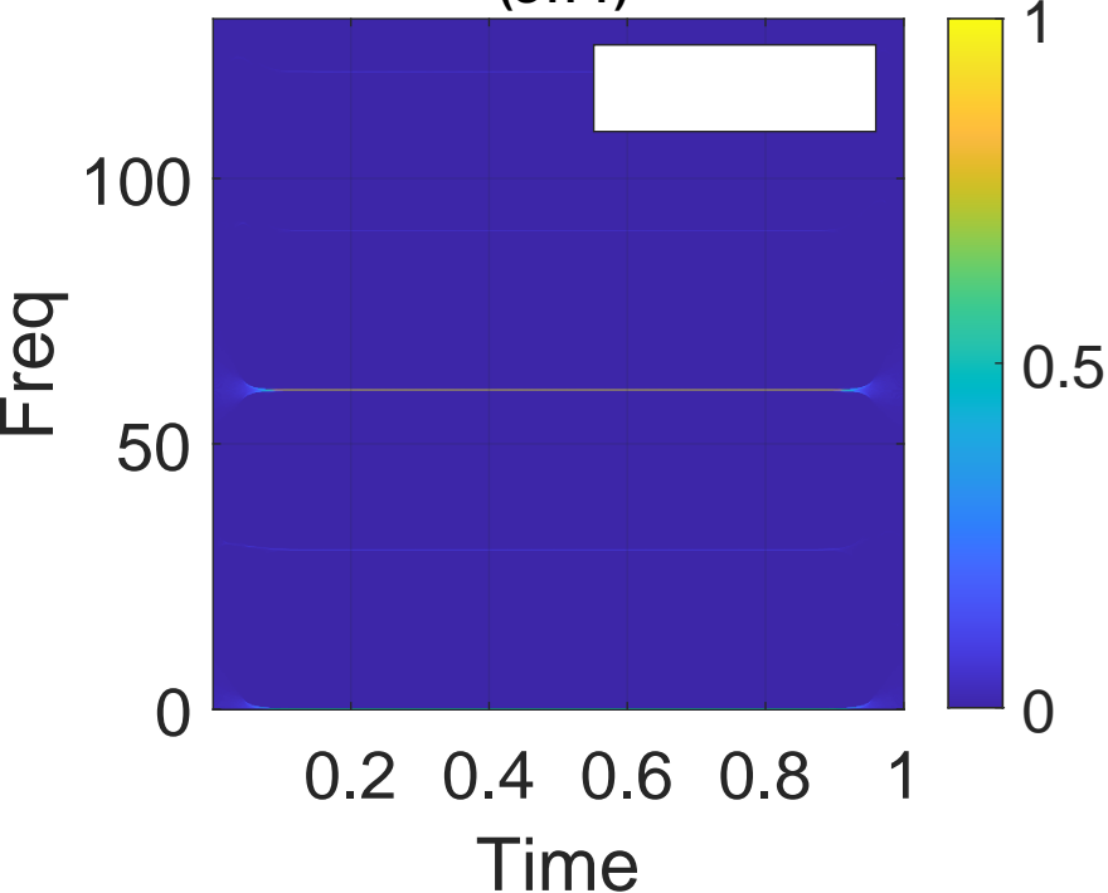
Lowfreq: 0.000000

Highfreq: 130.000000

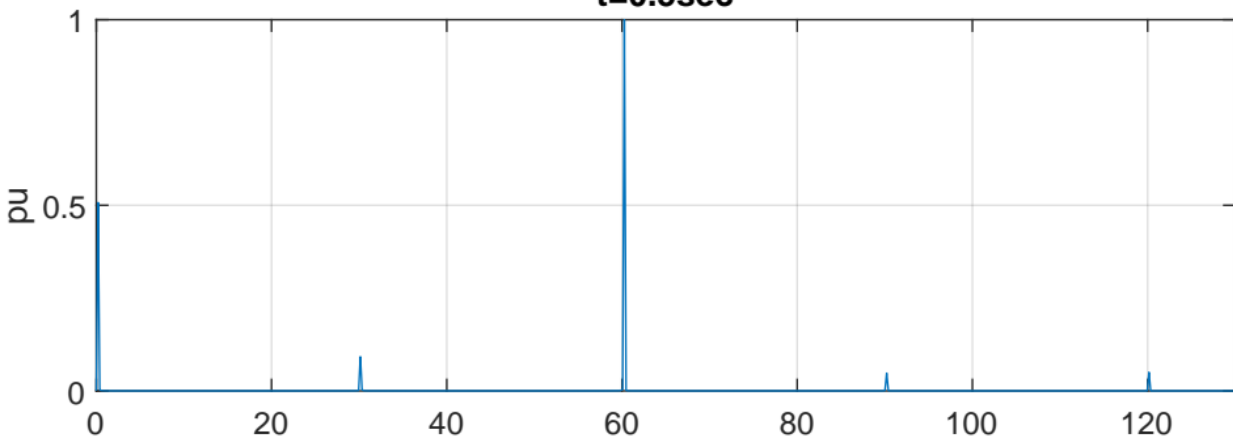
Experimentation du
2025-01-10 12:33:27
*****(STFT)*****



Experimentation du
2025-01-10 12:33:27
*****(STFT)*****



t=0.5sec



t=0.5sec

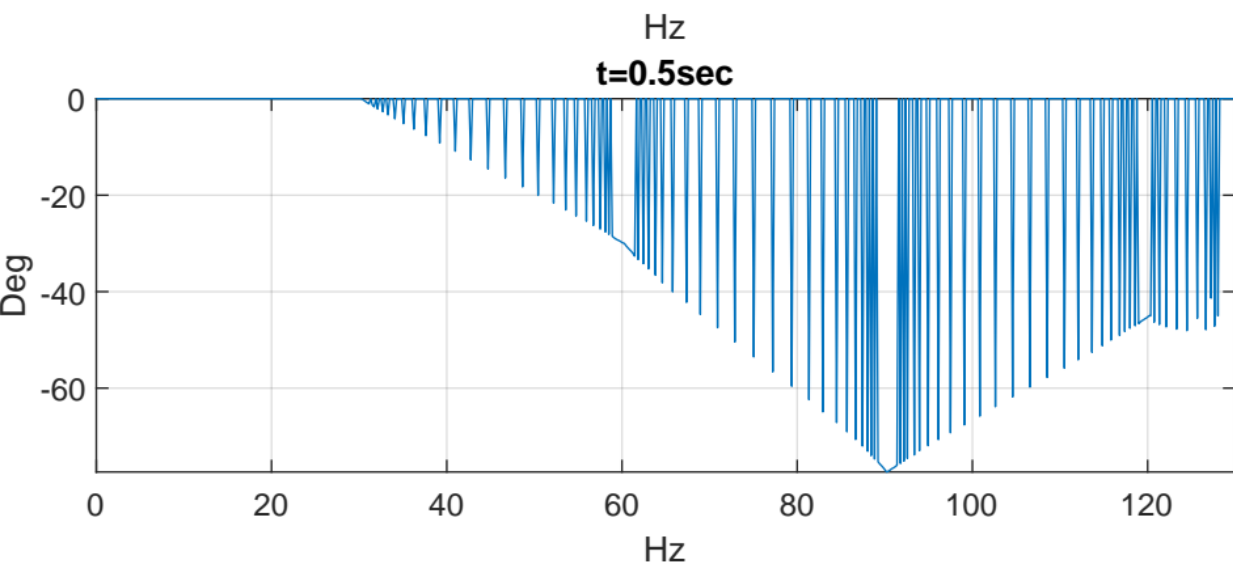
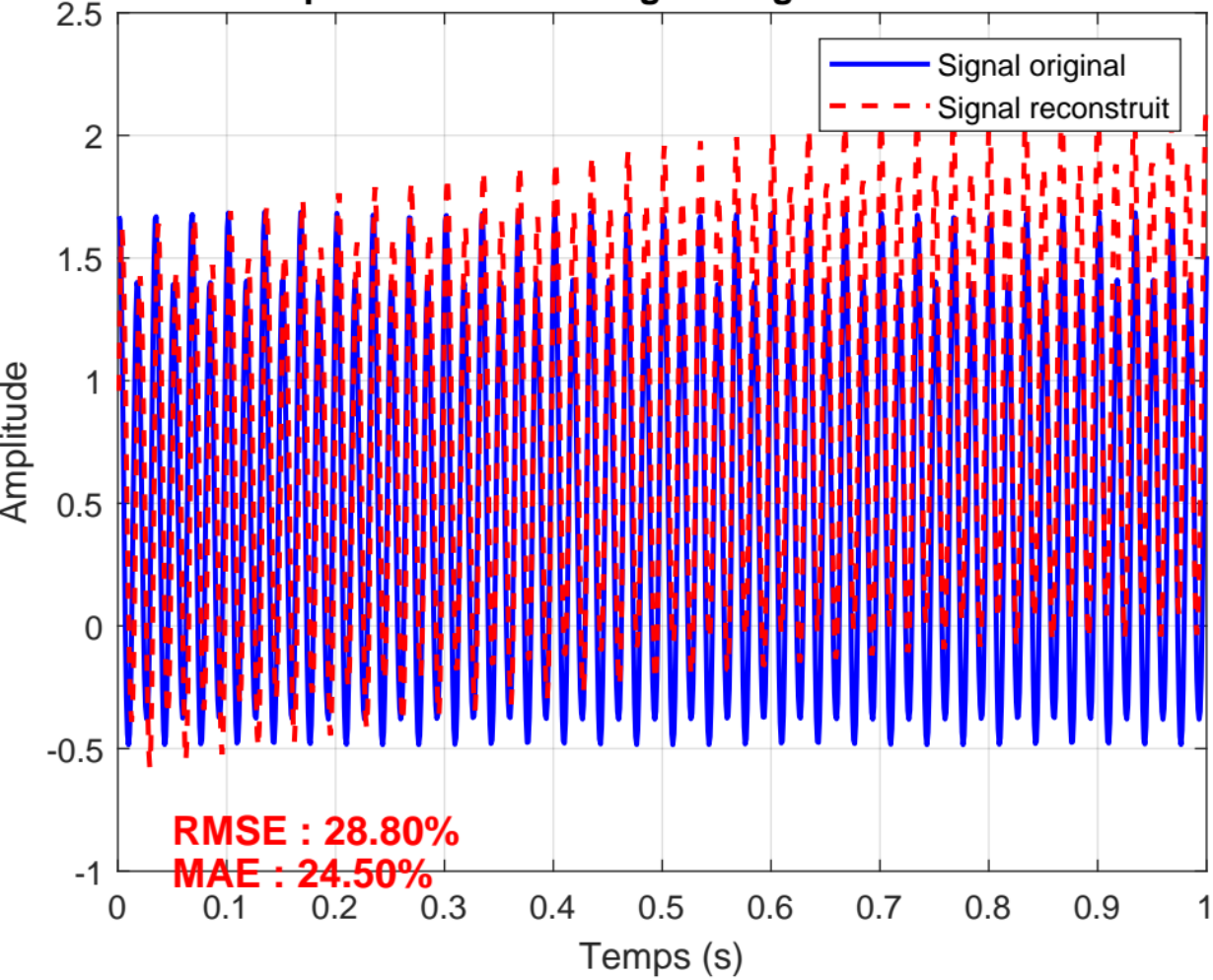


Tableau des résultats du signal (Page 1 / 1)

Frequency (Hz)	Amplitude	Absolute Amplitude	Phase (degrees)
0.20	0.5074	0.5074	-0.00
30.14	0.0920	0.0920	-0.00
60.27	1.0000	1.0000	-30.00
90.21	0.0477	0.0477	-77.39
120.15	0.0500	0.0500	-45.00

Comparaison entre le signal original et reconstruit



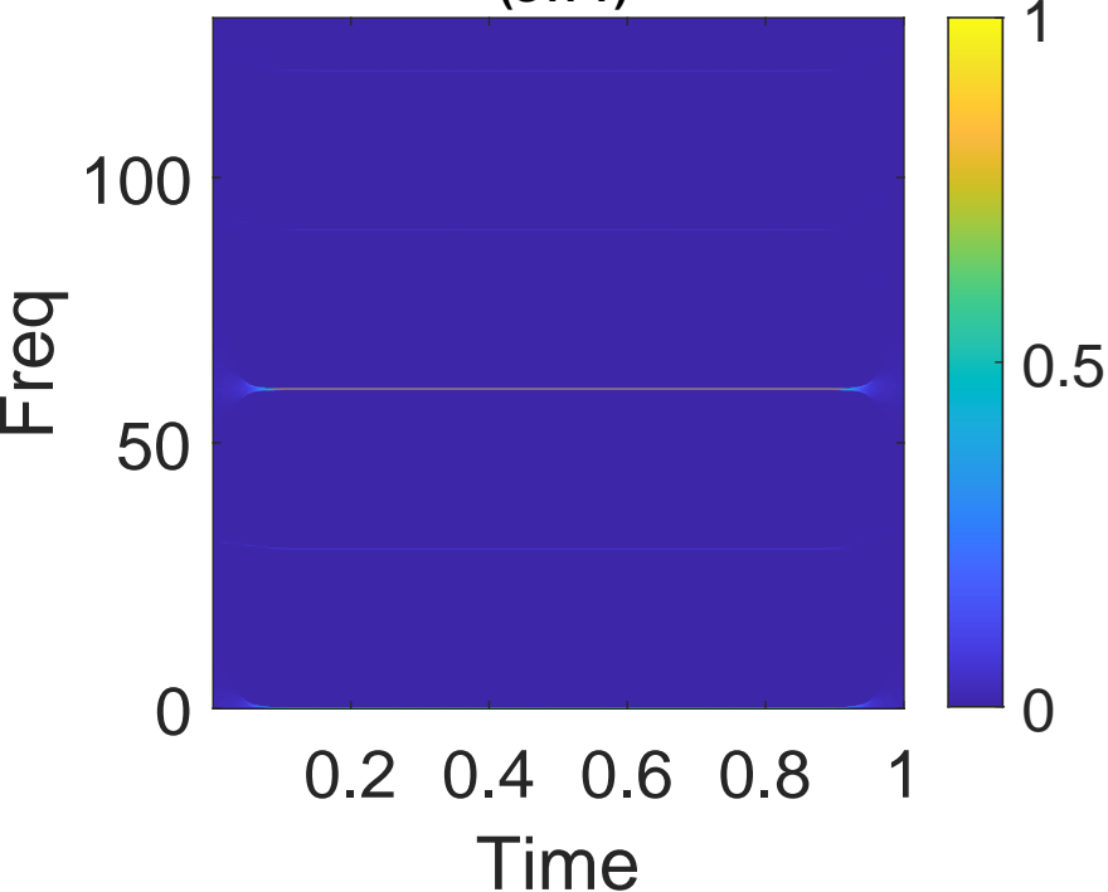
mo: 3.000000

tm : 8.000000

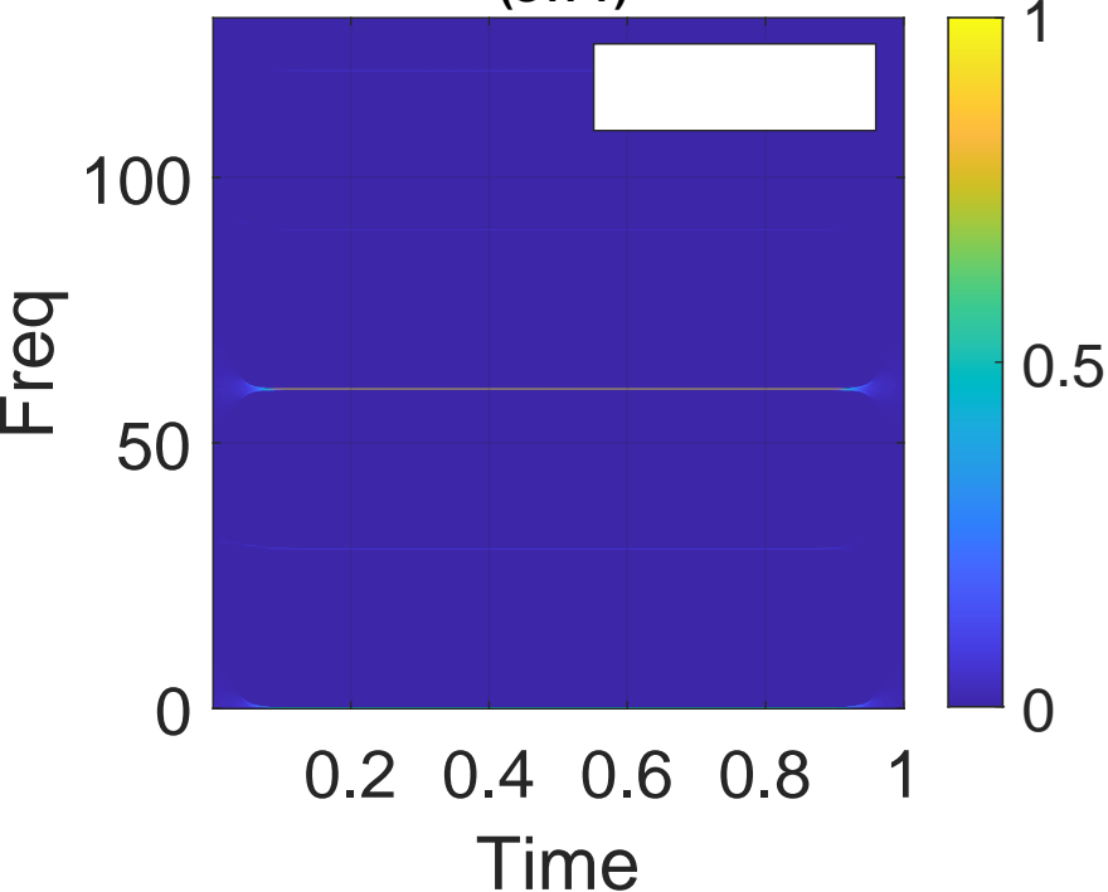
Lowfreq: 0.000000

Highfreq: 130.000000

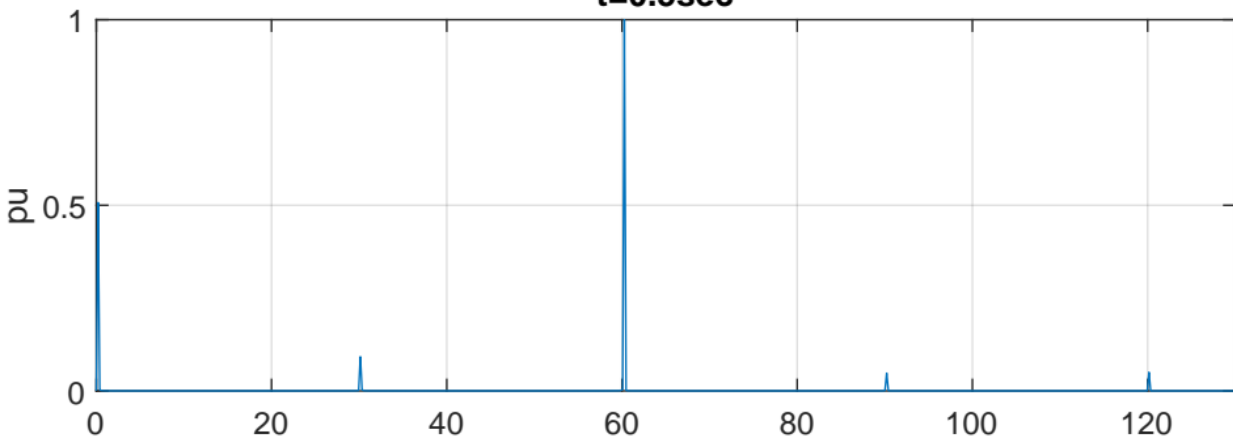
Experimentation du
2025-01-10 12:33:38
*****(STFT)*****



Experimentation du
2025-01-10 12:33:38
*****(STFT)*****



t=0.5sec



t=0.5sec

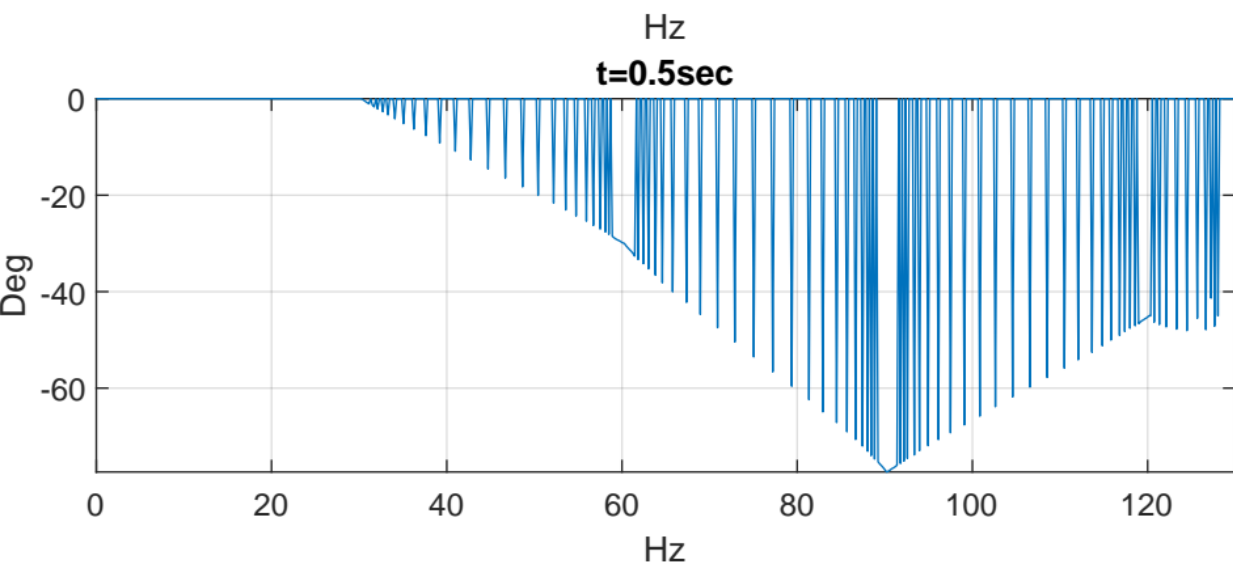
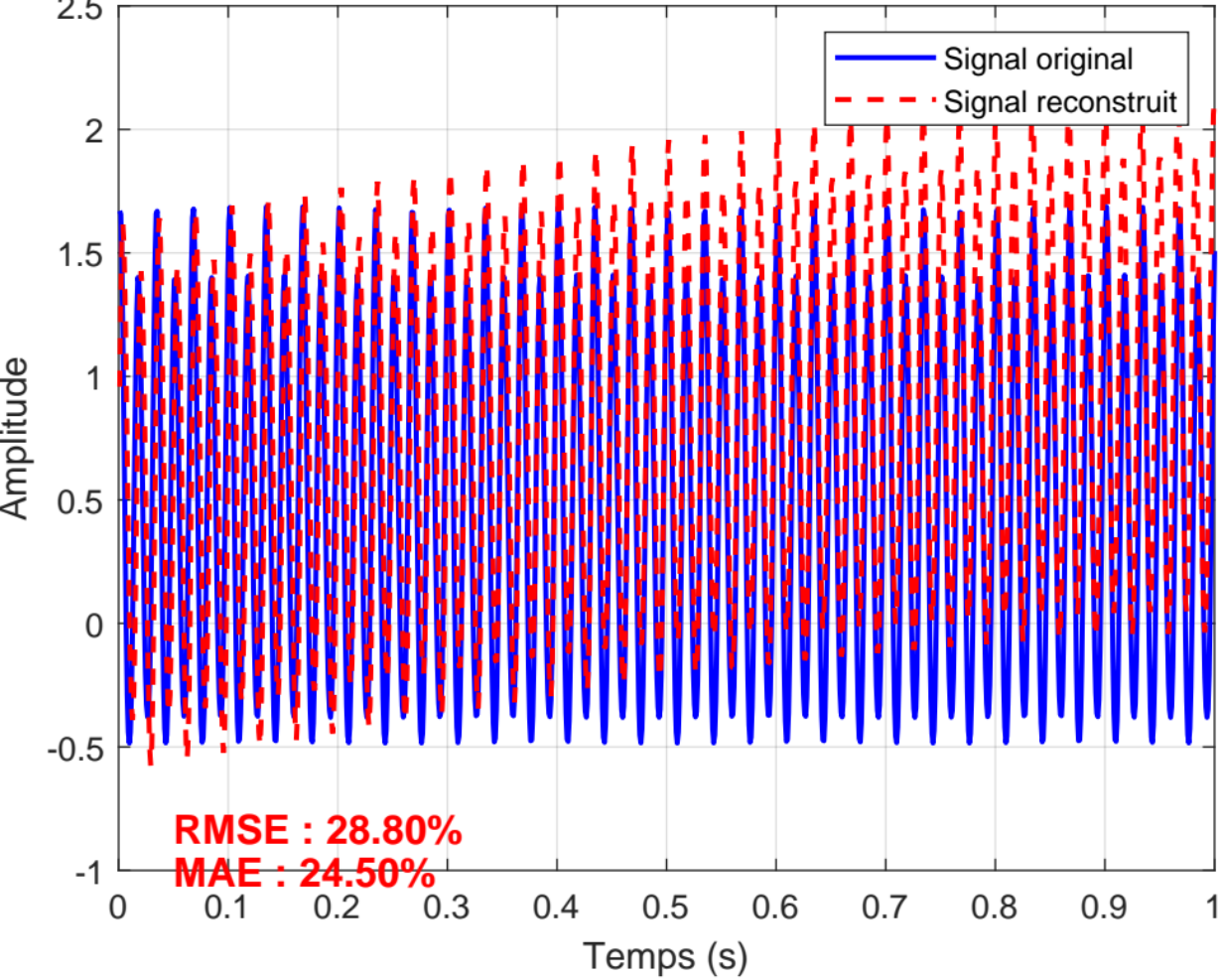


Tableau des résultats du signal (Page 1 / 1)

Frequency (Hz)	Amplitude	Absolute Amplitude	Phase (degrees)
0.20	0.5074	0.5074	-0.00
30.14	0.0920	0.0920	-0.00
60.27	1.0000	1.0000	-30.00
90.21	0.0477	0.0477	-77.39
120.15	0.0500	0.0500	-45.00

Comparaison entre le signal original et reconstruit



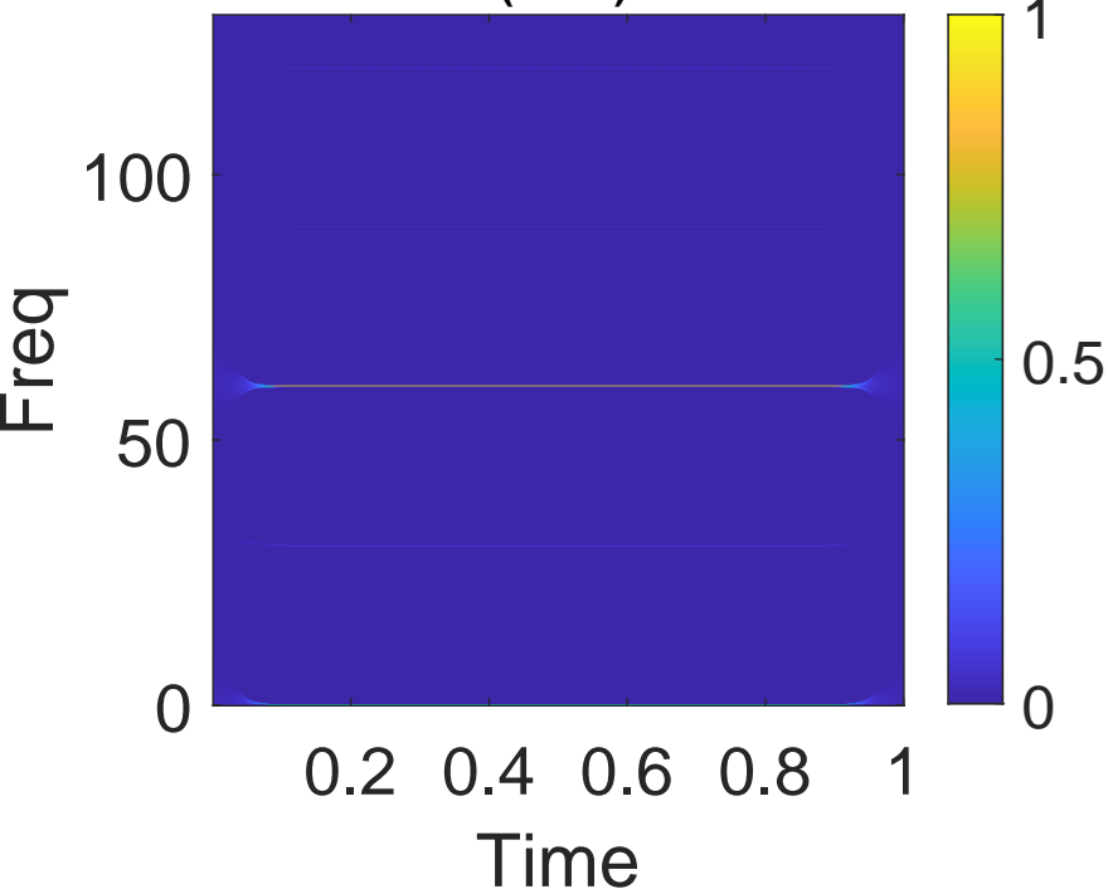
mo: 1.000000

tm : 6.000000

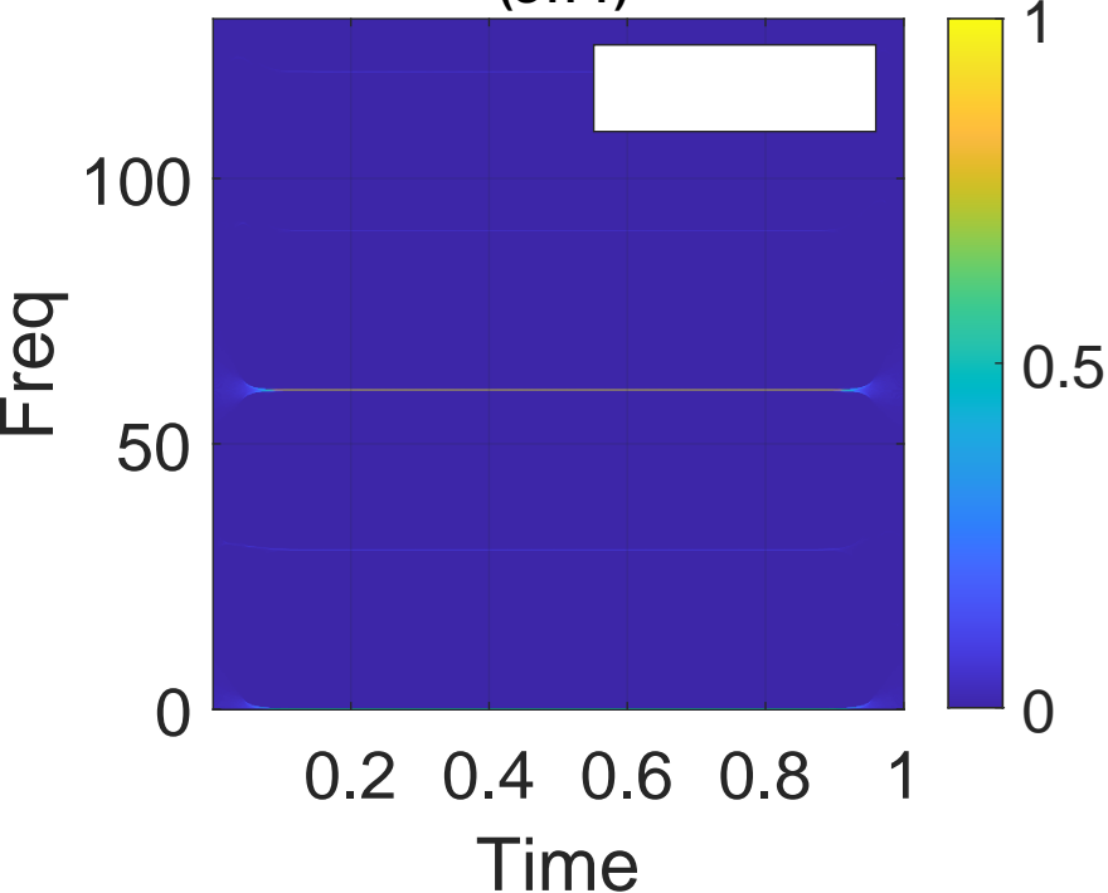
Lowfreq: 0.500000

Highfreq: 130.000000

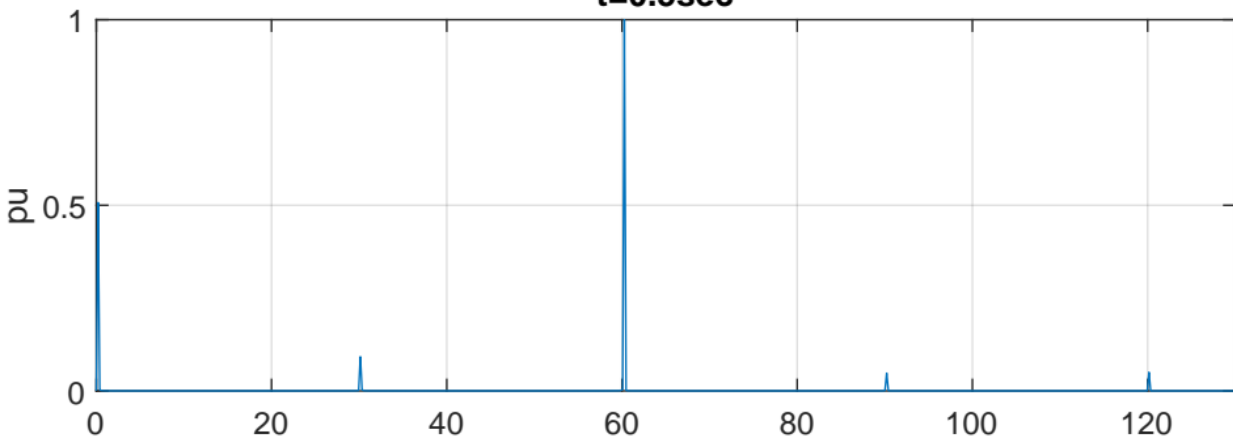
Experimentation du
2025-01-10 12:33:49
*****(STFT)*****



Experimentation du
2025-01-10 12:33:49
*****(STFT)*****



t=0.5sec



t=0.5sec

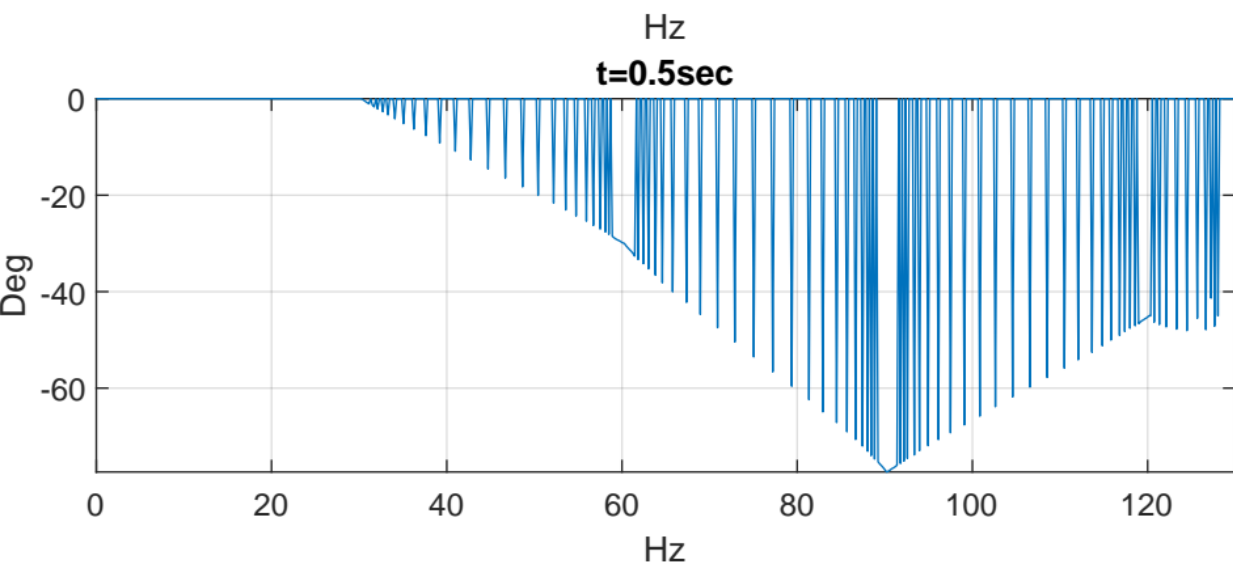
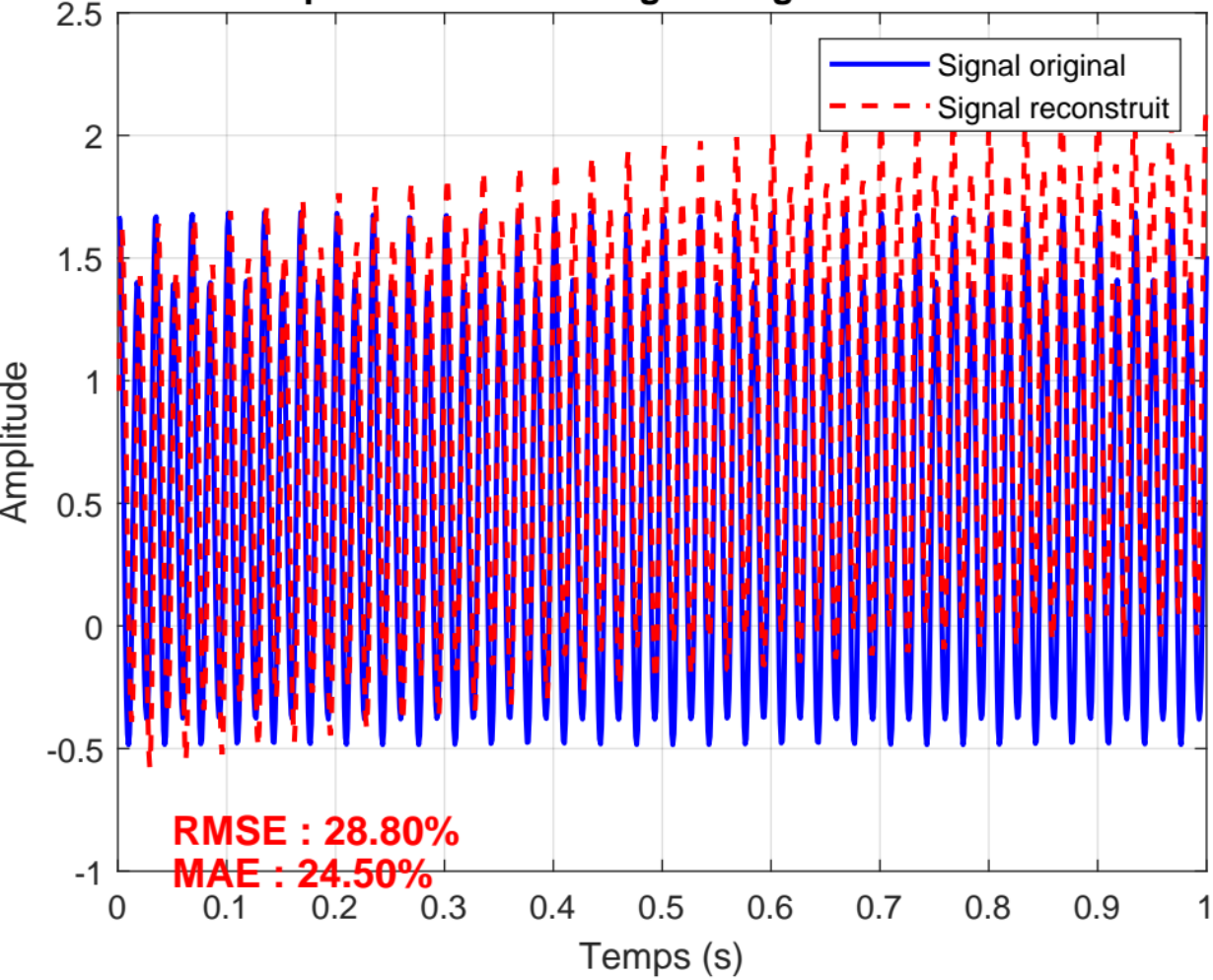


Tableau des résultats du signal (Page 1 / 1)

Frequency (Hz)	Amplitude	Absolute Amplitude	Phase (degrees)
0.20	0.5074	0.5074	-0.00
30.14	0.0920	0.0920	-0.00
60.27	1.0000	1.0000	-30.00
90.21	0.0477	0.0477	-77.39
120.15	0.0500	0.0500	-45.00

Comparaison entre le signal original et reconstruit



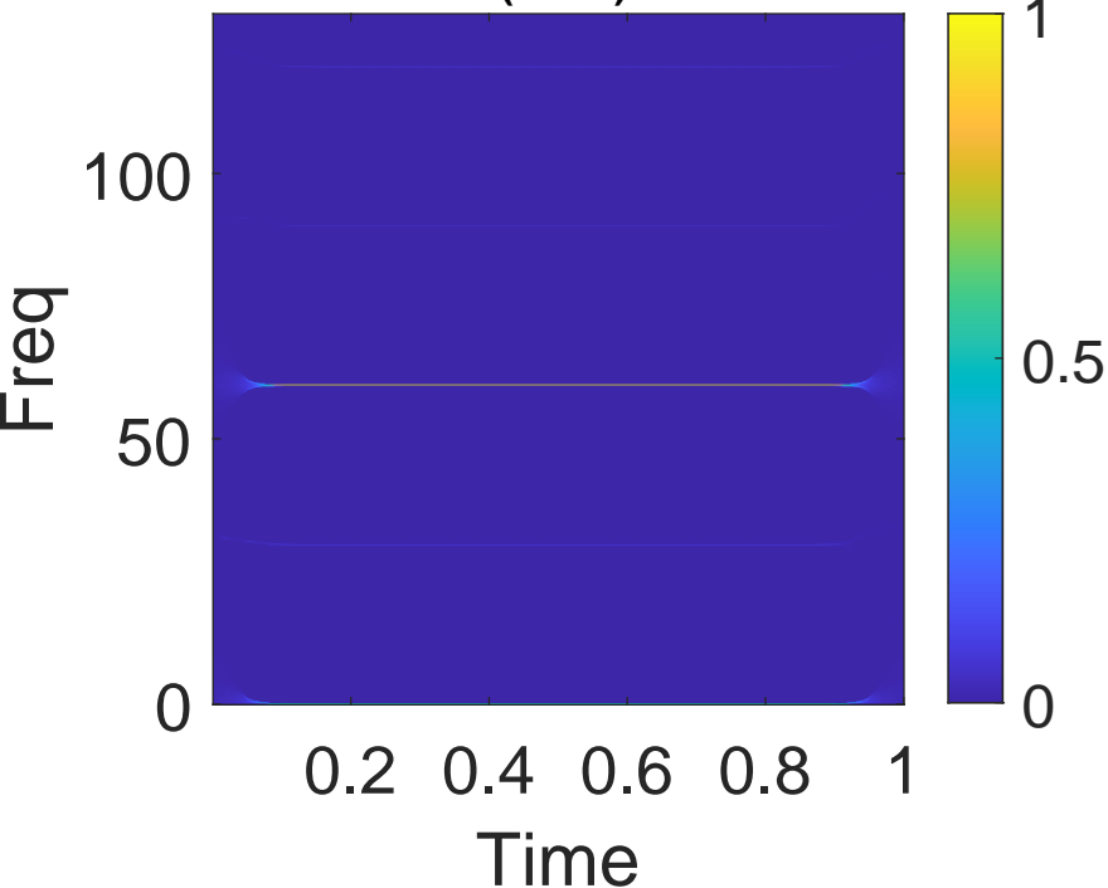
mo: 2.000000

tm : 6.000000

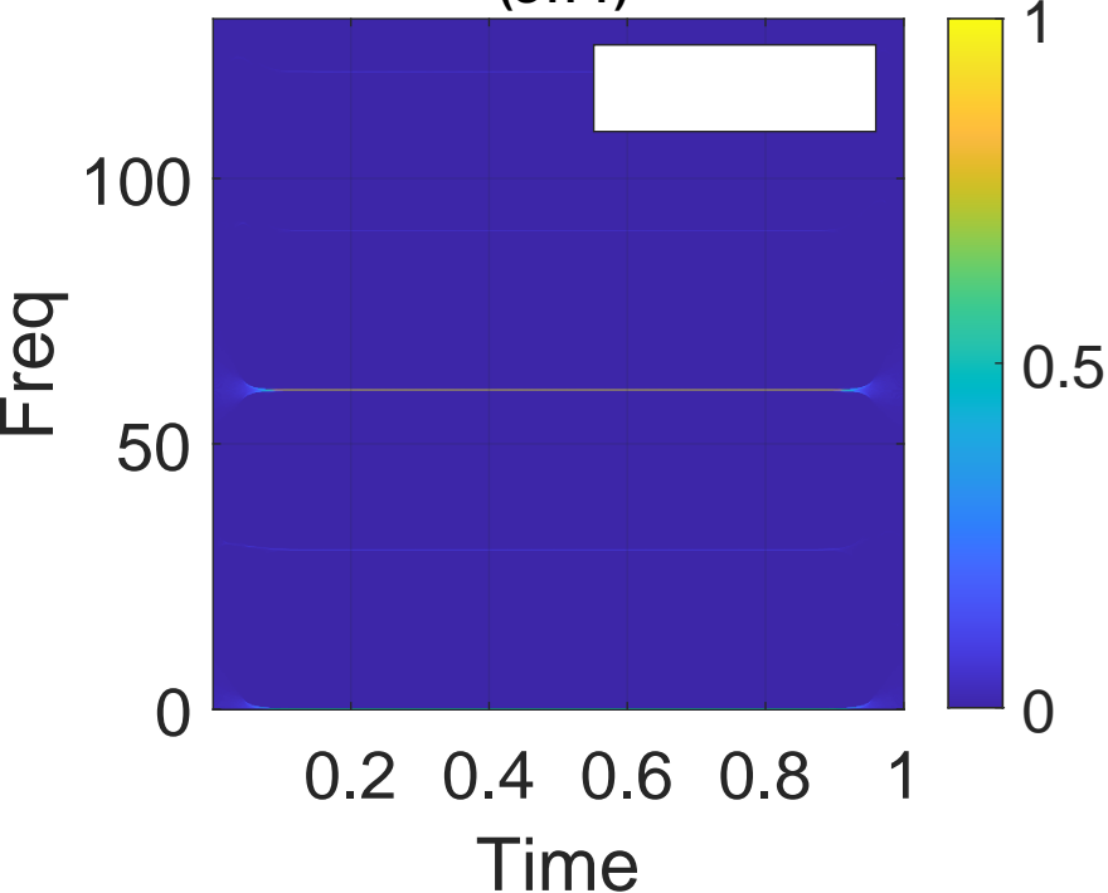
Lowfreq: 0.500000

Highfreq: 130.000000

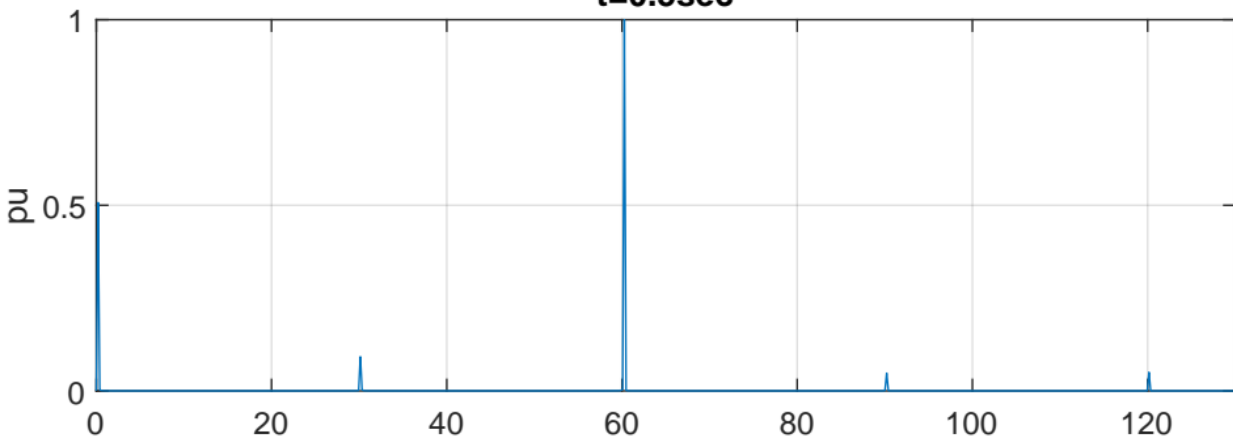
Experimentation du
2025-01-10 12:34:00
*****(STFT)*****



Experimentation du
2025-01-10 12:34:00
*****(STFT)*****



t=0.5sec



t=0.5sec

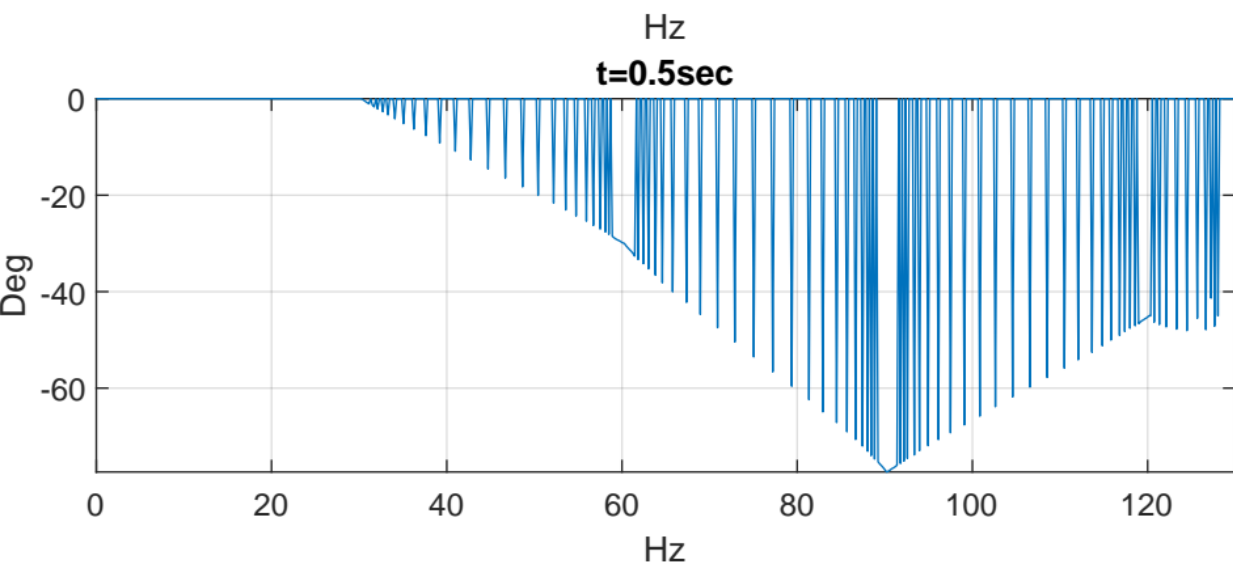
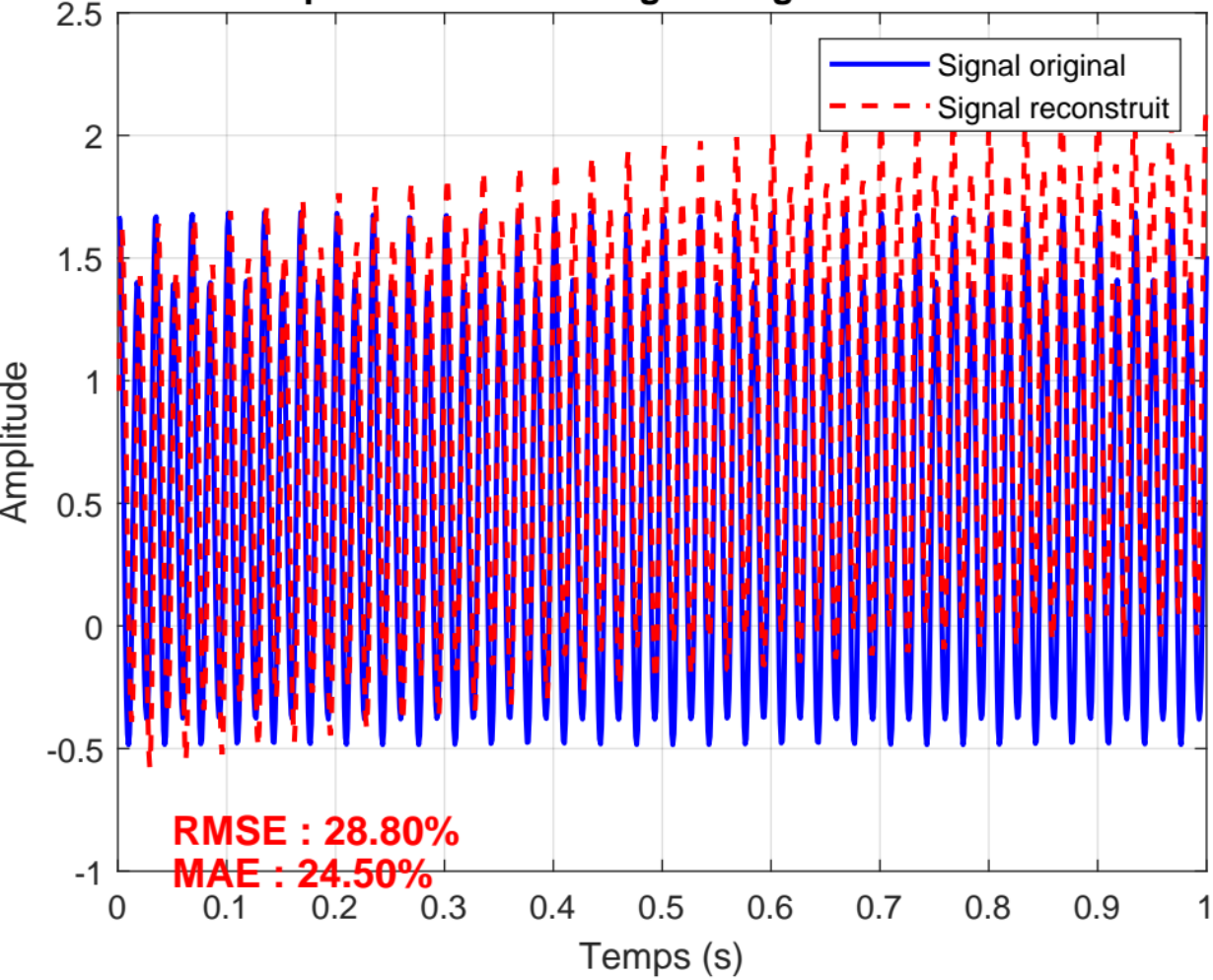


Tableau des résultats du signal (Page 1 / 1)

Frequency (Hz)	Amplitude	Absolute Amplitude	Phase (degrees)
0.20	0.5074	0.5074	-0.00
30.14	0.0920	0.0920	-0.00
60.27	1.0000	1.0000	-30.00
90.21	0.0477	0.0477	-77.39
120.15	0.0500	0.0500	-45.00

Comparaison entre le signal original et reconstruit



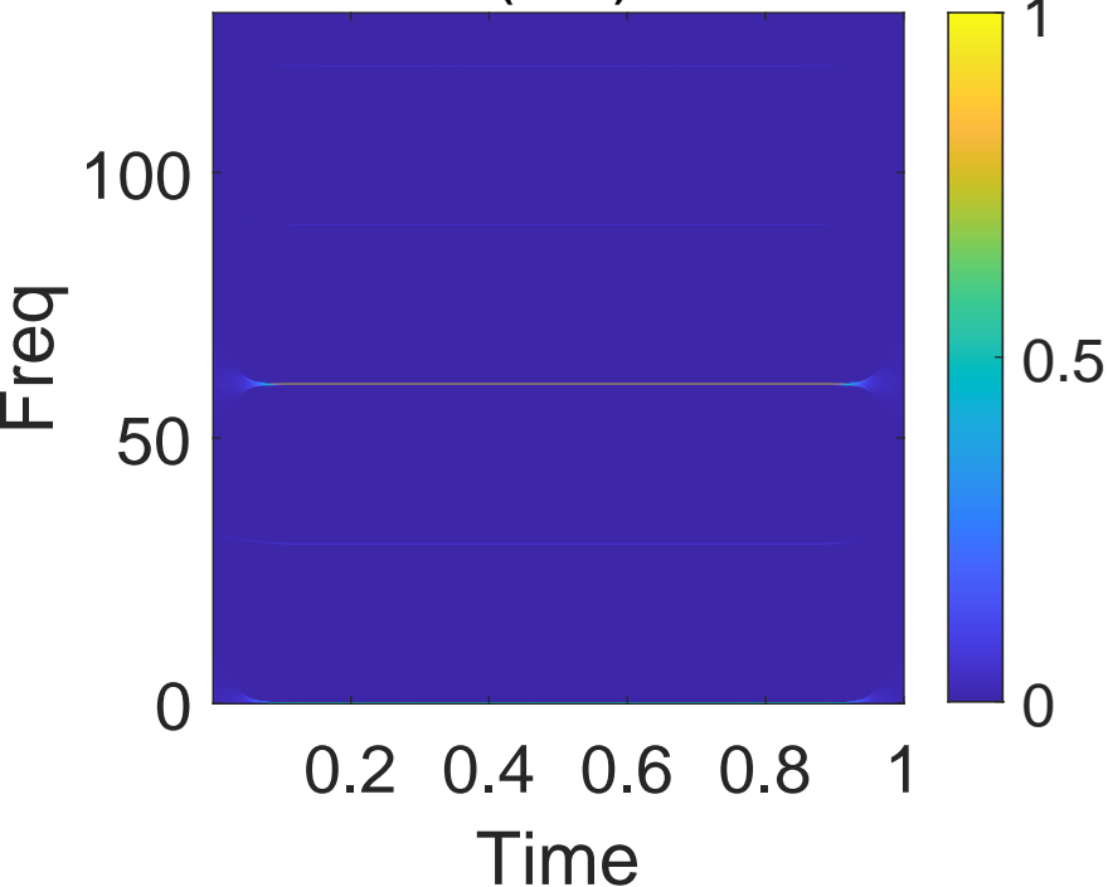
mo: 3.000000

tm : 6.000000

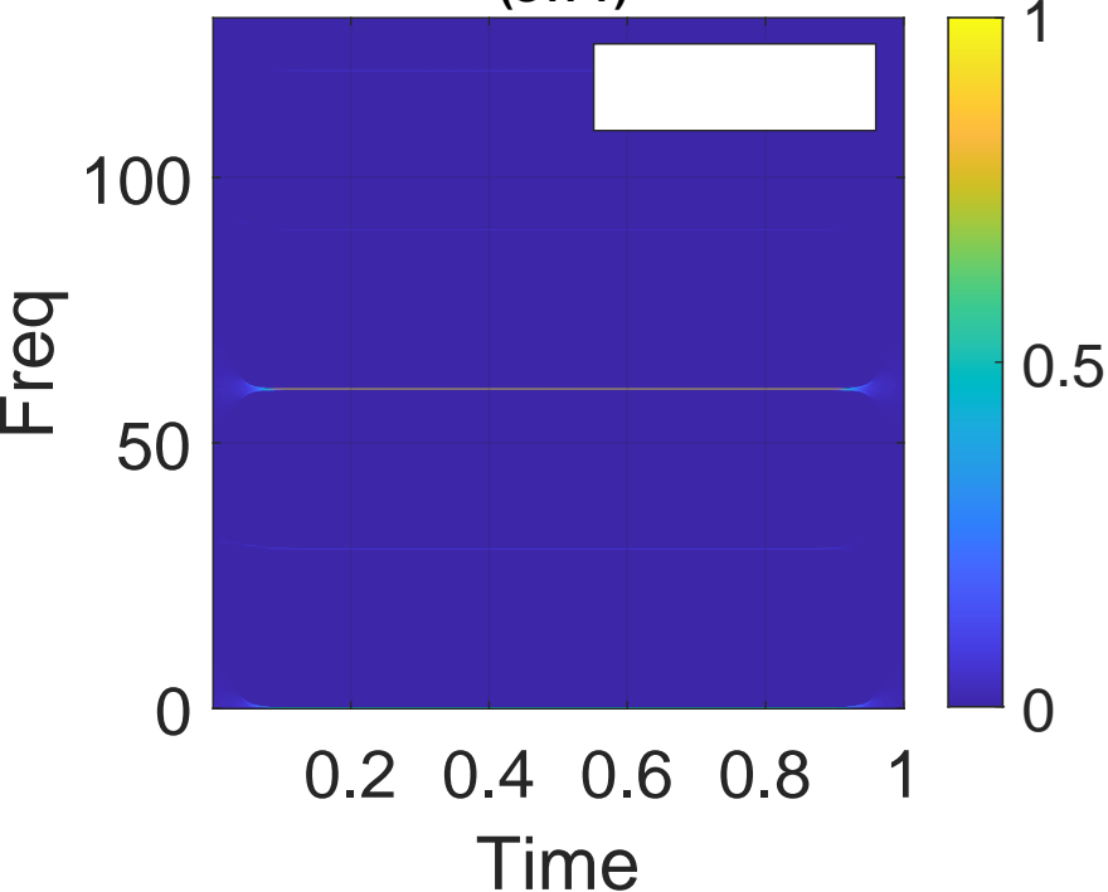
Lowfreq: 0.500000

Highfreq: 130.000000

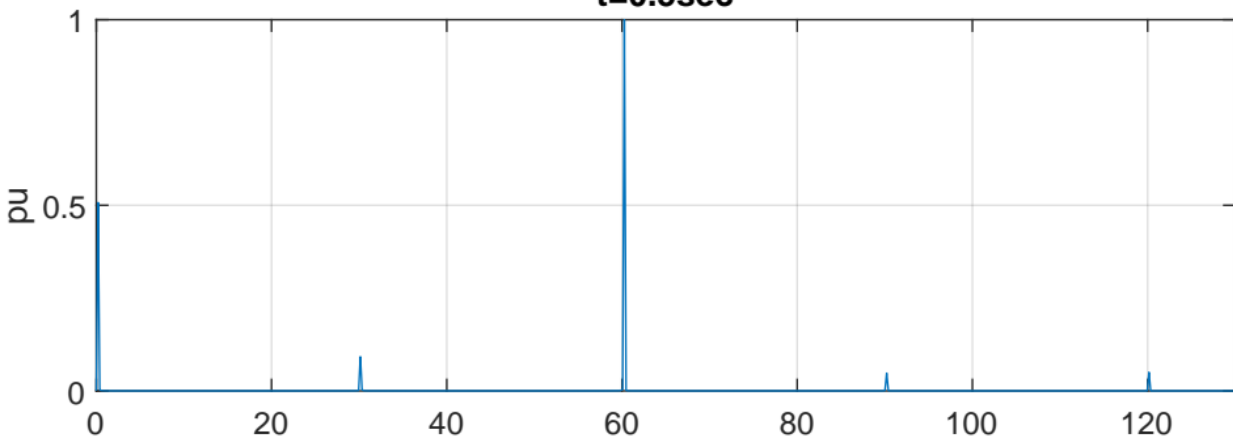
Experimentation du
2025-01-10 12:34:12
*****(STFT)*****



Experimentation du
2025-01-10 12:34:12
*****(STFT)*****



t=0.5sec



t=0.5sec

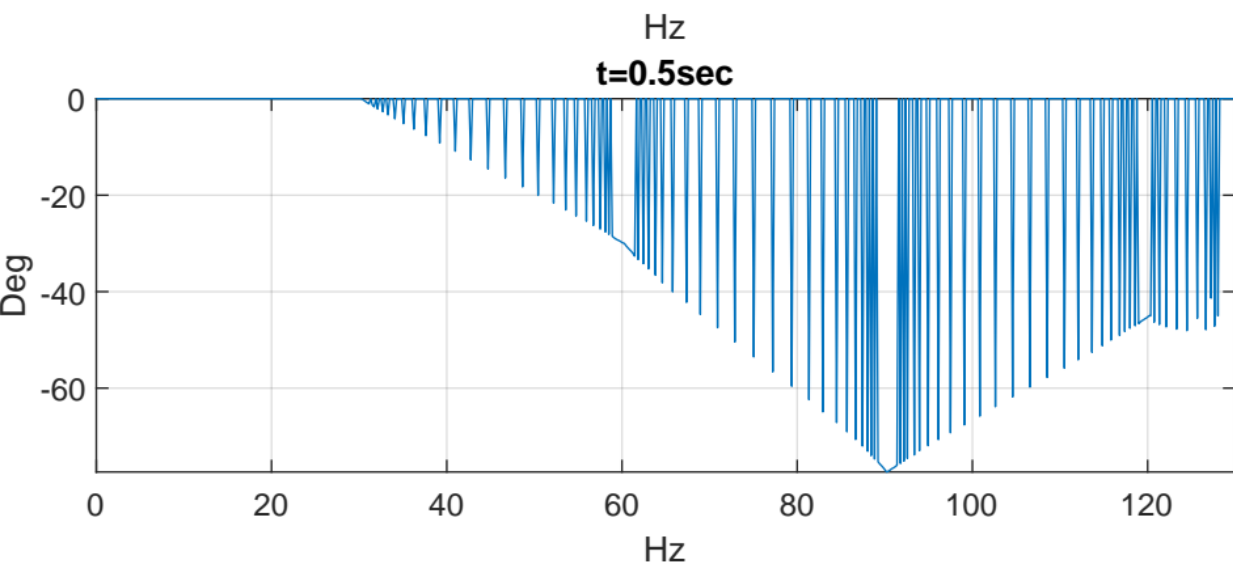
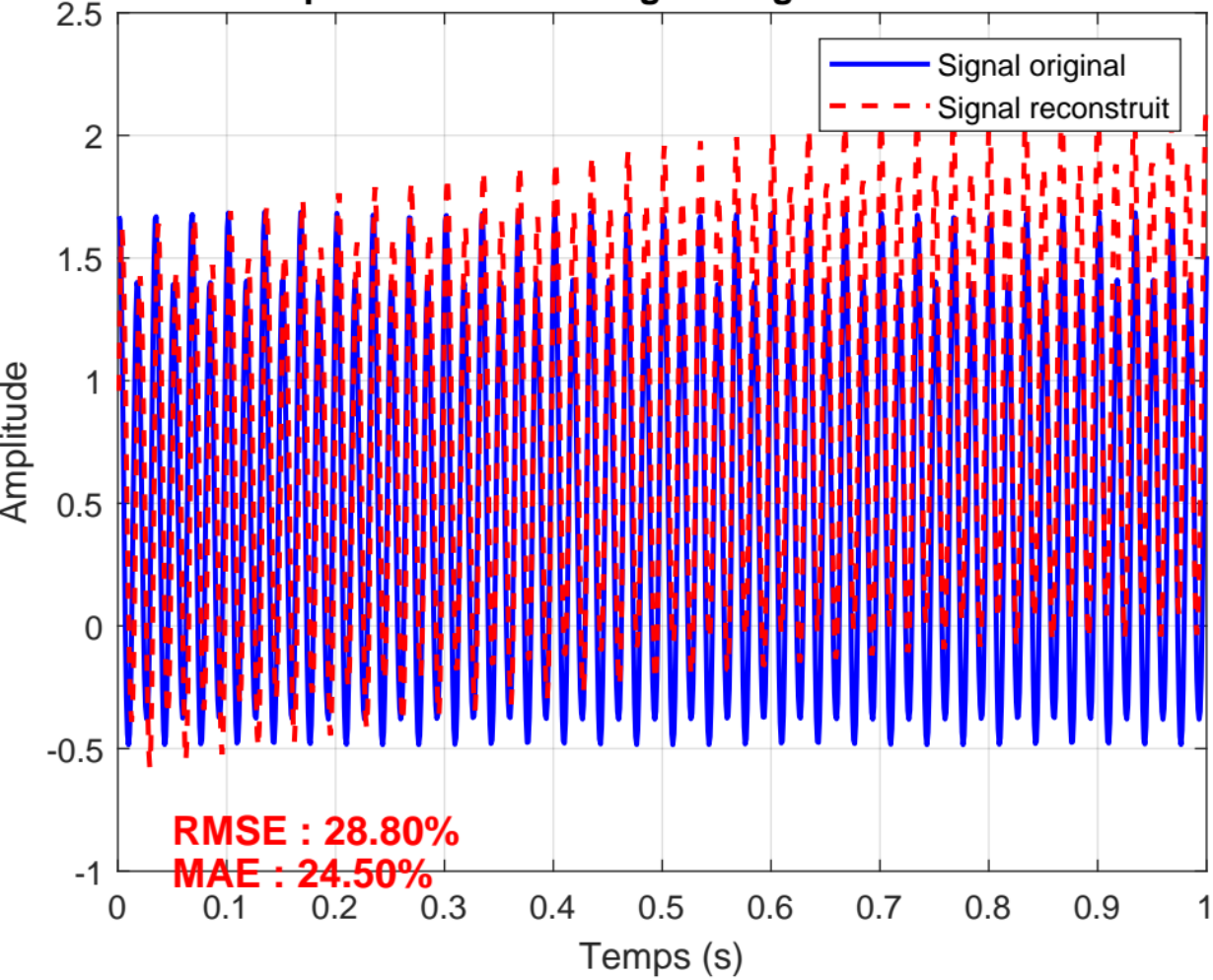


Tableau des résultats du signal (Page 1 / 1)

Frequency (Hz)	Amplitude	Absolute Amplitude	Phase (degrees)
0.20	0.5074	0.5074	-0.00
30.14	0.0920	0.0920	-0.00
60.27	1.0000	1.0000	-30.00
90.21	0.0477	0.0477	-77.39
120.15	0.0500	0.0500	-45.00

Comparaison entre le signal original et reconstruit



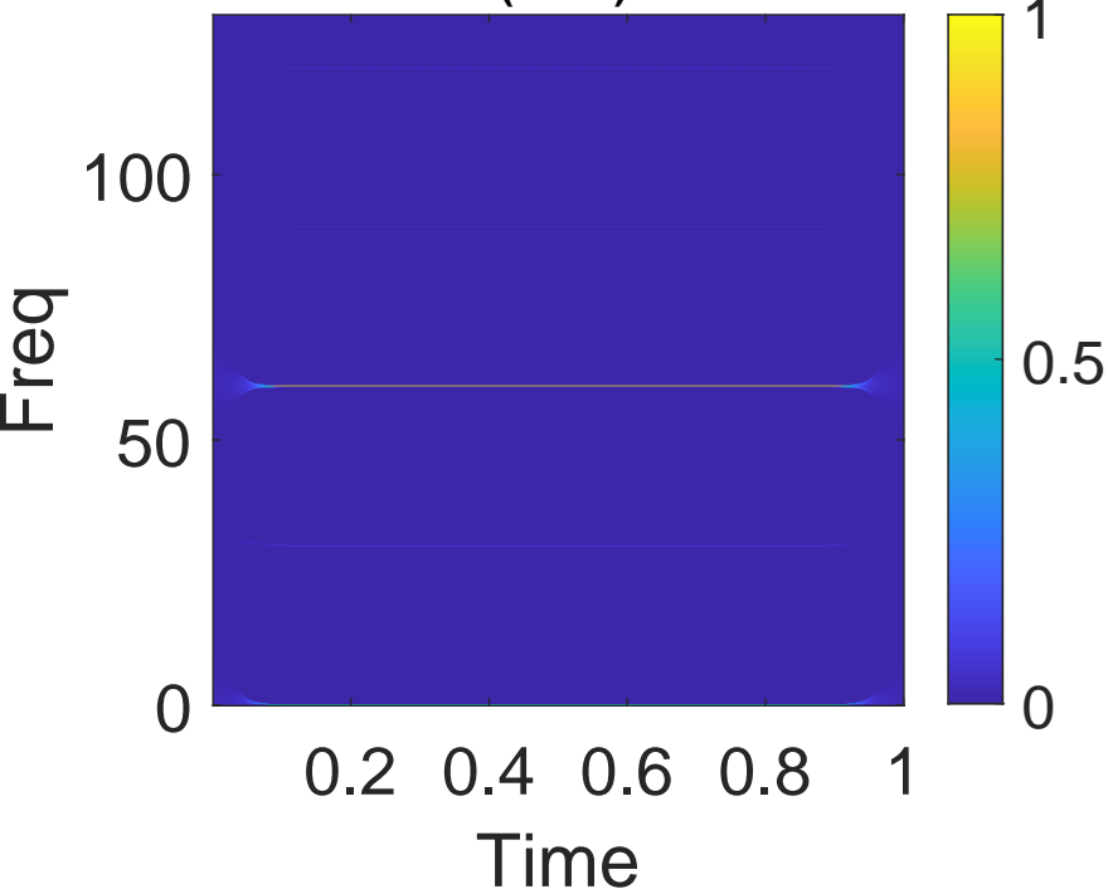
mo: 1.000000

tm : 7.000000

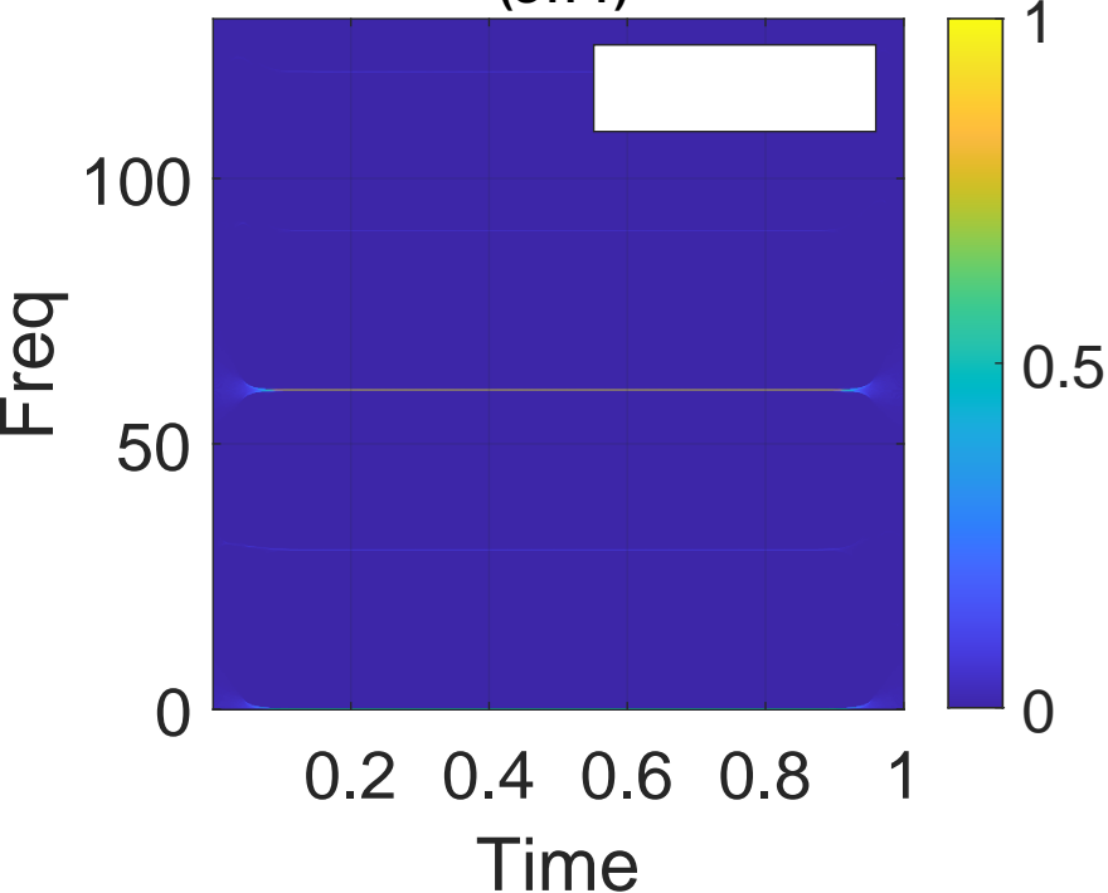
Lowfreq: 0.500000

Highfreq: 130.000000

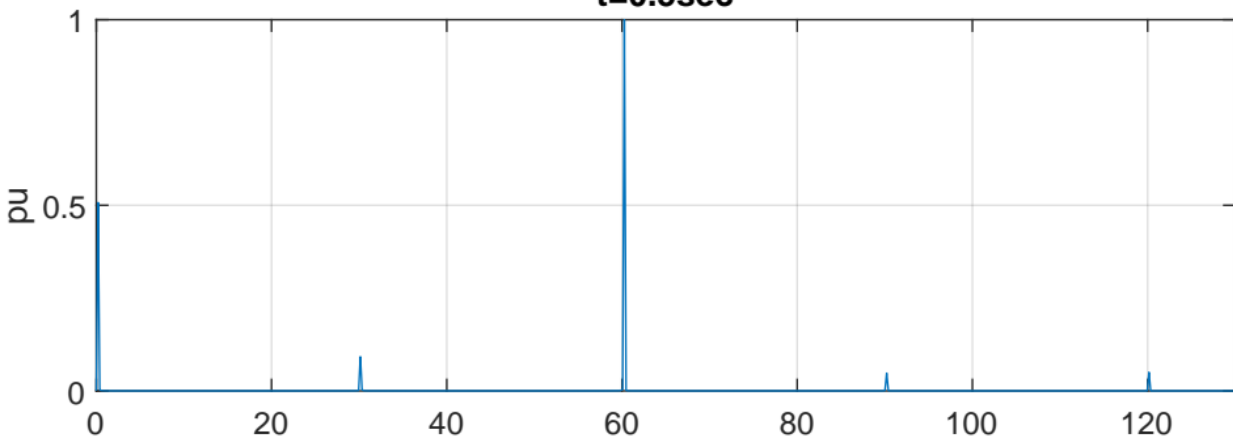
Experimentation du
2025-01-10 12:34:24
*****(STFT)*****



Experimentation du
2025-01-10 12:34:24
*****(STFT)*****



t=0.5sec



t=0.5sec

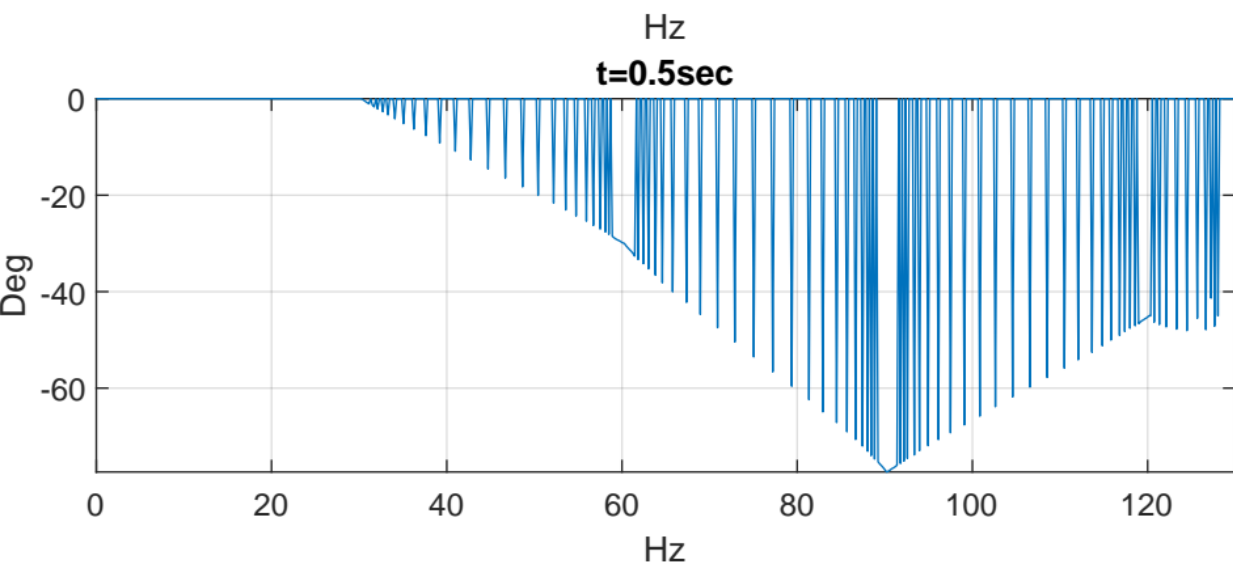
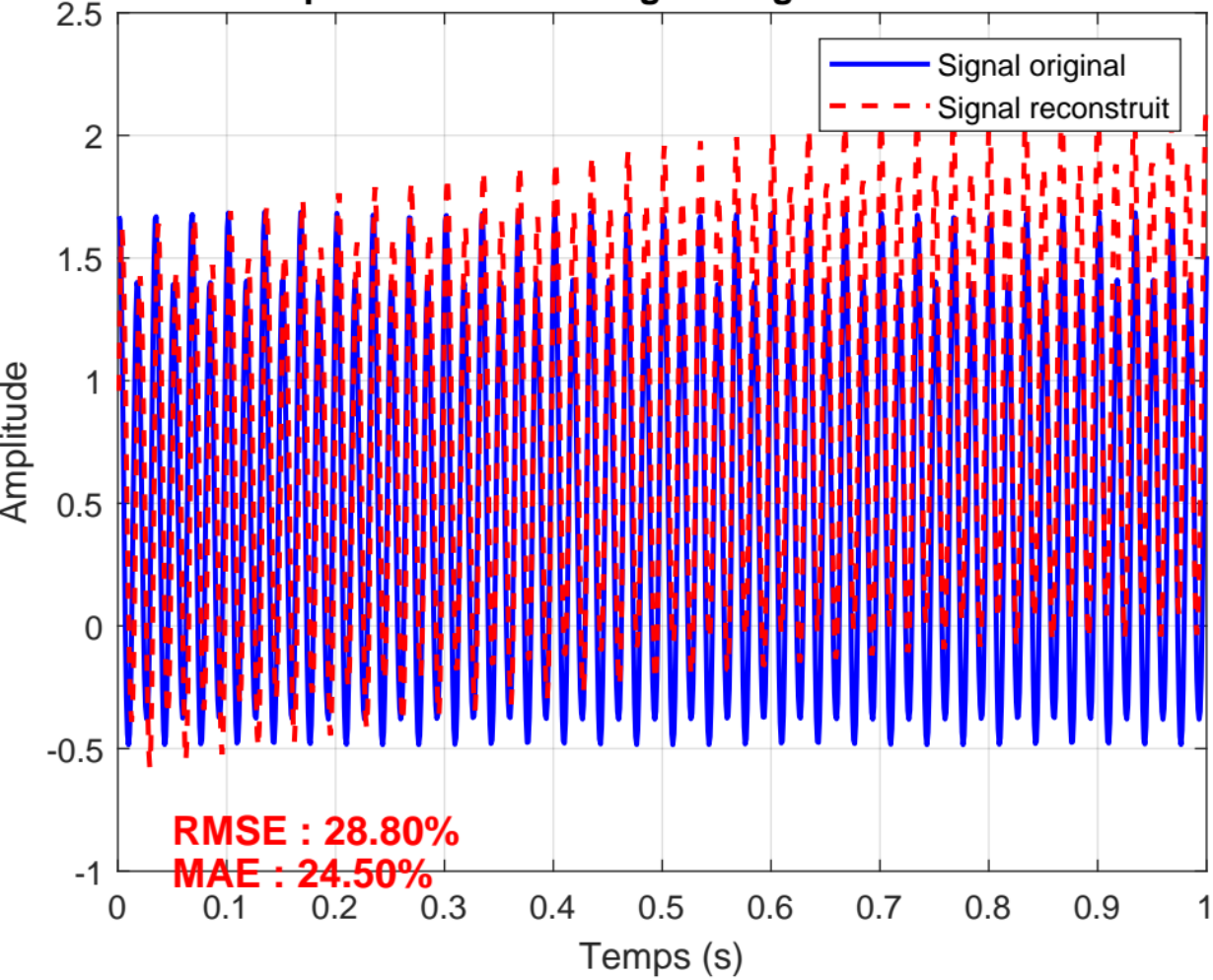


Tableau des résultats du signal (Page 1 / 1)

Frequency (Hz)	Amplitude	Absolute Amplitude	Phase (degrees)
0.20	0.5074	0.5074	-0.00
30.14	0.0920	0.0920	-0.00
60.27	1.0000	1.0000	-30.00
90.21	0.0477	0.0477	-77.39
120.15	0.0500	0.0500	-45.00

Comparaison entre le signal original et reconstruit



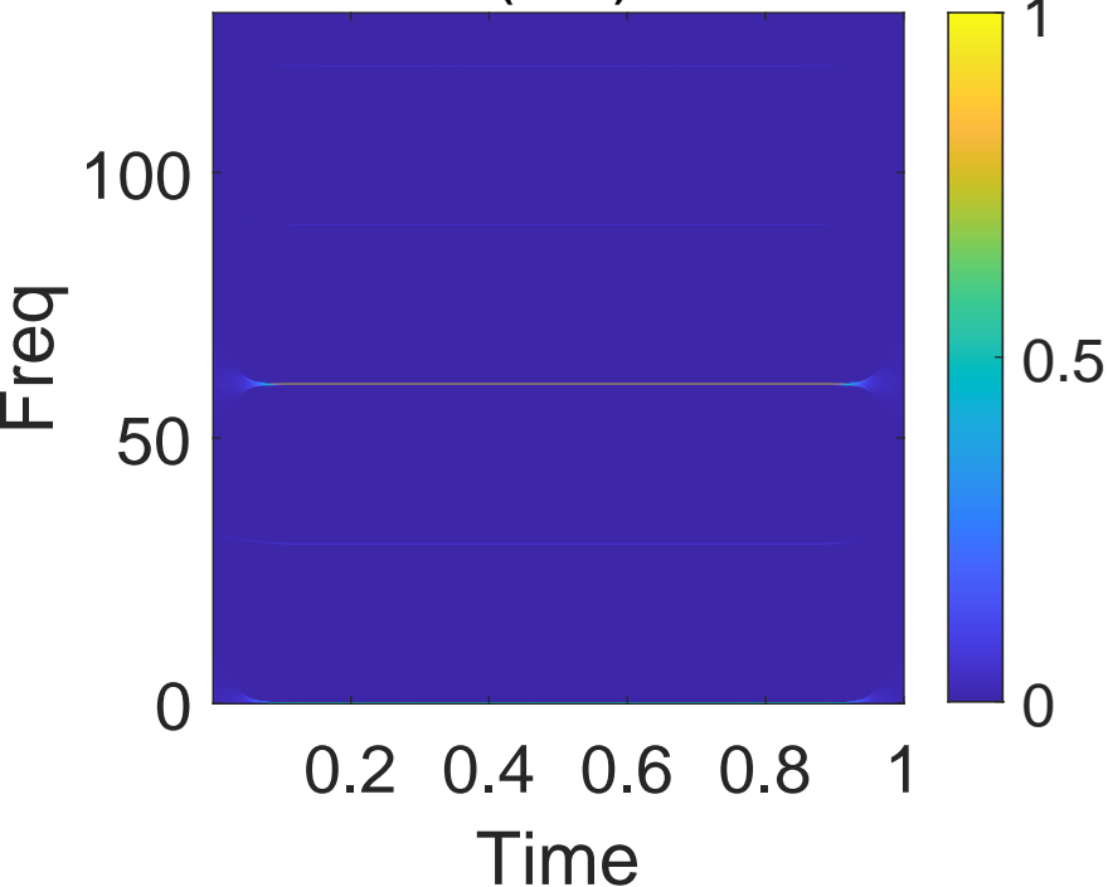
mo: 2.000000

tm : 7.000000

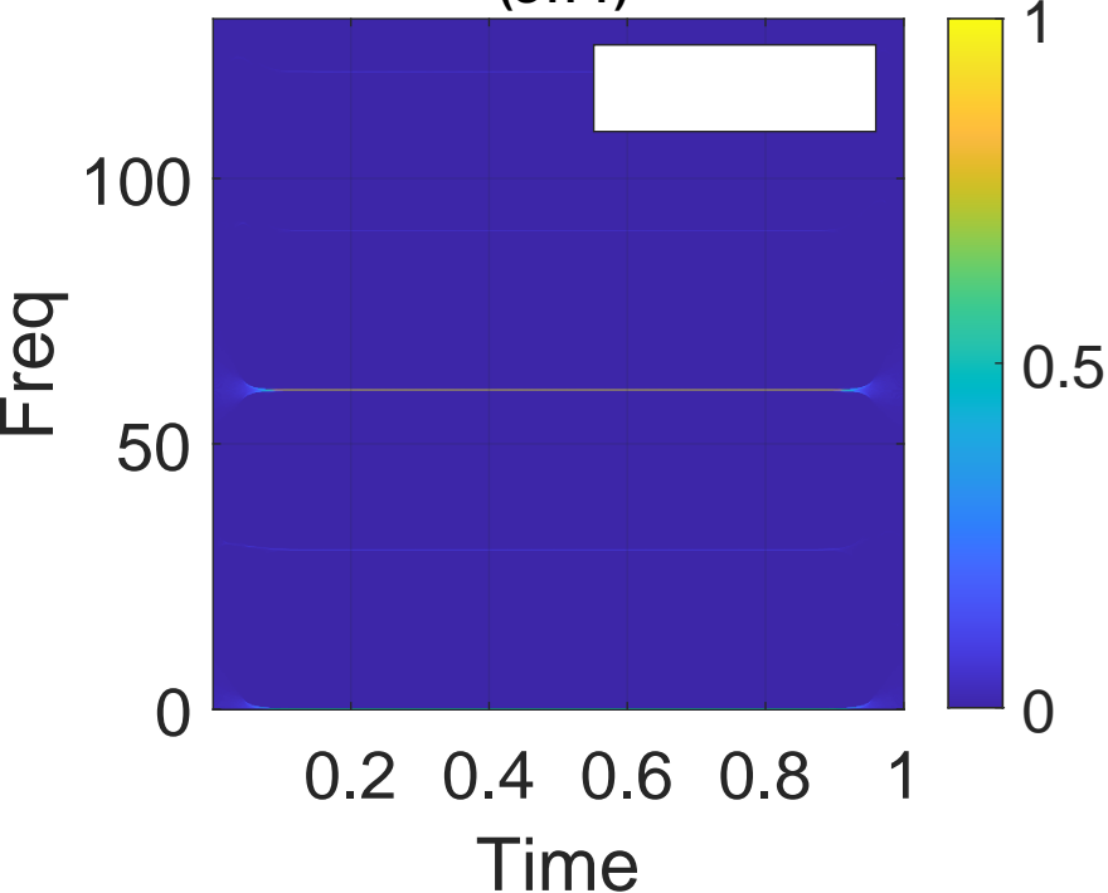
Lowfreq: 0.500000

Highfreq: 130.000000

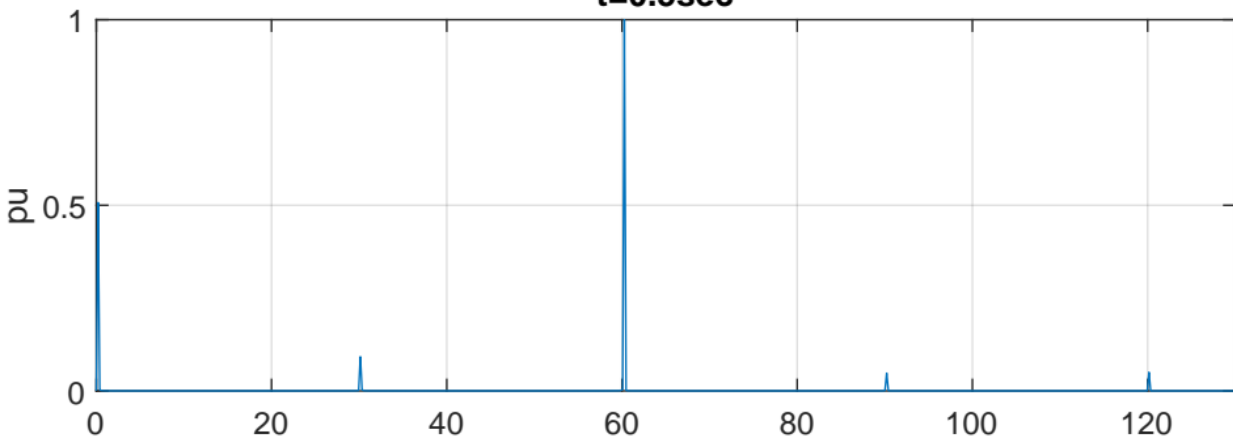
Experimentation du
2025-01-10 12:34:35
(STFT)



Experimentation du
2025-01-10 12:34:35
*****(STFT)*****



t=0.5sec



t=0.5sec

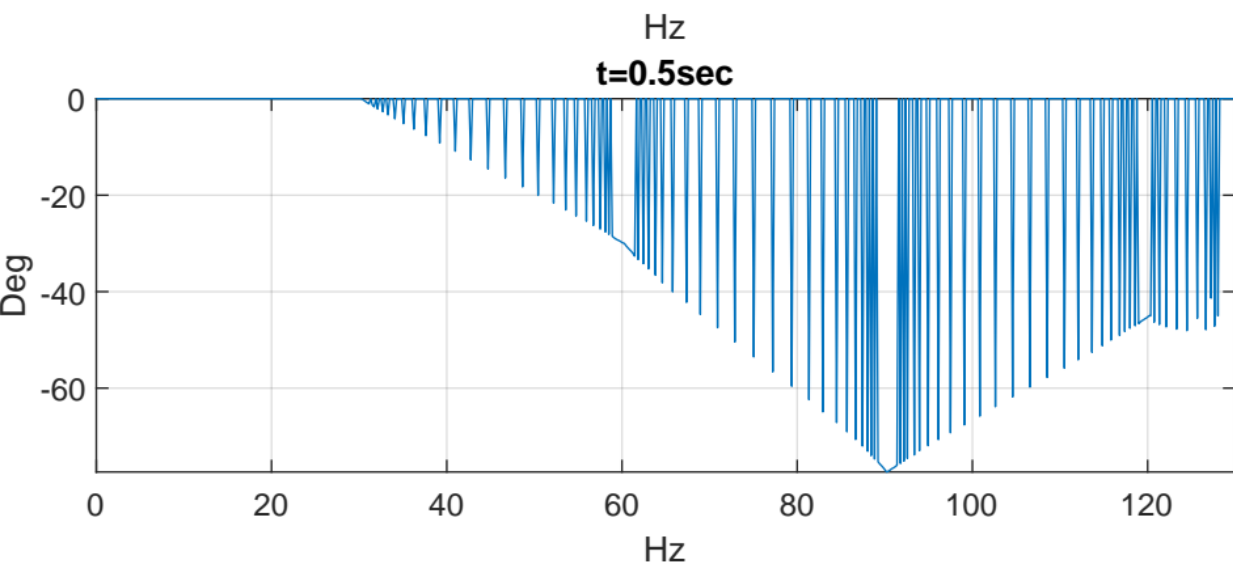
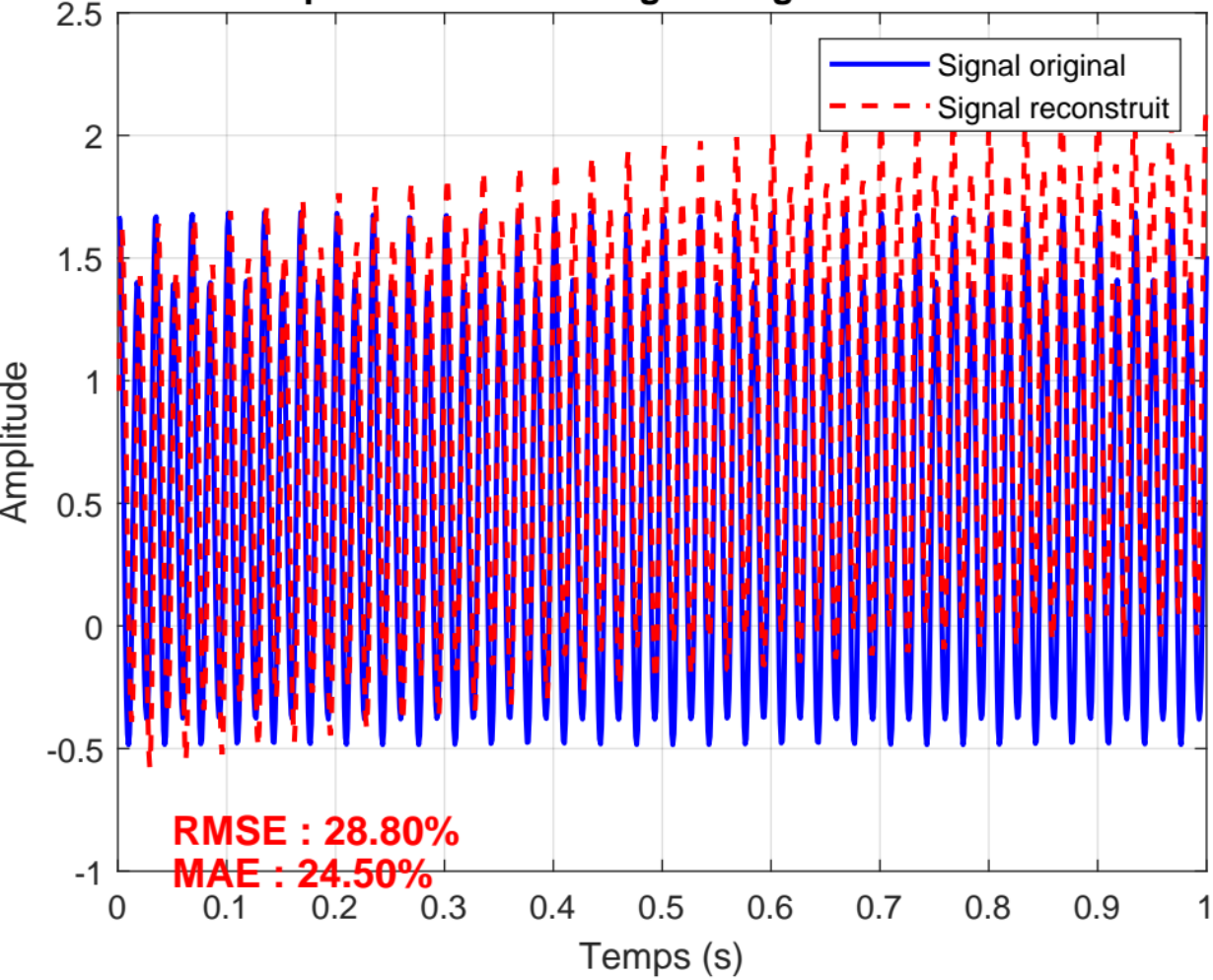


Tableau des résultats du signal (Page 1 / 1)

Frequency (Hz)	Amplitude	Absolute Amplitude	Phase (degrees)
0.20	0.5074	0.5074	-0.00
30.14	0.0920	0.0920	-0.00
60.27	1.0000	1.0000	-30.00
90.21	0.0477	0.0477	-77.39
120.15	0.0500	0.0500	-45.00

Comparaison entre le signal original et reconstruit



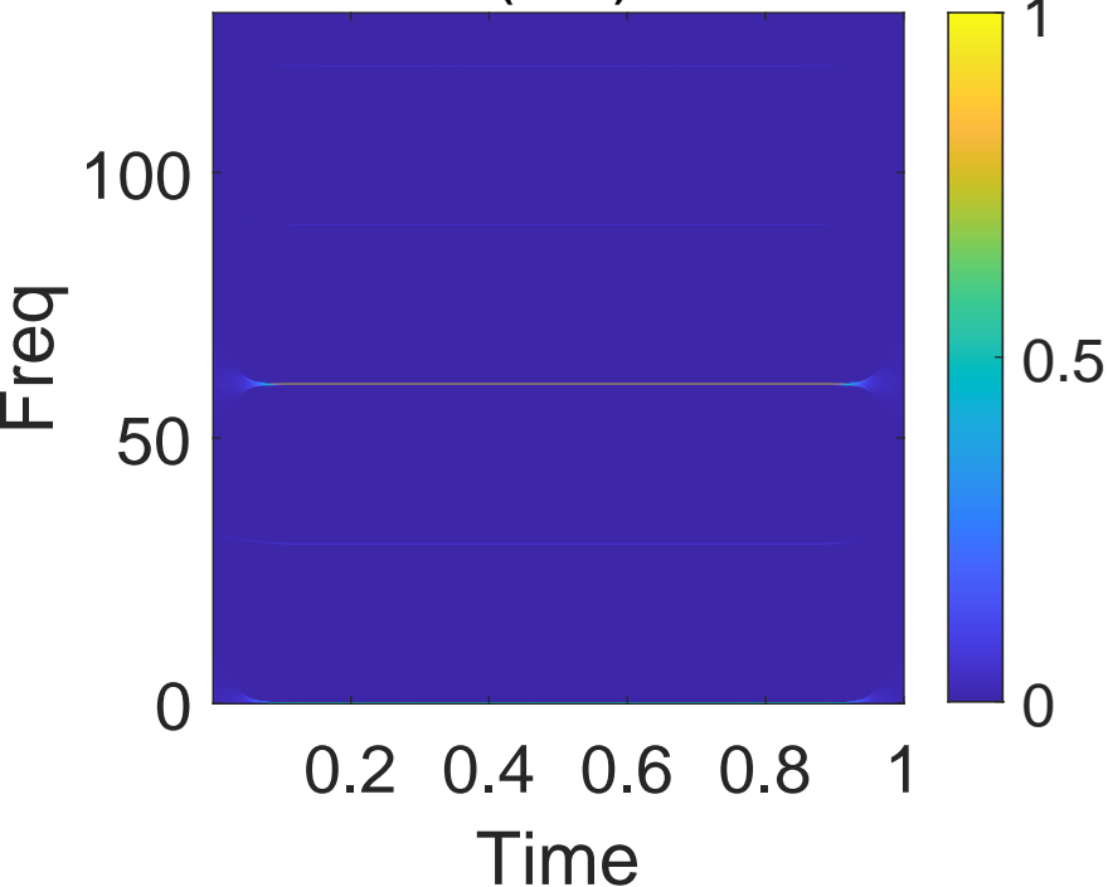
mo: 3.000000

tm : 7.000000

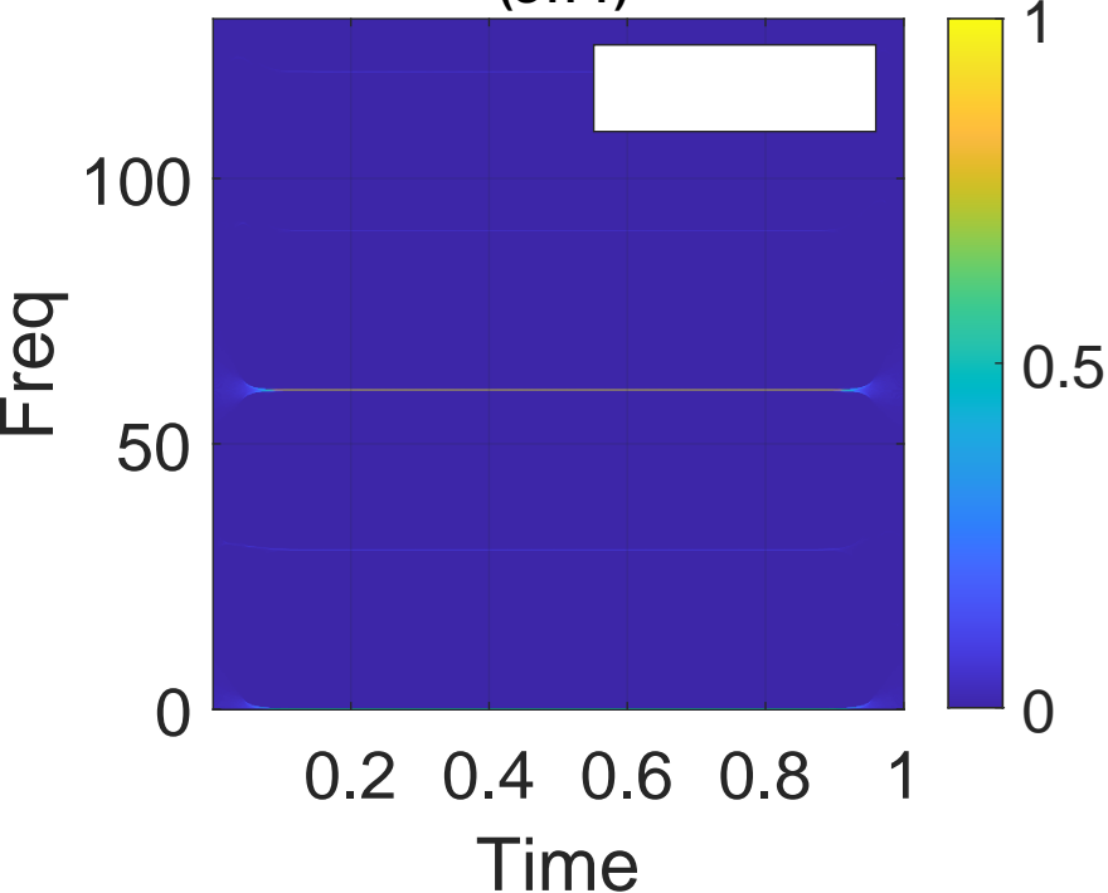
Lowfreq: 0.500000

Highfreq: 130.000000

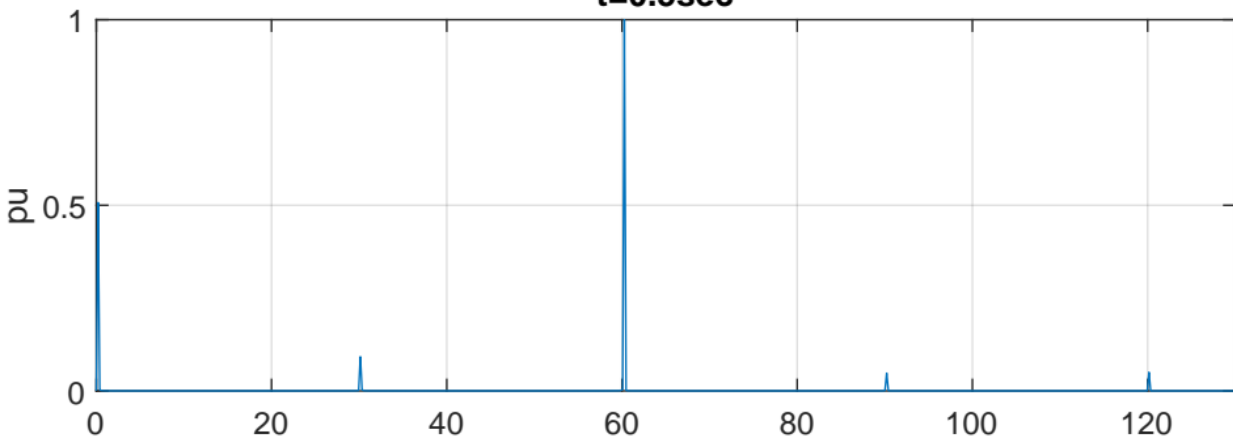
Experimentation du
2025-01-10 12:34:47
*****(STFT)*****



Experimentation du
2025-01-10 12:34:47
*****(STFT)*****



t=0.5sec



t=0.5sec

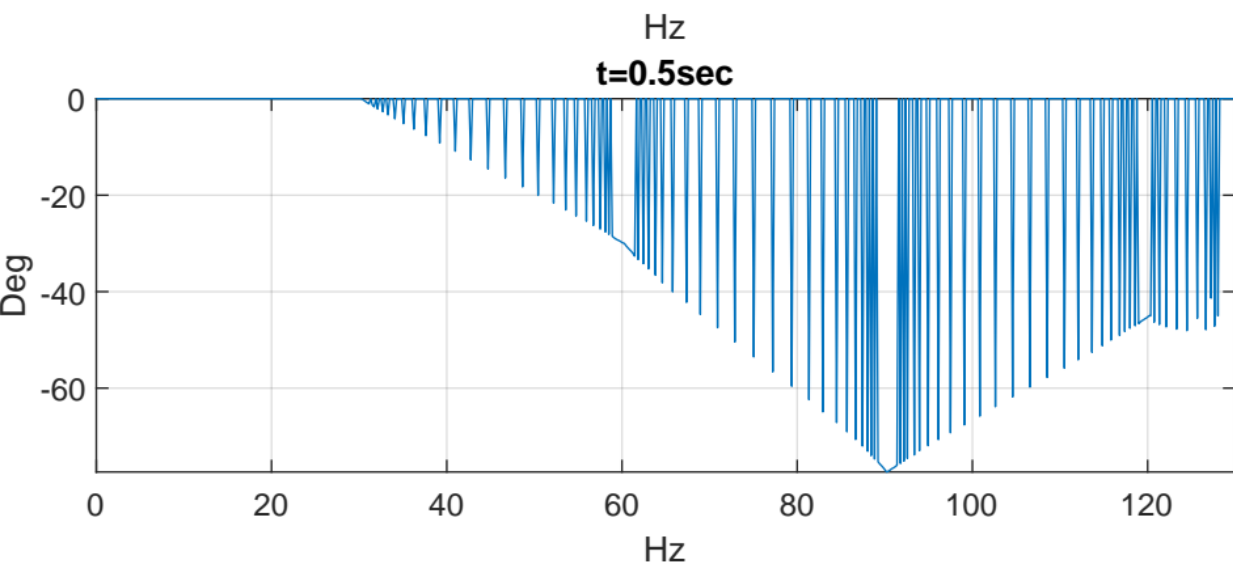
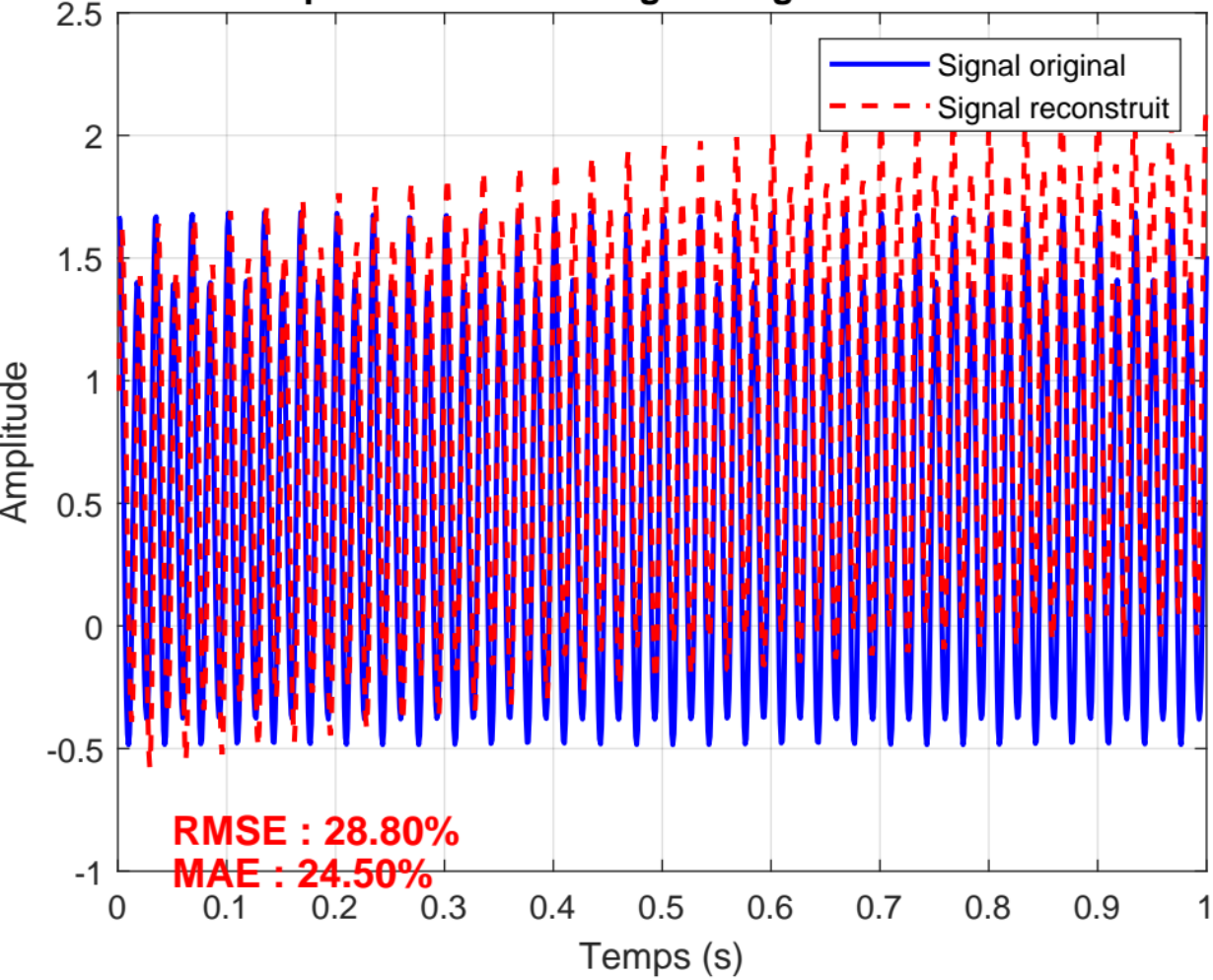


Tableau des résultats du signal (Page 1 / 1)

Frequency (Hz)	Amplitude	Absolute Amplitude	Phase (degrees)
0.20	0.5074	0.5074	-0.00
30.14	0.0920	0.0920	-0.00
60.27	1.0000	1.0000	-30.00
90.21	0.0477	0.0477	-77.39
120.15	0.0500	0.0500	-45.00

Comparaison entre le signal original et reconstruit



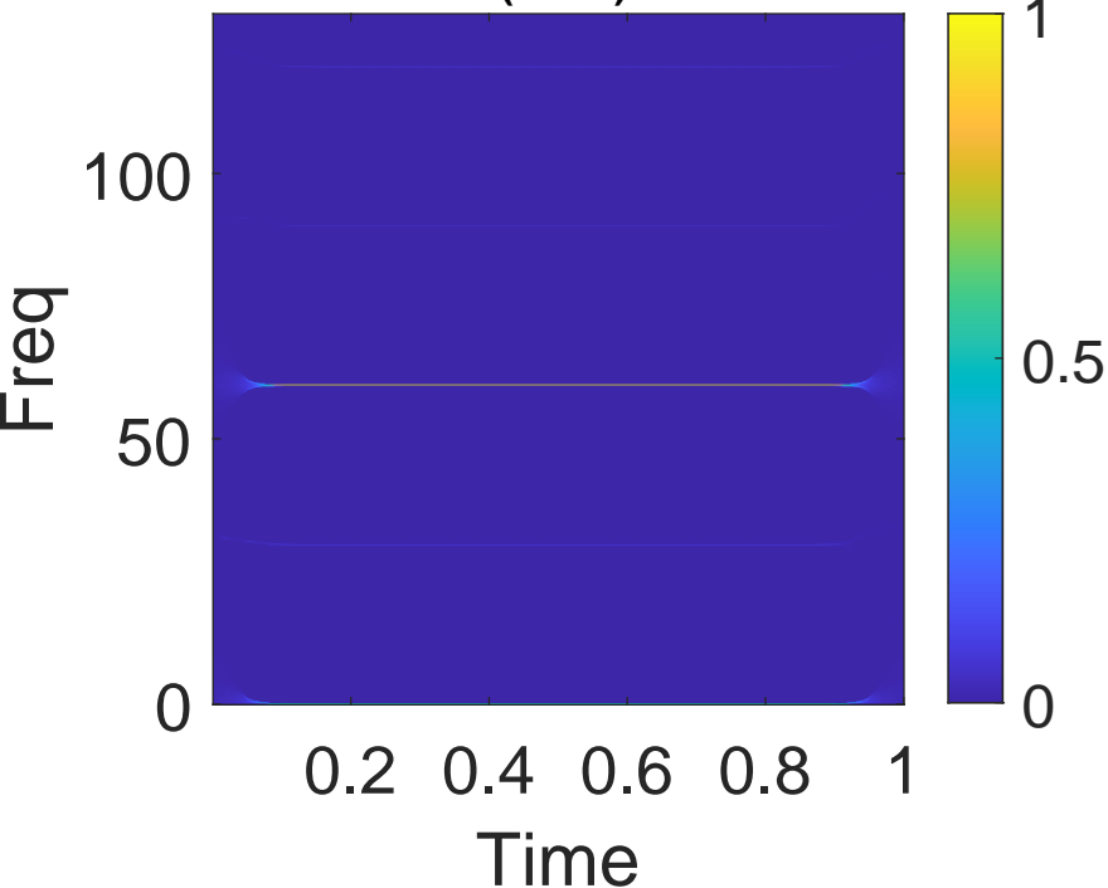
mo: 1.000000

tm : 8.000000

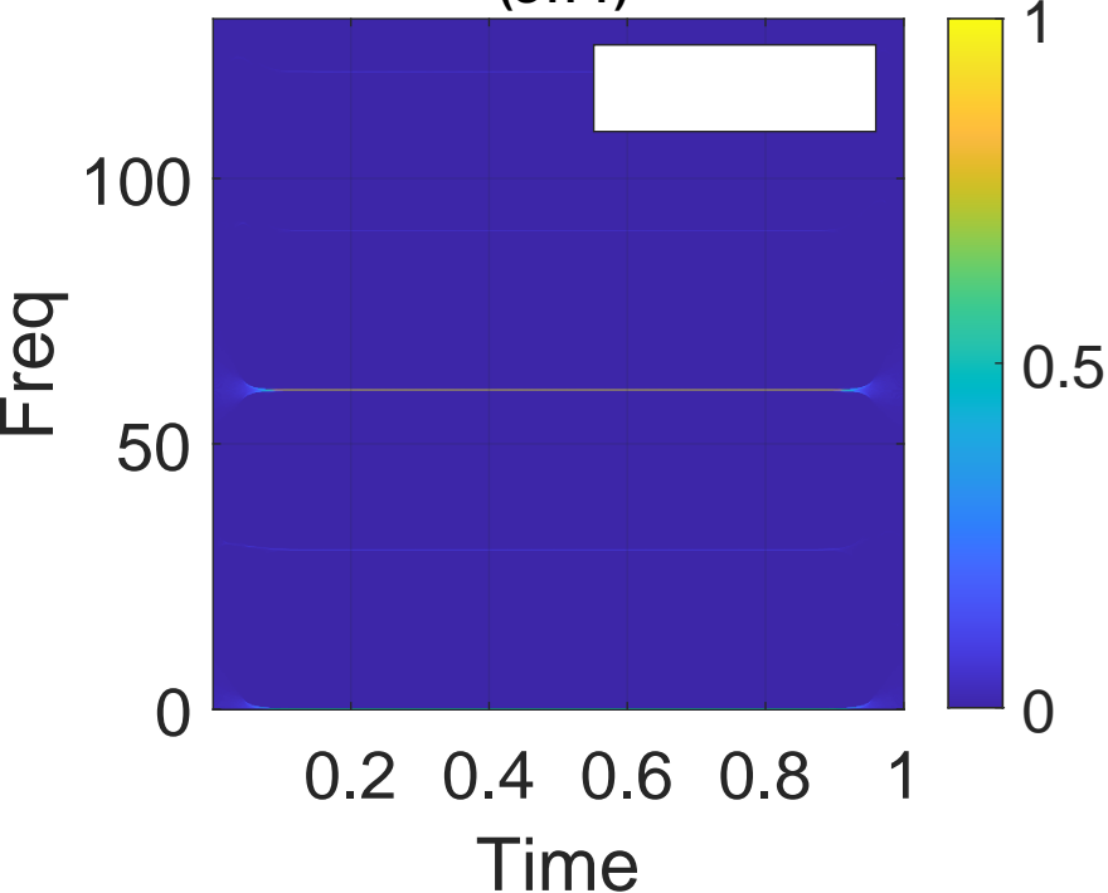
Lowfreq: 0.500000

Highfreq: 130.000000

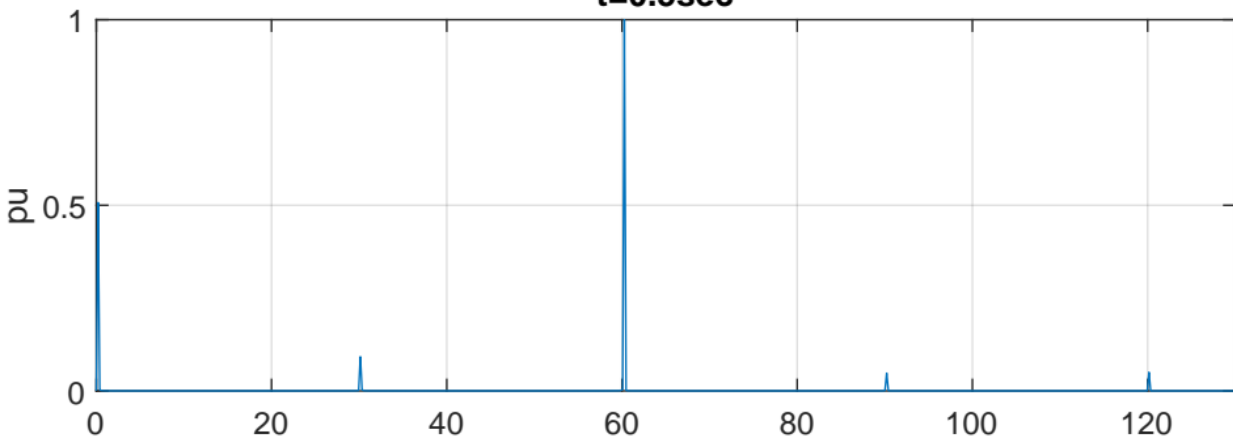
Experimentation du
2025-01-10 12:35:00
*****(STFT)*****



Experimentation du
2025-01-10 12:35:00
*****(STFT)*****



t=0.5sec



t=0.5sec

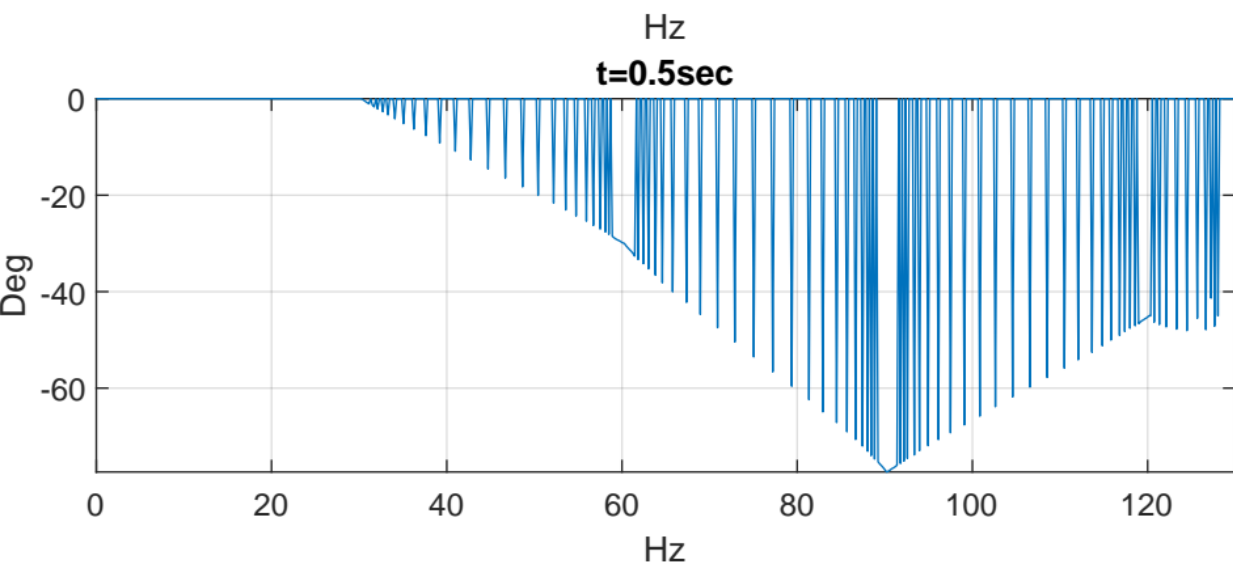
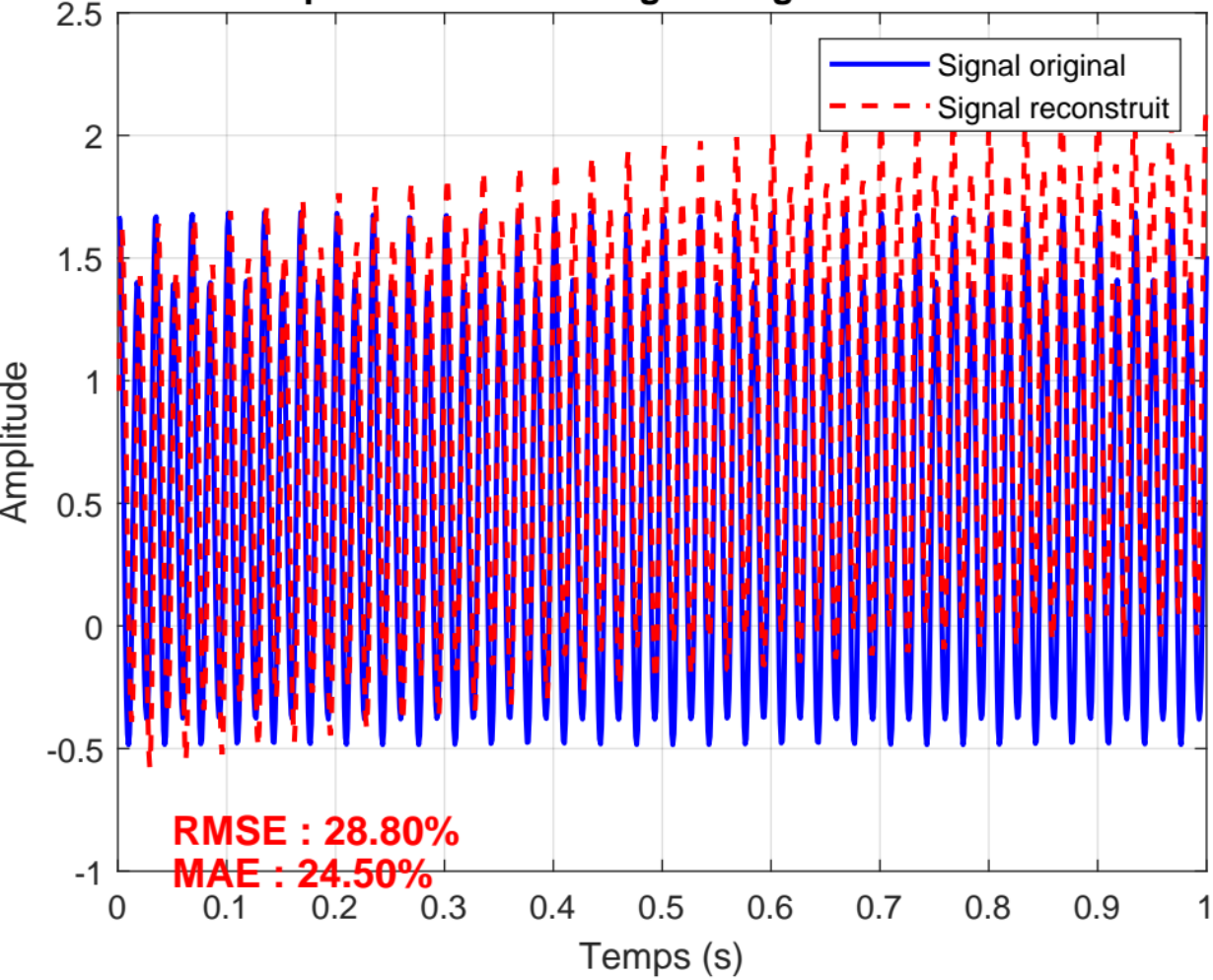


Tableau des résultats du signal (Page 1 / 1)

Frequency (Hz)	Amplitude	Absolute Amplitude	Phase (degrees)
0.20	0.5074	0.5074	-0.00
30.14	0.0920	0.0920	-0.00
60.27	1.0000	1.0000	-30.00
90.21	0.0477	0.0477	-77.39
120.15	0.0500	0.0500	-45.00

Comparaison entre le signal original et reconstruit



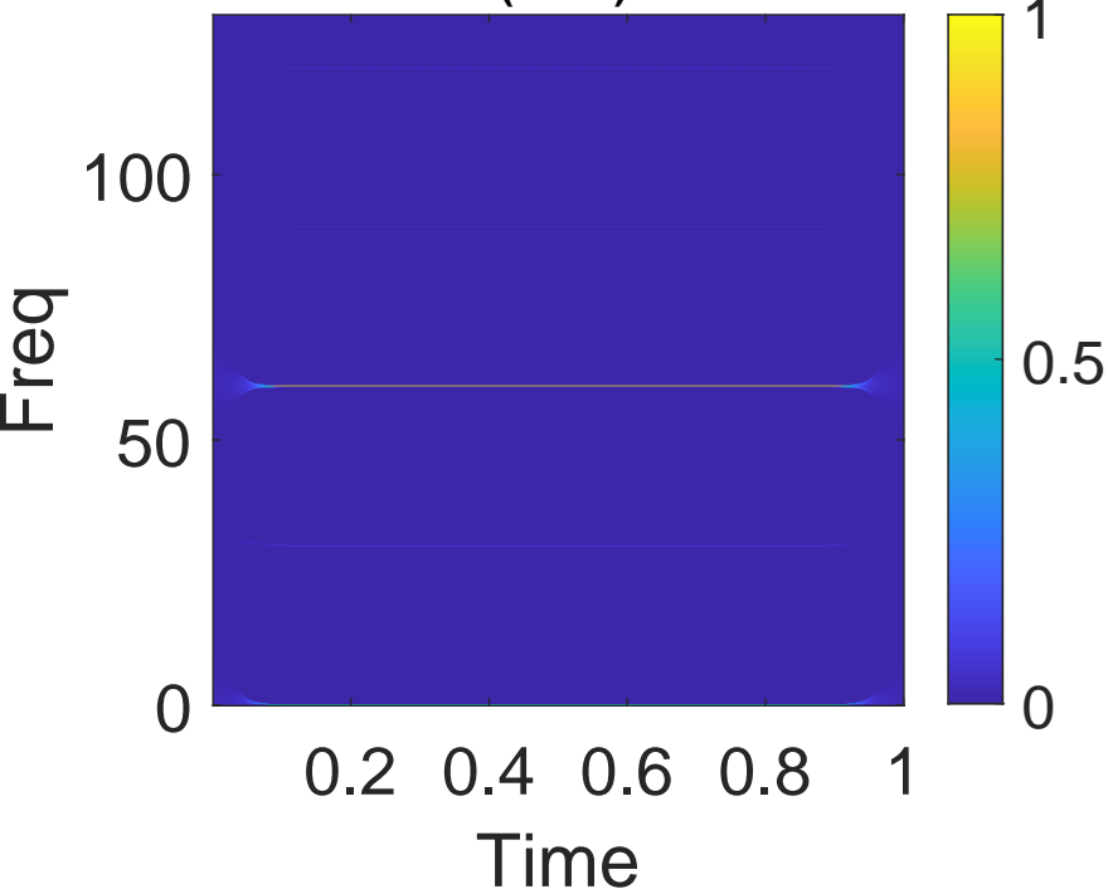
mo: 2.000000

tm : 8.000000

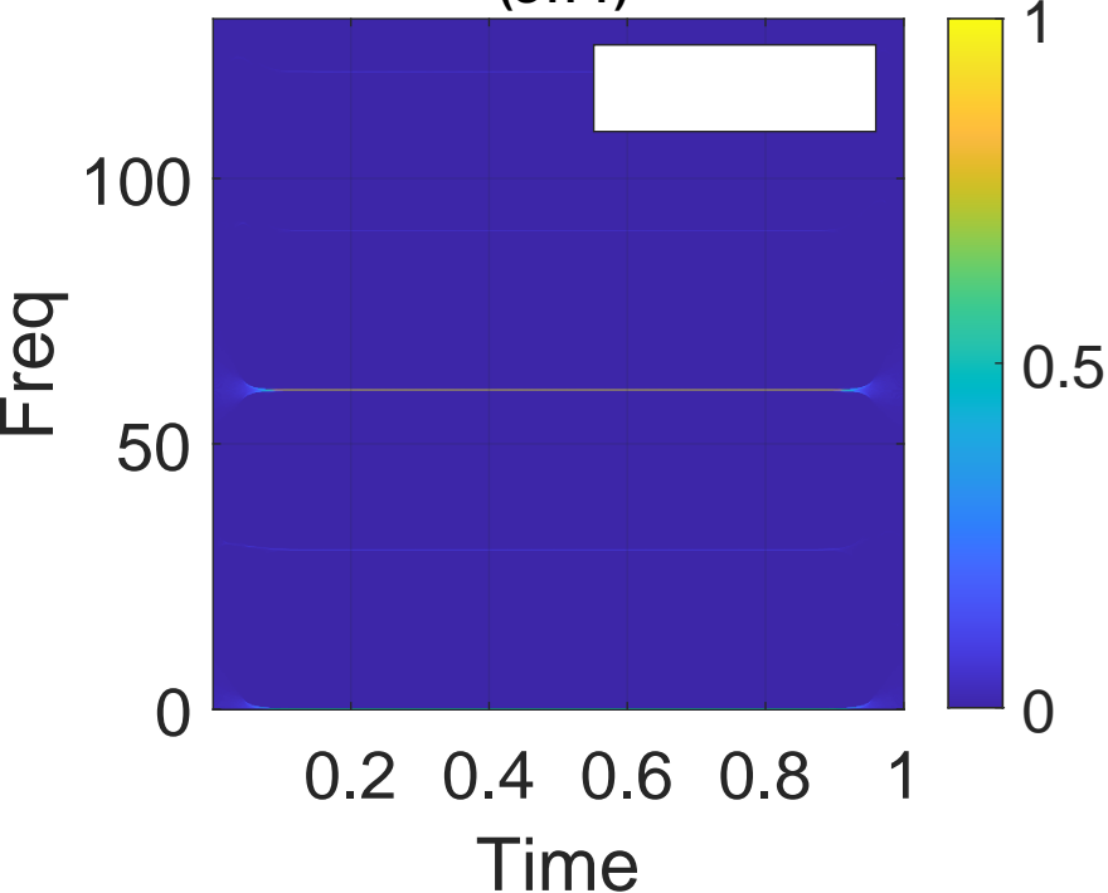
Lowfreq: 0.500000

Highfreq: 130.000000

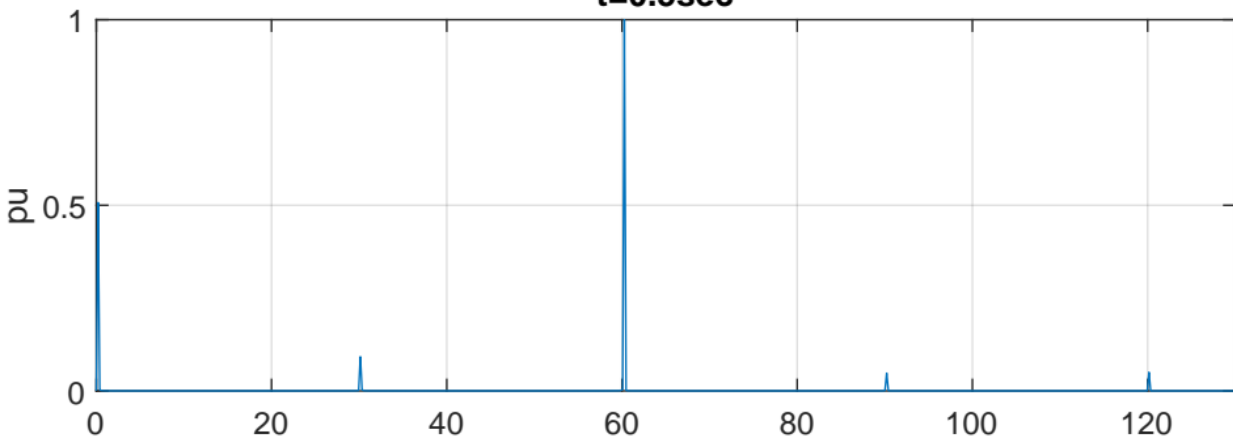
Experimentation du
2025-01-10 12:35:14
*****(STFT)*****



Experimentation du
2025-01-10 12:35:14
*****(STFT)*****



t=0.5sec



t=0.5sec

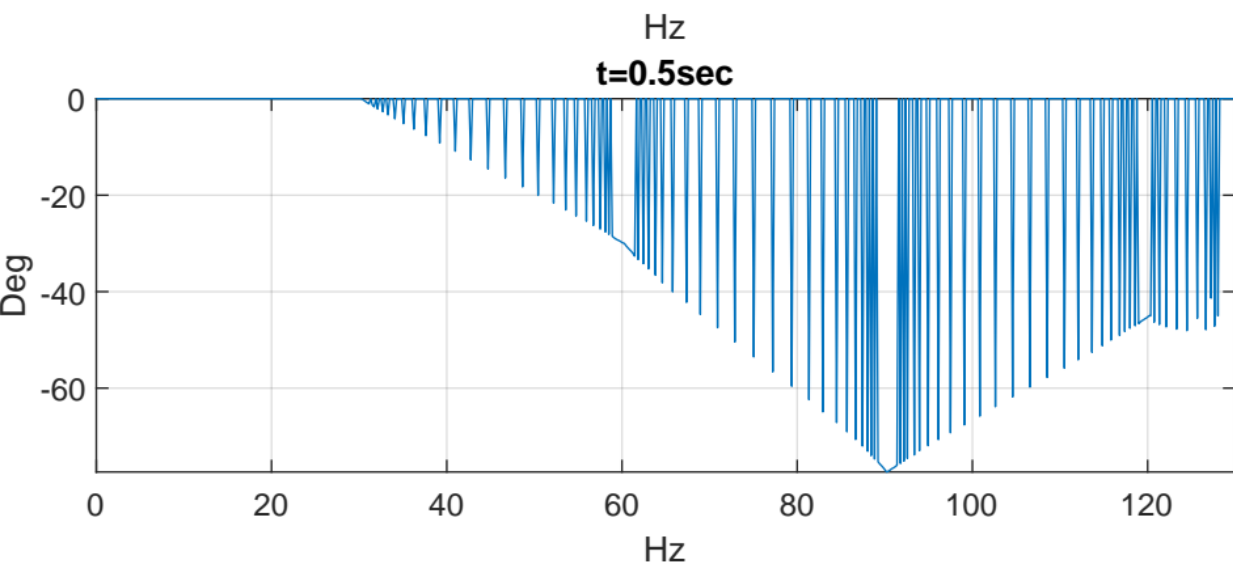
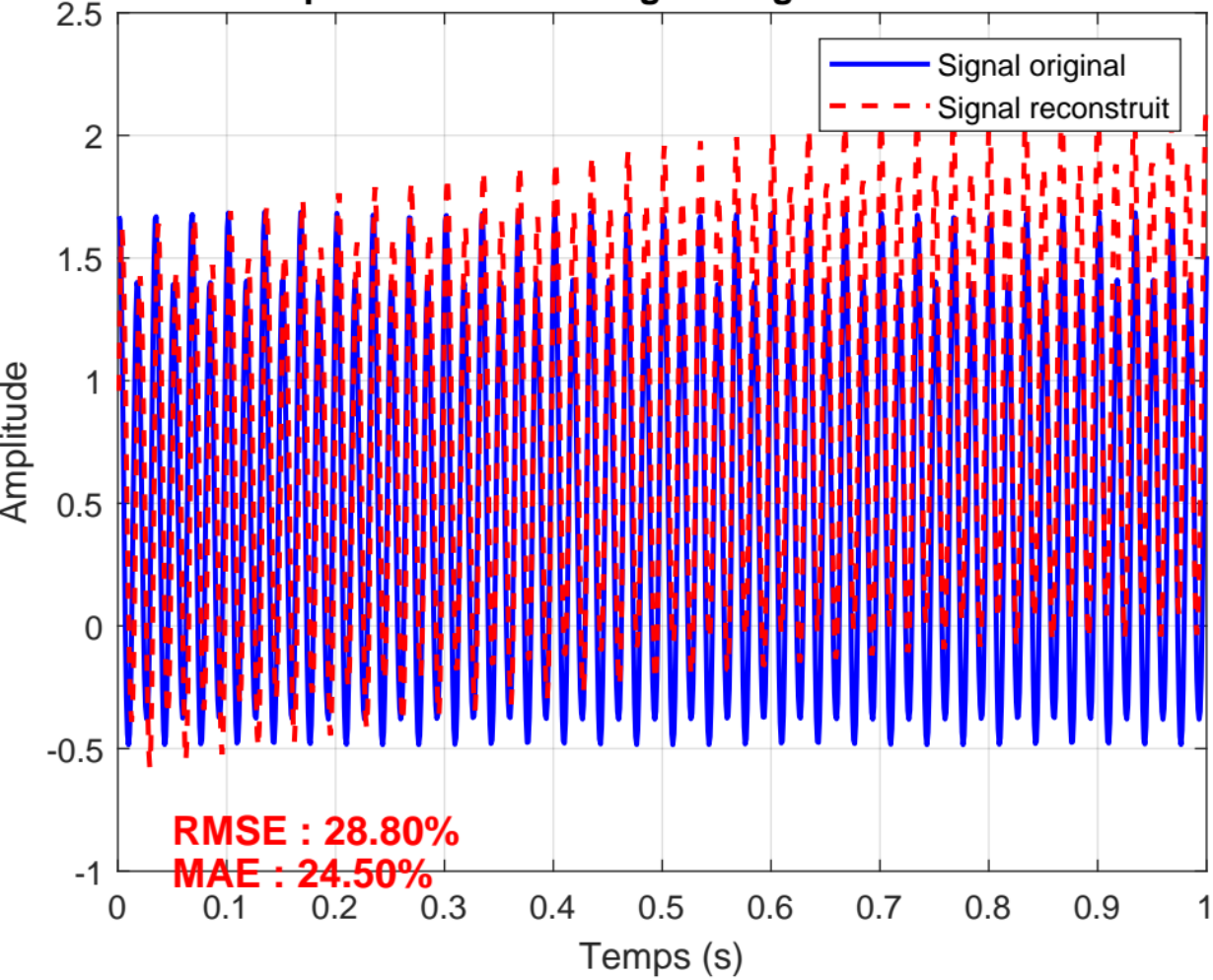


Tableau des résultats du signal (Page 1 / 1)

Frequency (Hz)	Amplitude	Absolute Amplitude	Phase (degrees)
0.20	0.5074	0.5074	-0.00
30.14	0.0920	0.0920	-0.00
60.27	1.0000	1.0000	-30.00
90.21	0.0477	0.0477	-77.39
120.15	0.0500	0.0500	-45.00

Comparaison entre le signal original et reconstruit



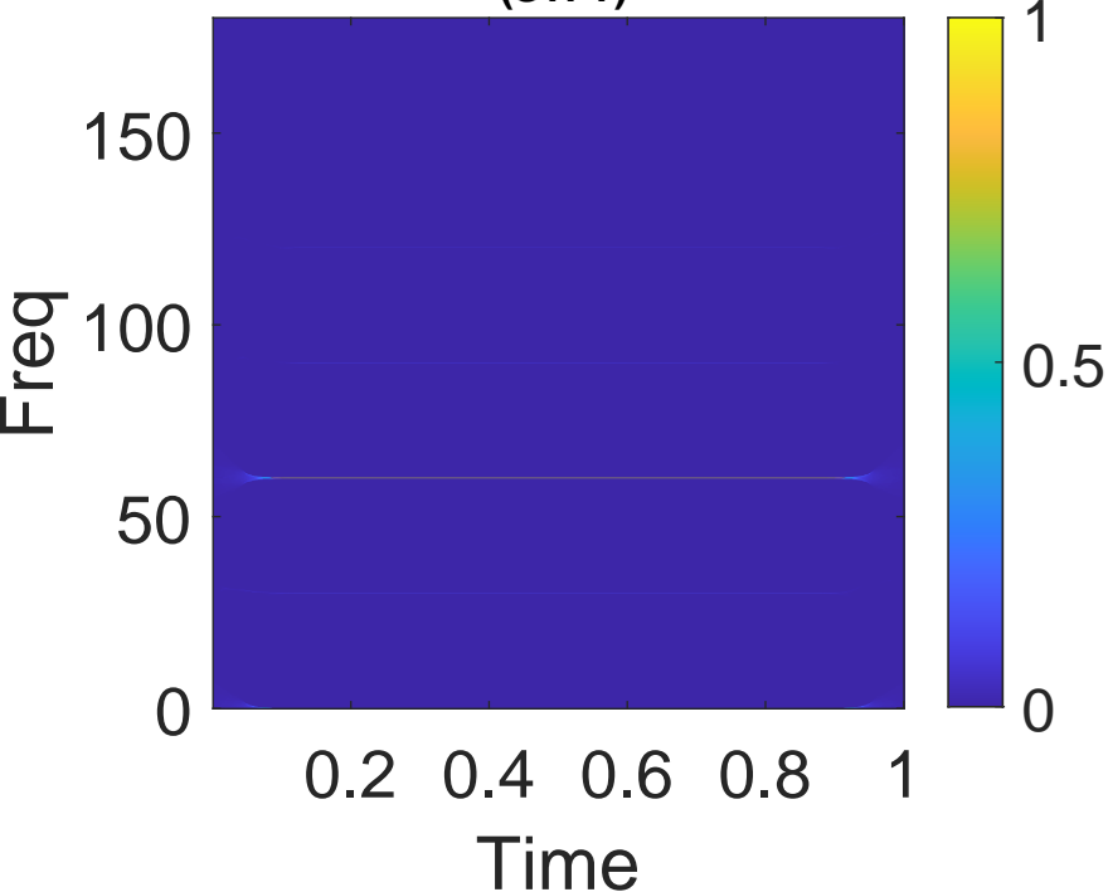
mo: 3.000000

tm : 8.000000

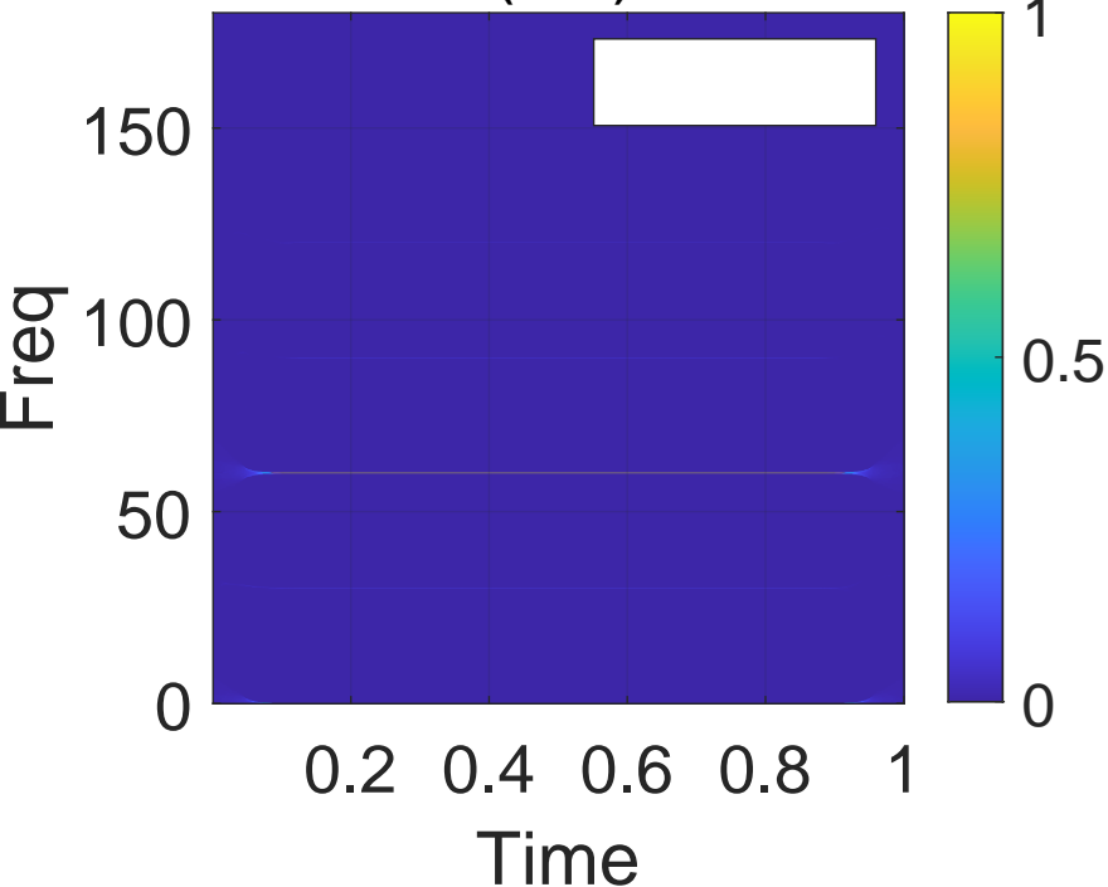
Lowfreq: 0.500000

Highfreq: 130.000000

Experimentation du
2025-01-10 12:35:28
*****(STFT)*****



Experimentation du
2025-01-10 12:35:28
*****(STFT)*****



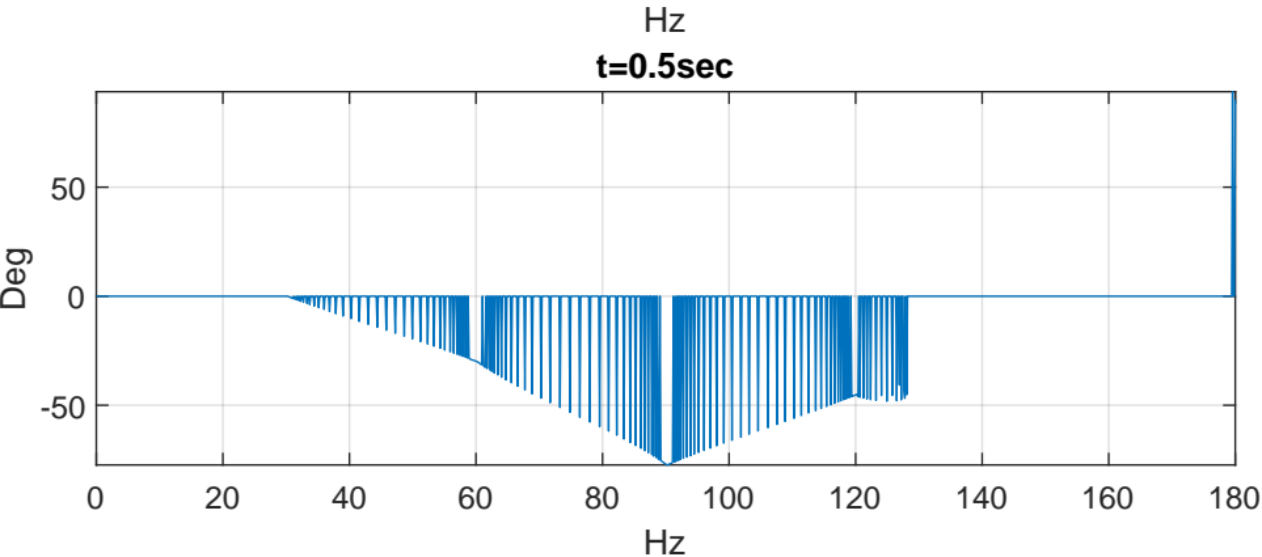
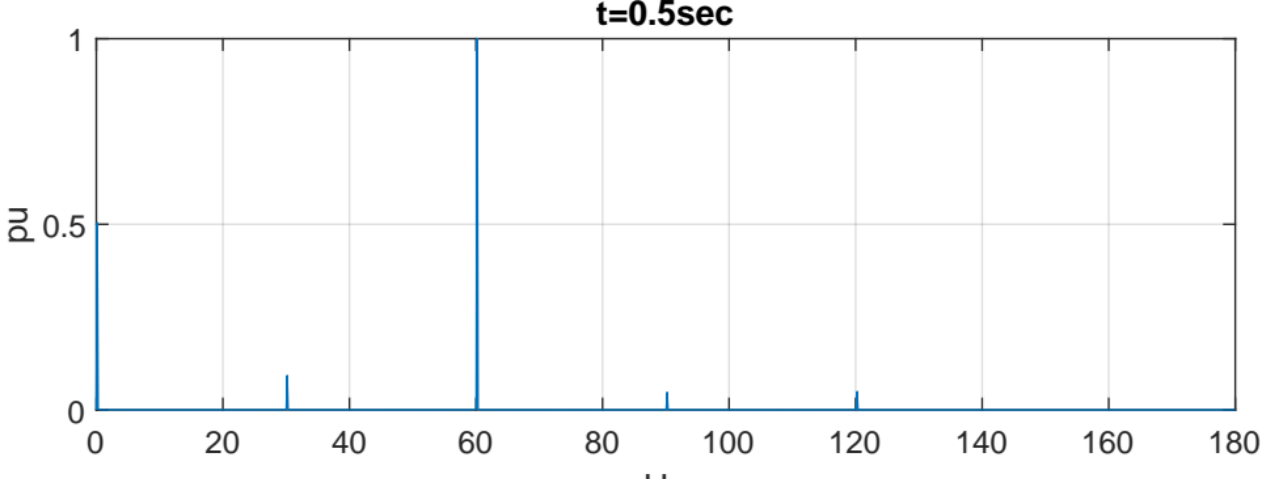
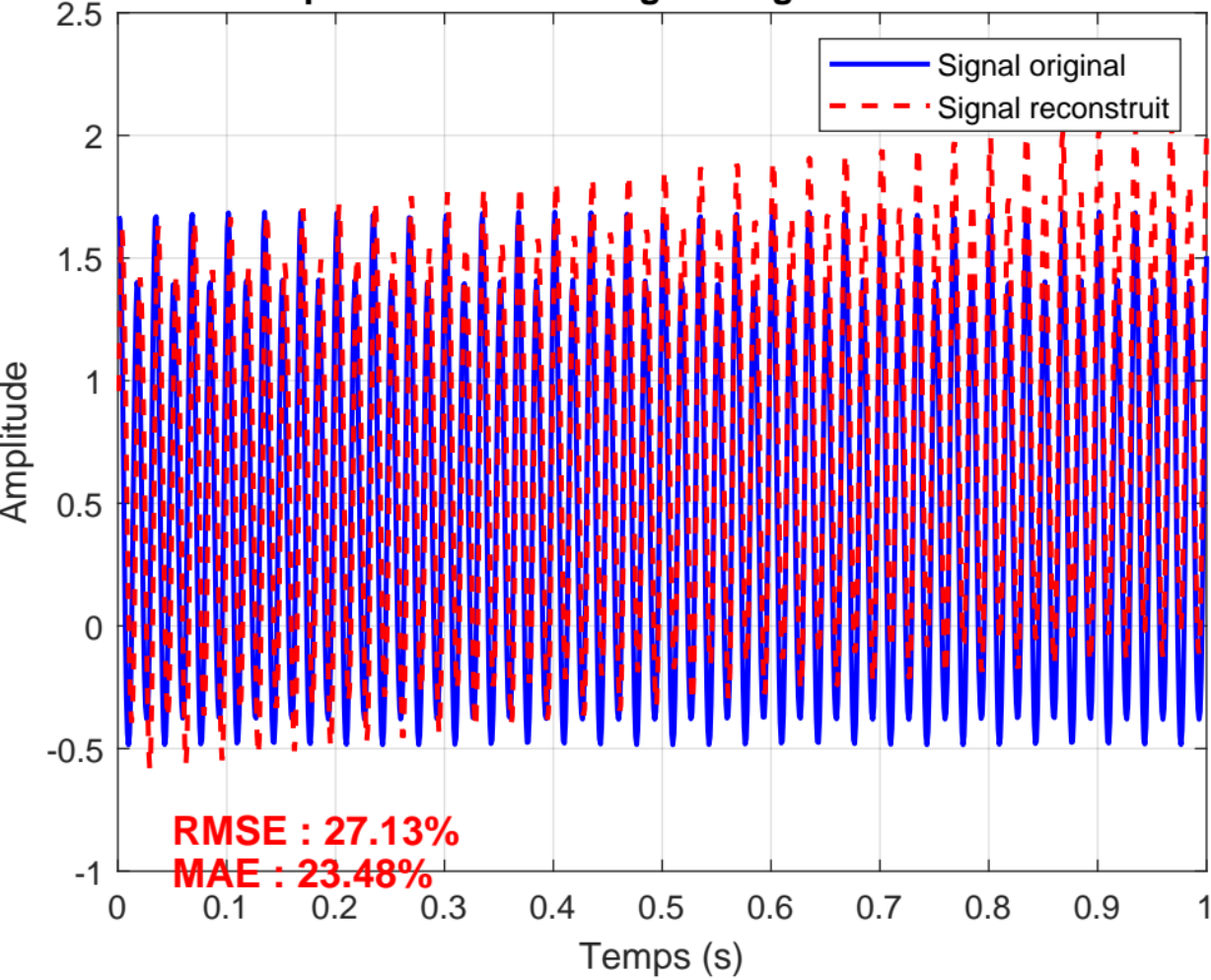


Tableau des résultats du signal (Page 1 / 1)

Frequency (Hz)	Amplitude	Absolute Amplitude	Phase (degrees)
0.14	0.5043	0.5043	-0.00
30.17	0.0924	0.0924	-0.00
60.19	1.0000	1.0000	-30.00
90.21	0.0470	0.0470	-77.39
120.24	0.0495	0.0495	-45.00

Comparaison entre le signal original et reconstruit



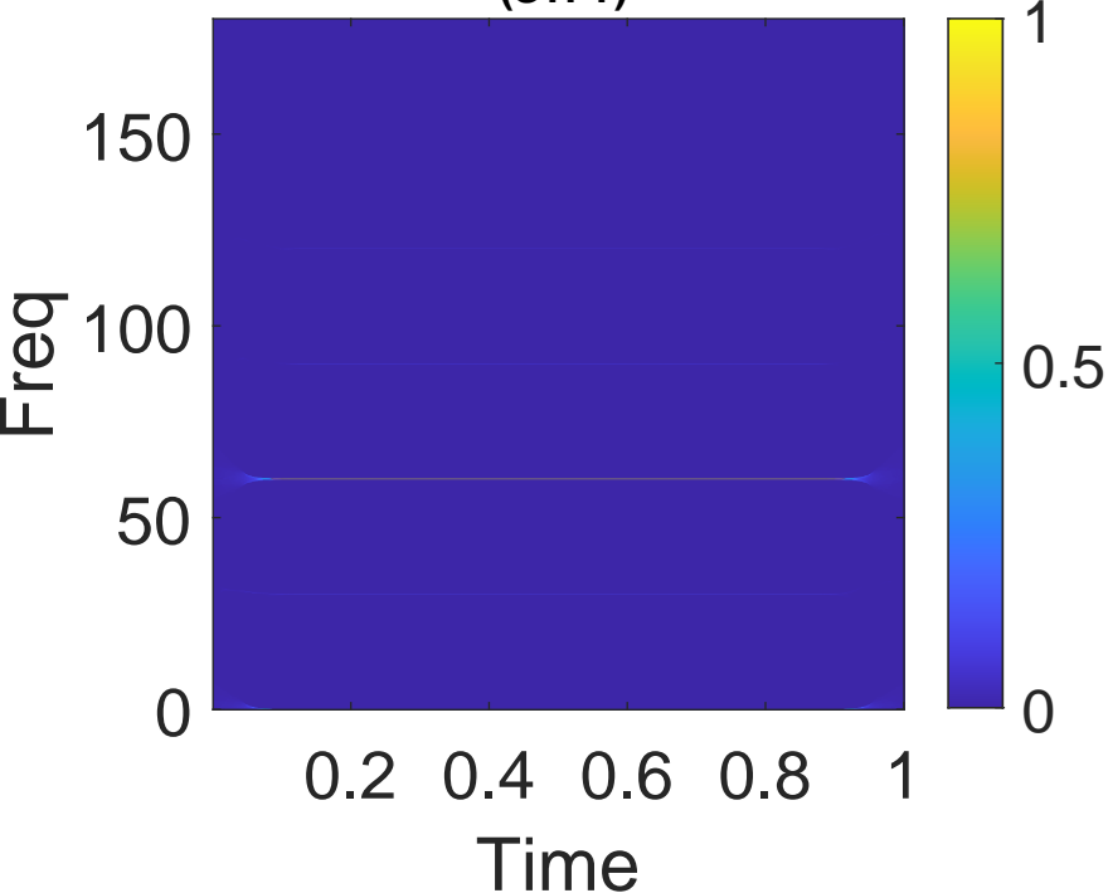
mo: 1.000000

tm : 6.000000

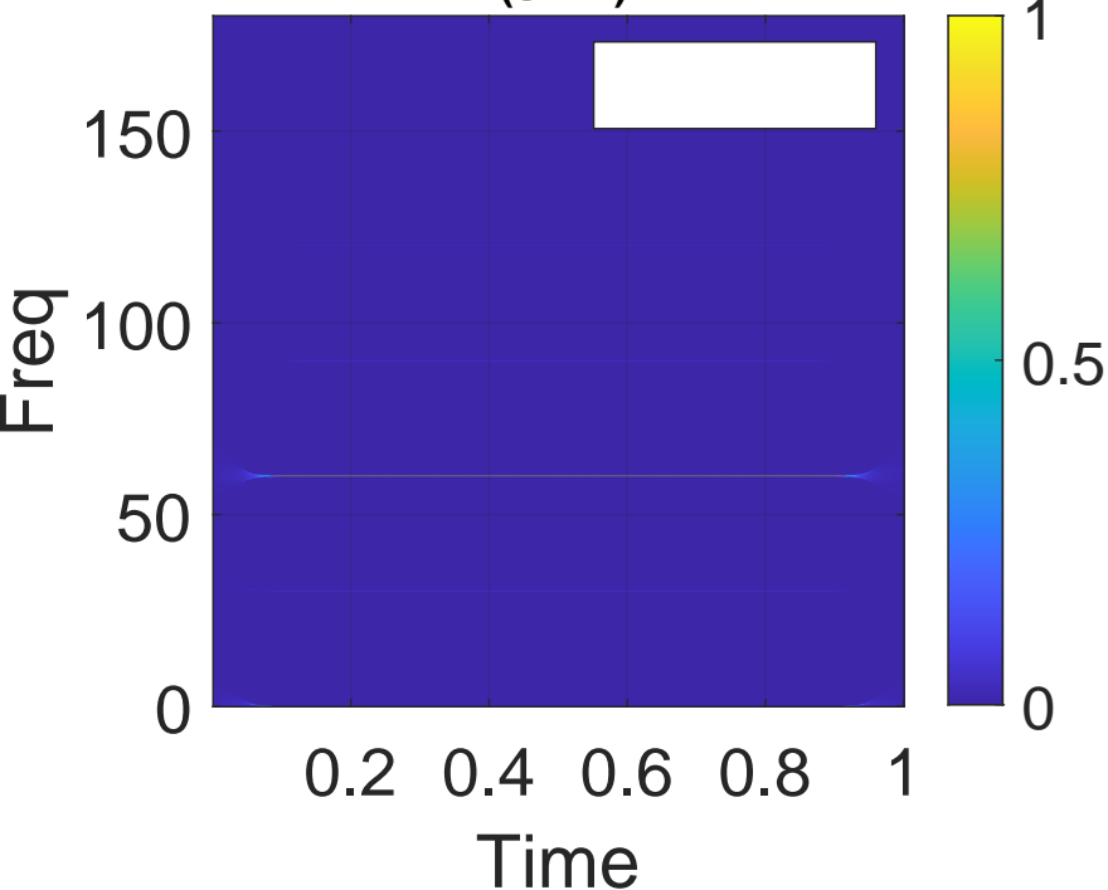
Lowfreq: 0.000000

Highfreq: 180.000000

Experimentation du
2025-01-10 12:35:40
*****(STFT)*****



Experimentation du
2025-01-10 12:35:40
*****(STFT)*****



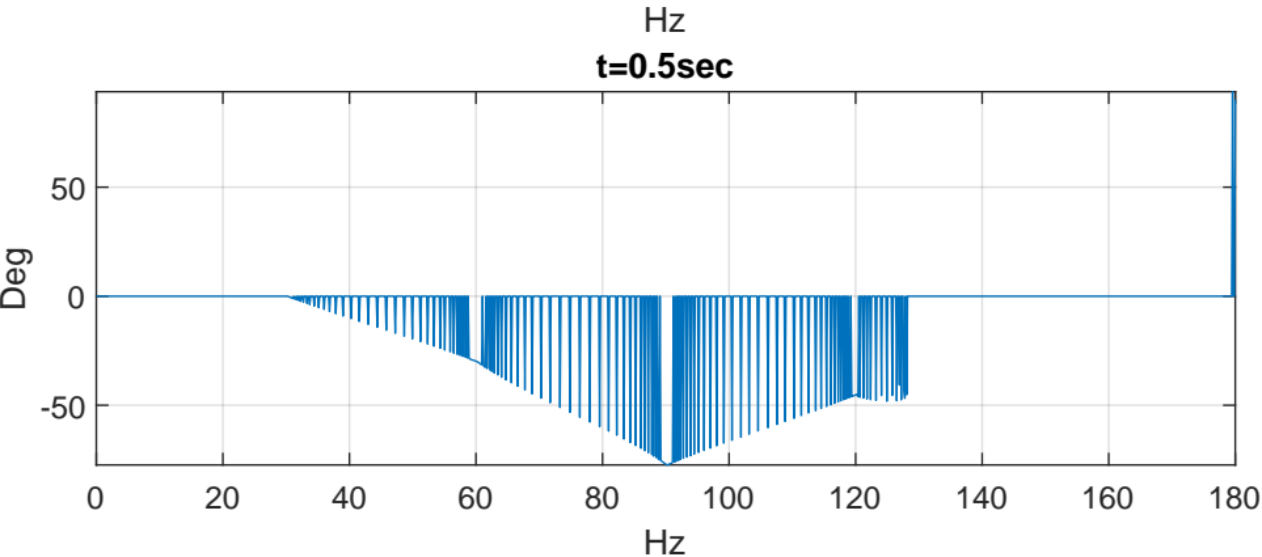
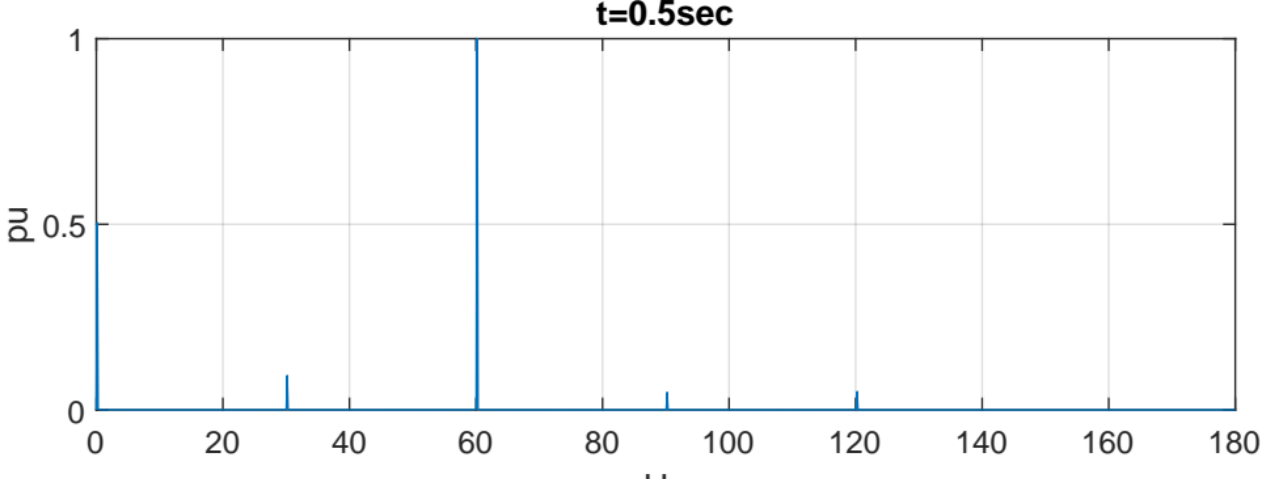
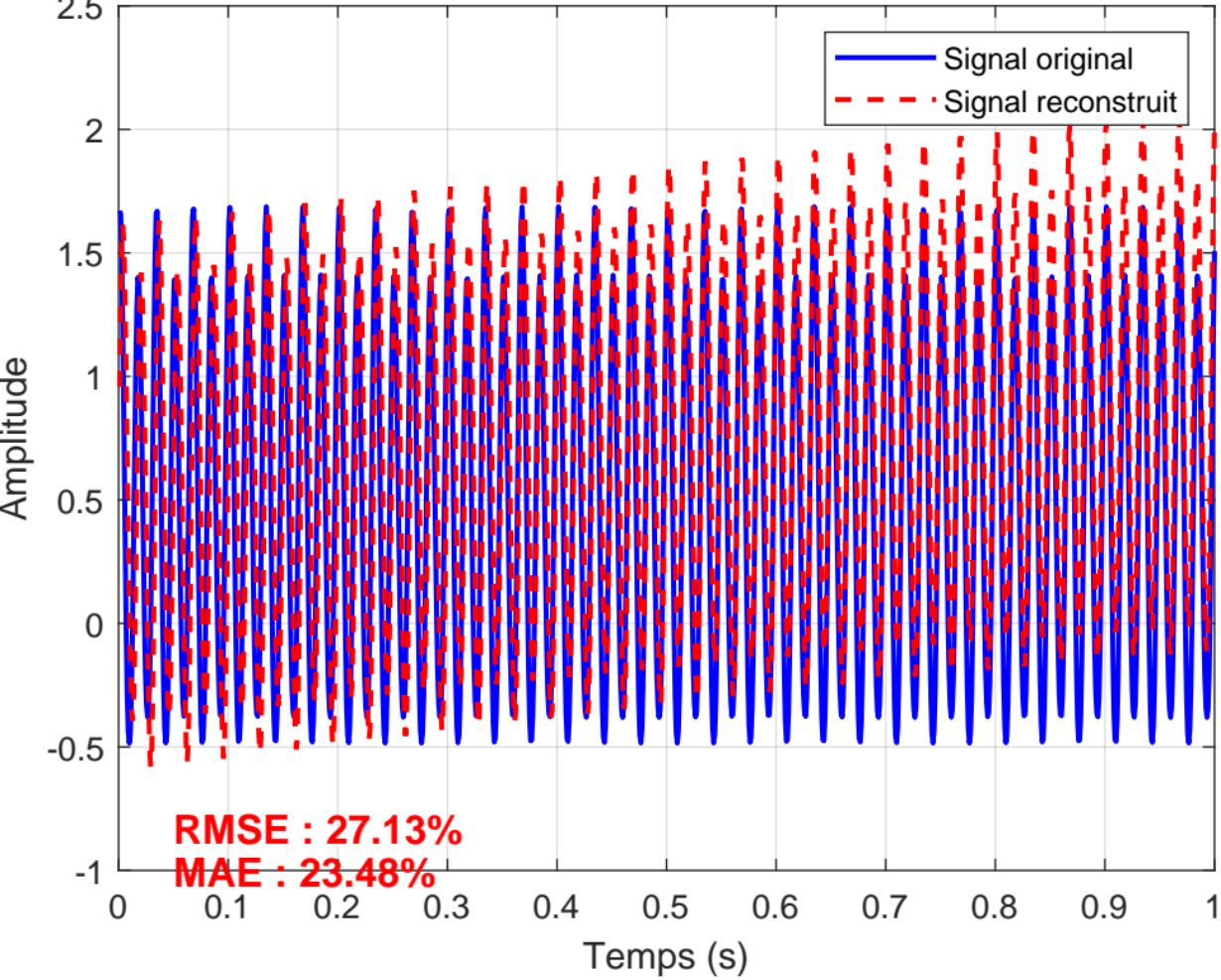


Tableau des résultats du signal (Page 1 / 1)

Frequency (Hz)	Amplitude	Absolute Amplitude	Phase (degrees)
0.14	0.5043	0.5043	-0.00
30.17	0.0924	0.0924	-0.00
60.19	1.0000	1.0000	-30.00
90.21	0.0470	0.0470	-77.39
120.24	0.0495	0.0495	-45.00

Comparaison entre le signal original et reconstruit



mo: 2.000000

tm : 6.000000

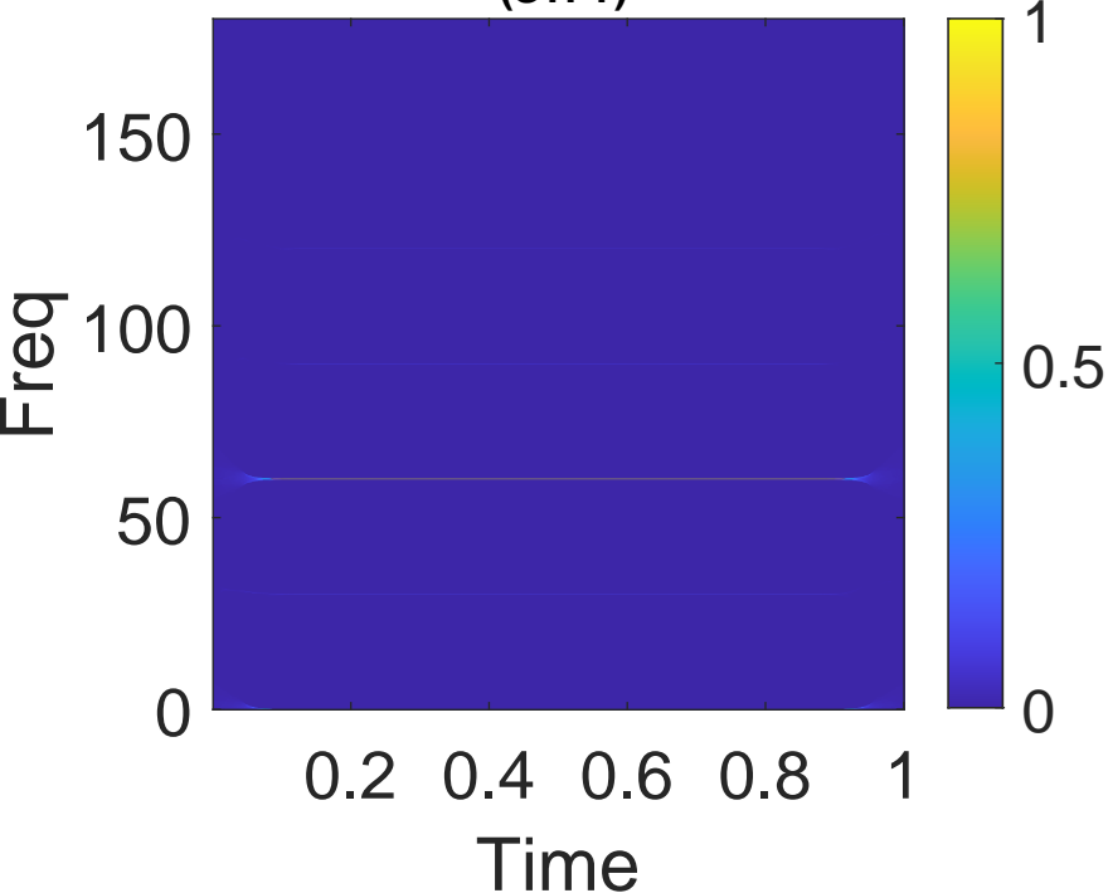
Lowfreq: 0.000000

Highfreq: 180.000000

Experimentation du

2025-01-10 12:35:55

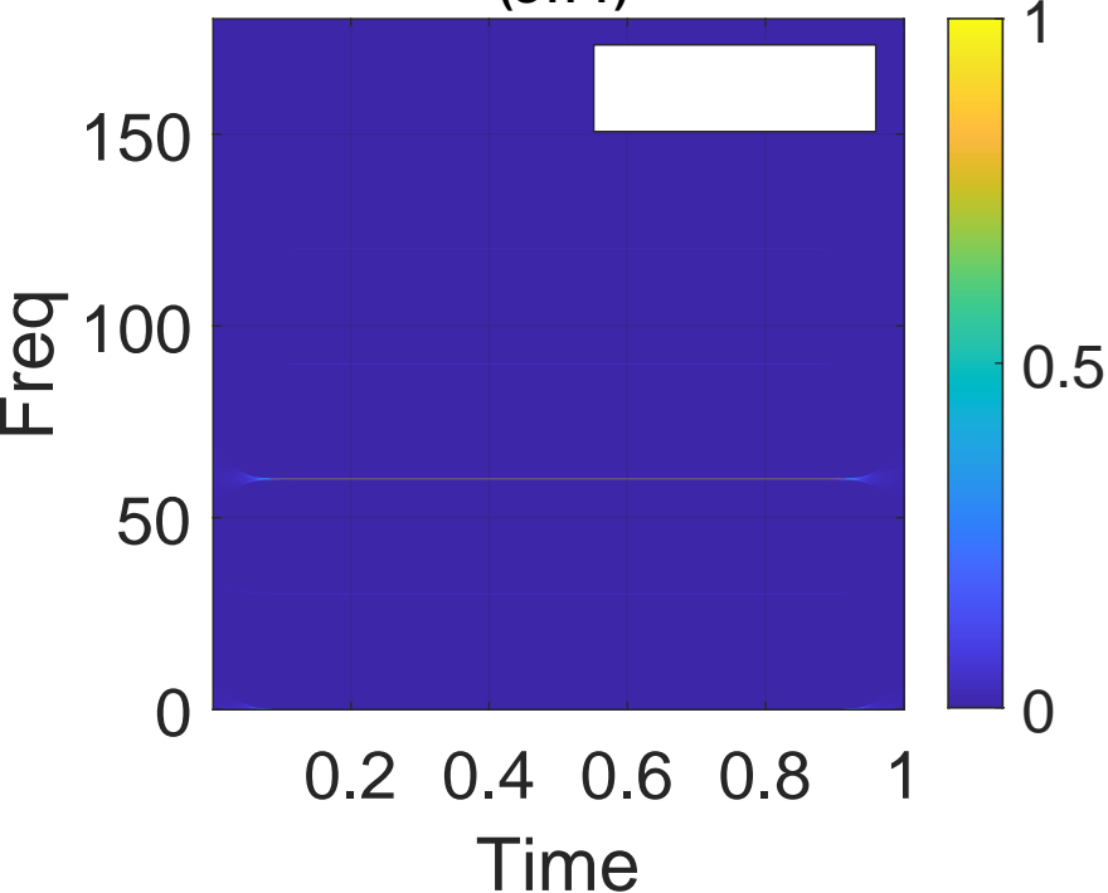
*****(STFT)*****



Experimentation du

2025-01-10 12:35:55

*****(STFT)*****



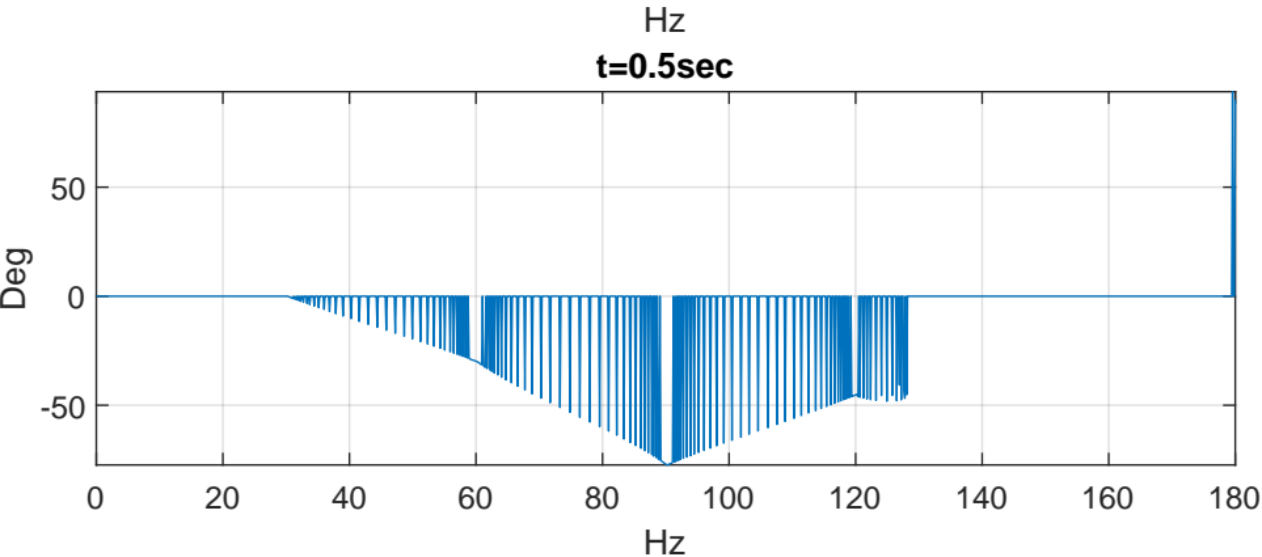
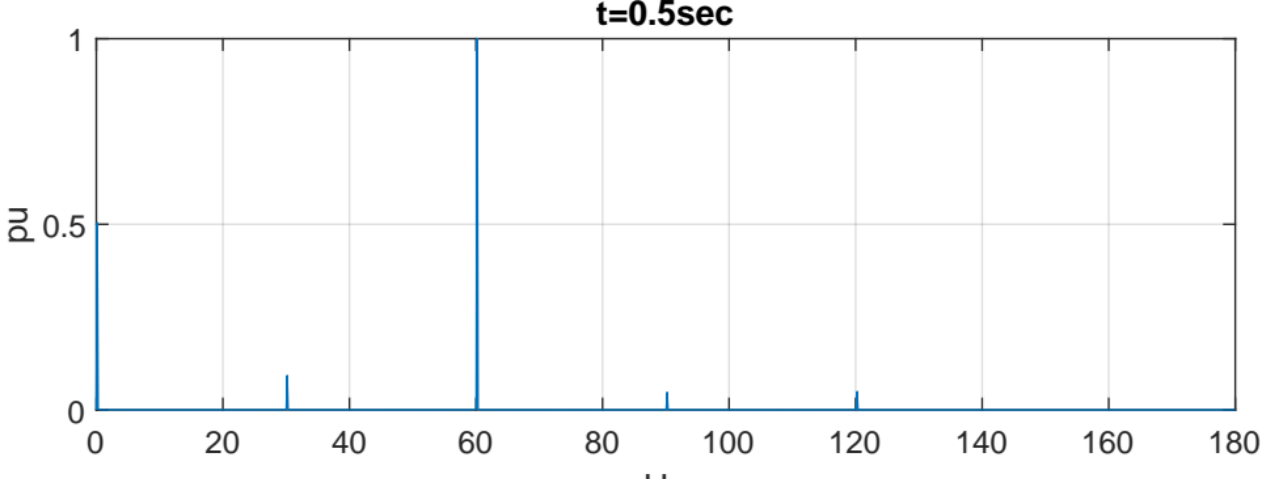
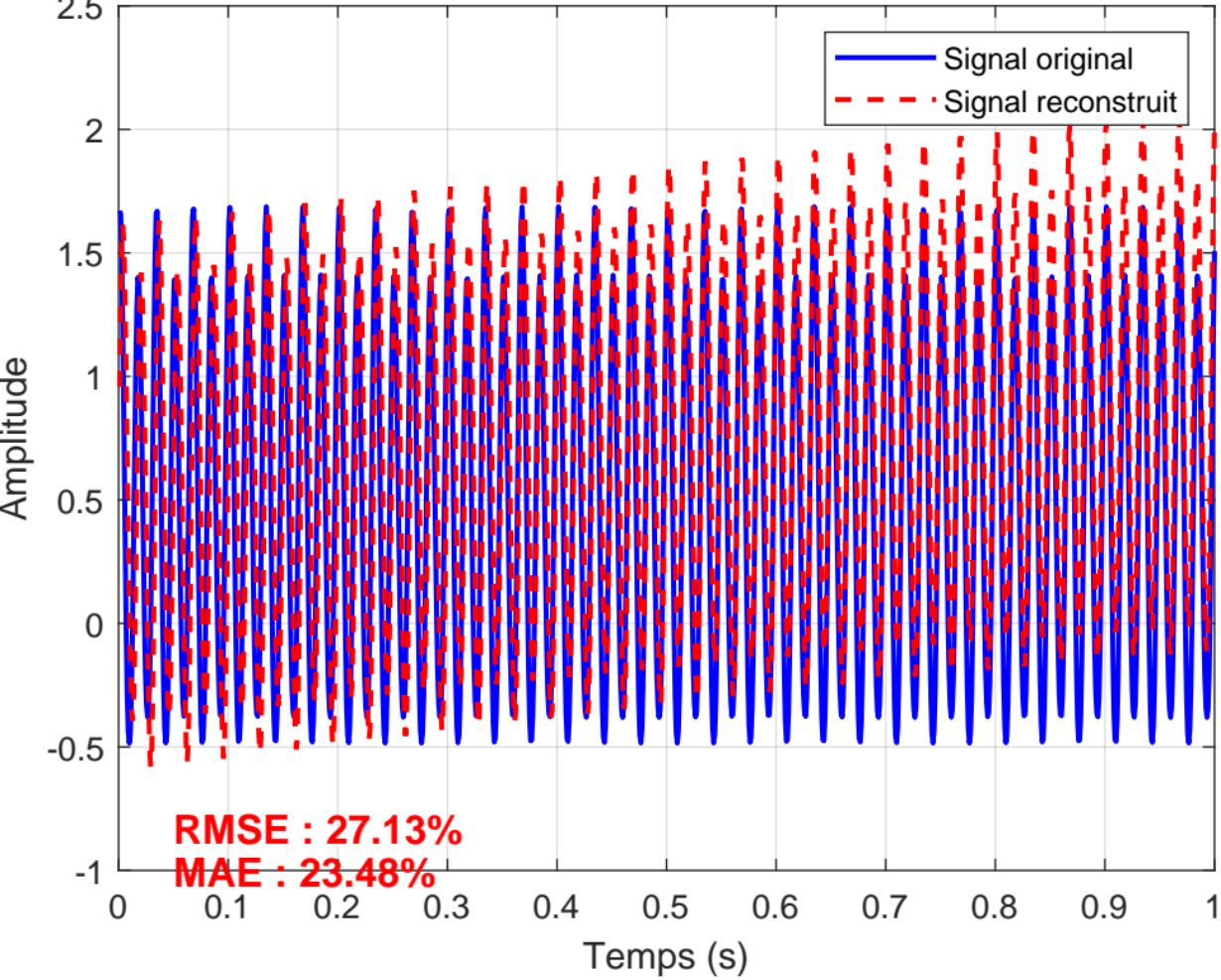


Tableau des résultats du signal (Page 1 / 1)

Frequency (Hz)	Amplitude	Absolute Amplitude	Phase (degrees)
0.14	0.5043	0.5043	-0.00
30.17	0.0924	0.0924	-0.00
60.19	1.0000	1.0000	-30.00
90.21	0.0470	0.0470	-77.39
120.24	0.0495	0.0495	-45.00

Comparaison entre le signal original et reconstruit



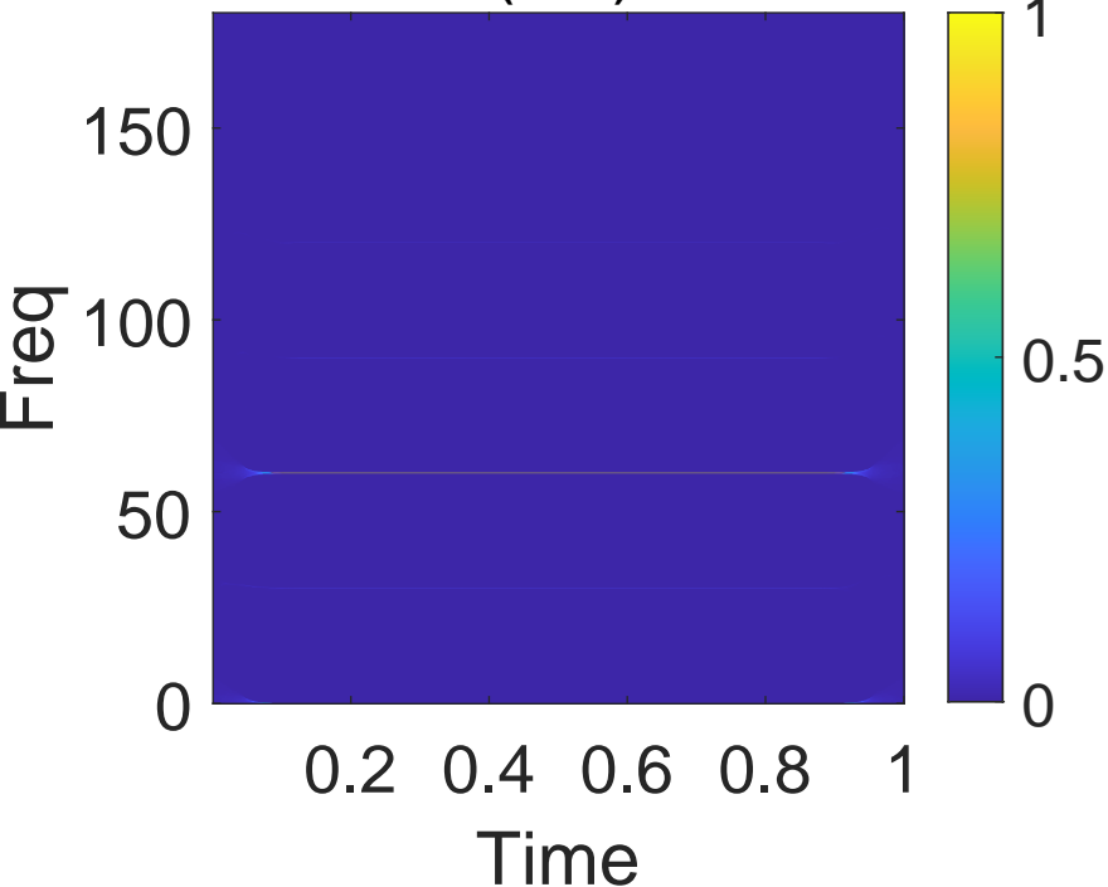
mo: 3.000000

tm : 6.000000

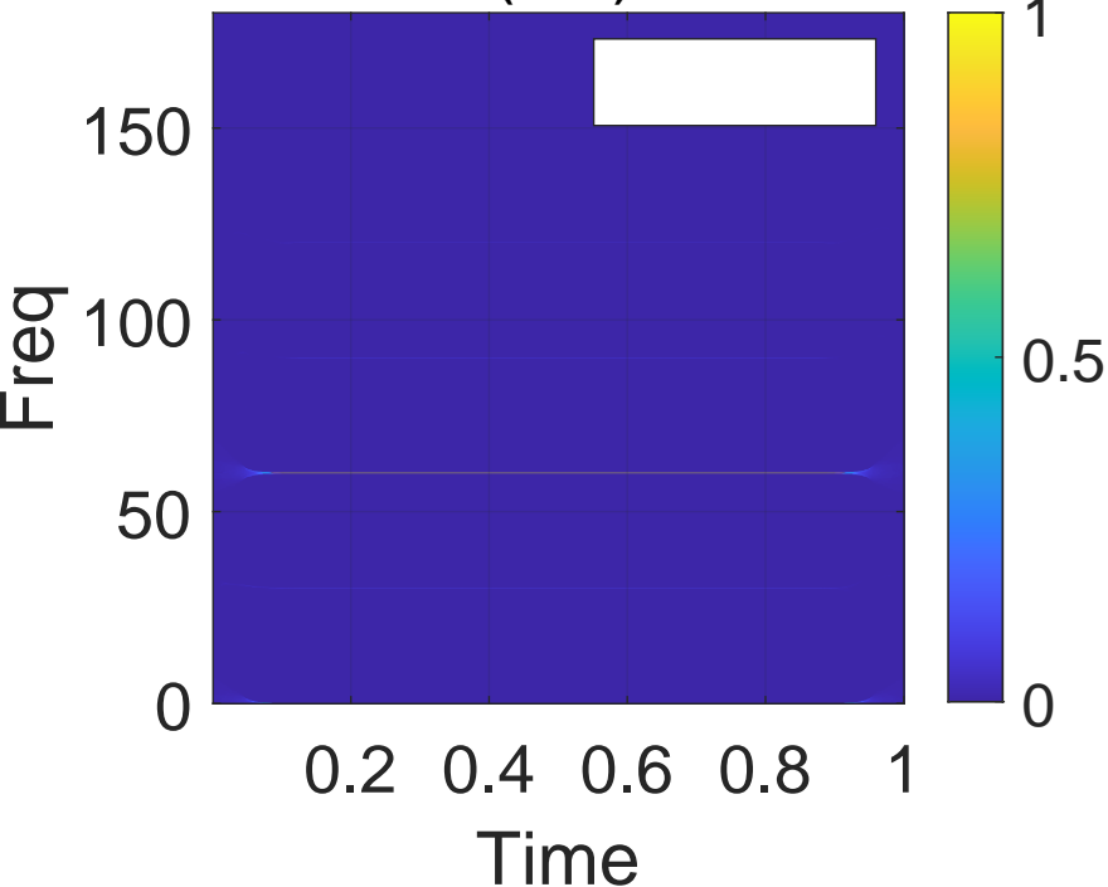
Lowfreq: 0.000000

Highfreq: 180.000000

Experimentation du
2025-01-10 12:36:10
*****(STFT)*****



Experimentation du
2025-01-10 12:36:10
*****(STFT)*****



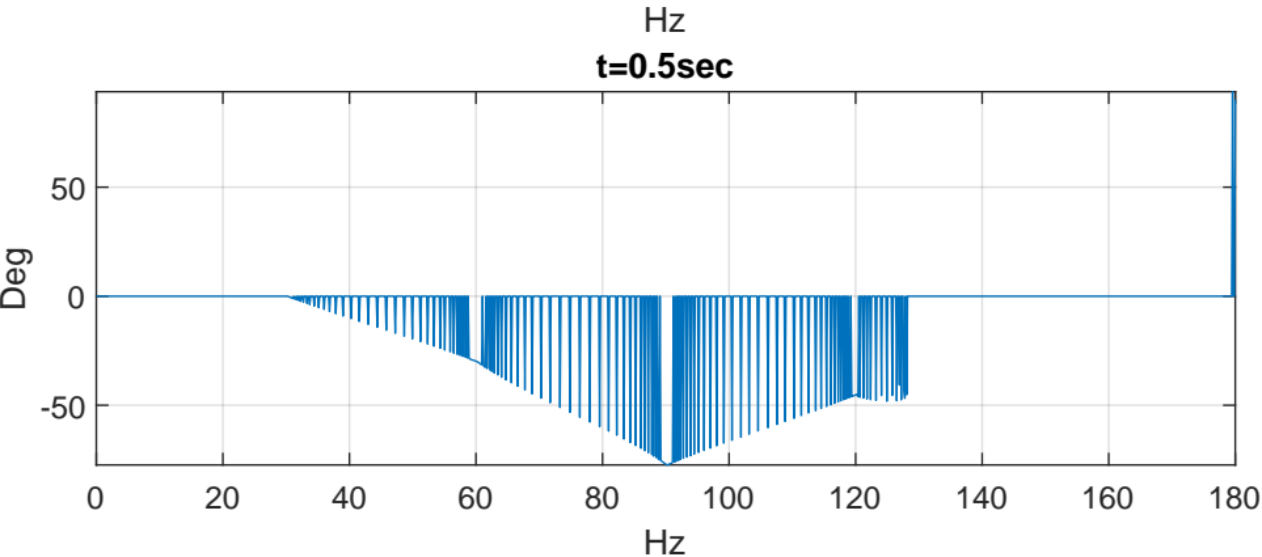
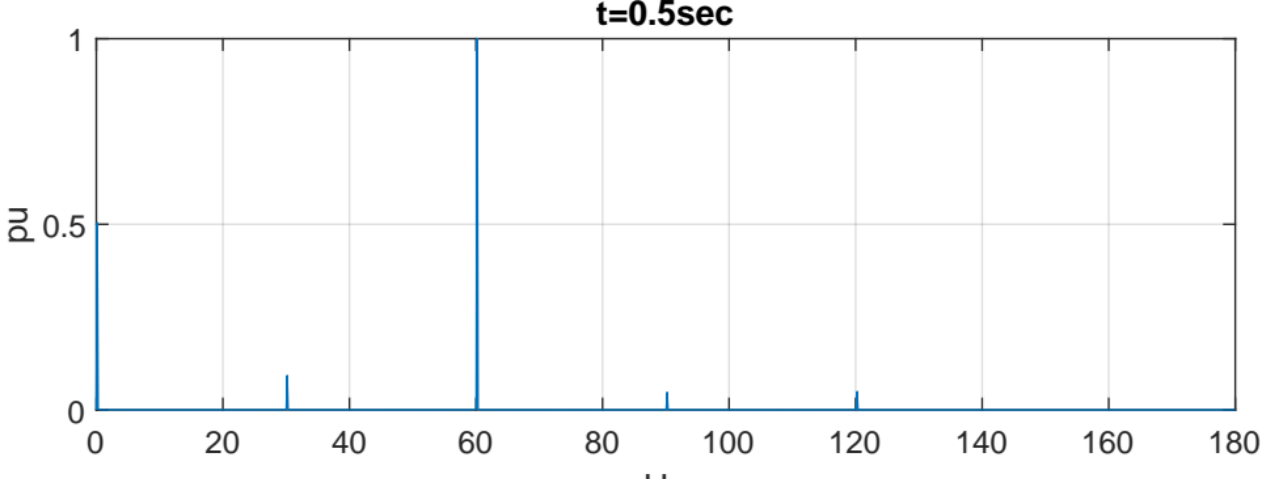
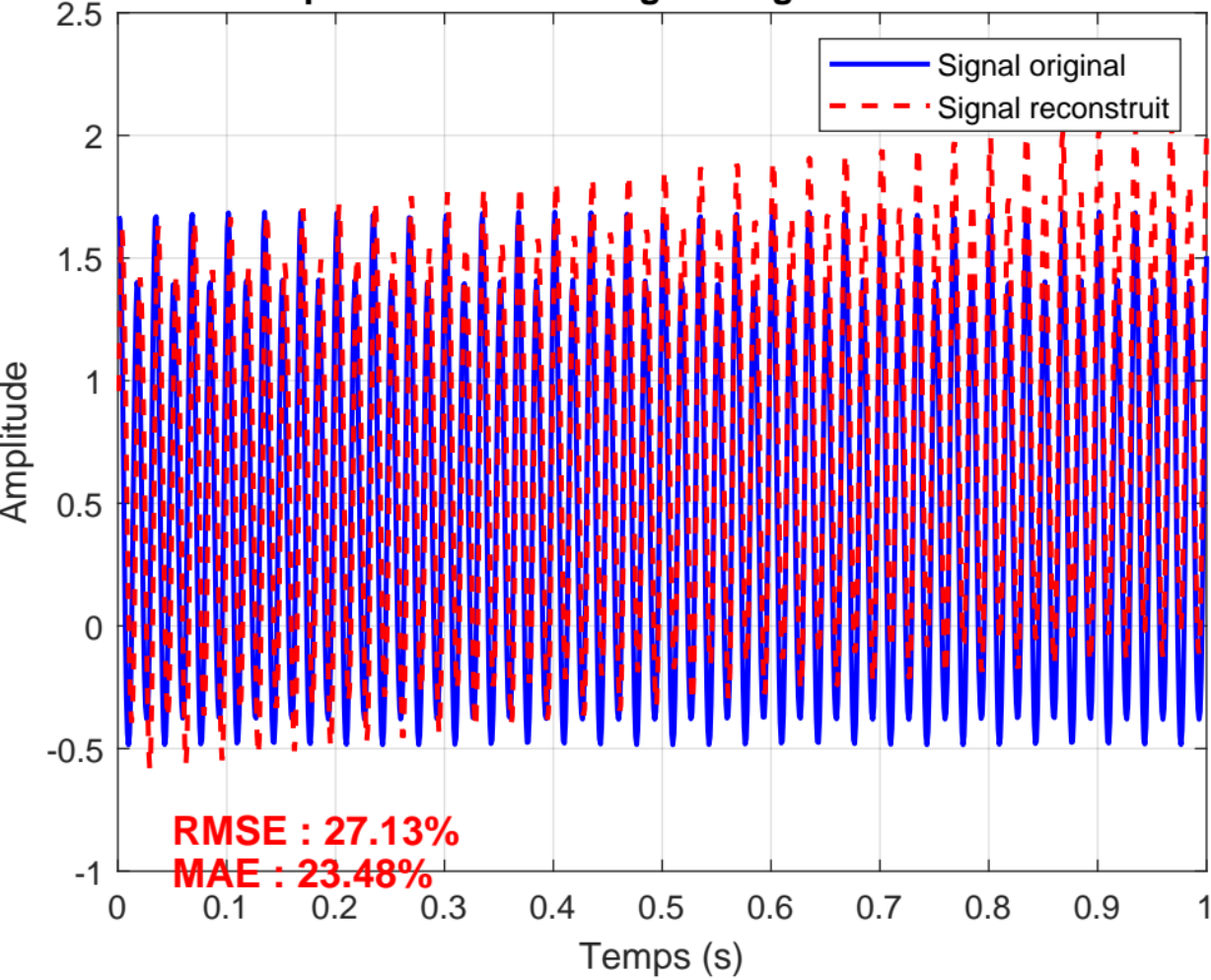


Tableau des résultats du signal (Page 1 / 1)

Frequency (Hz)	Amplitude	Absolute Amplitude	Phase (degrees)
0.14	0.5043	0.5043	-0.00
30.17	0.0924	0.0924	-0.00
60.19	1.0000	1.0000	-30.00
90.21	0.0470	0.0470	-77.39
120.24	0.0495	0.0495	-45.00

Comparaison entre le signal original et reconstruit



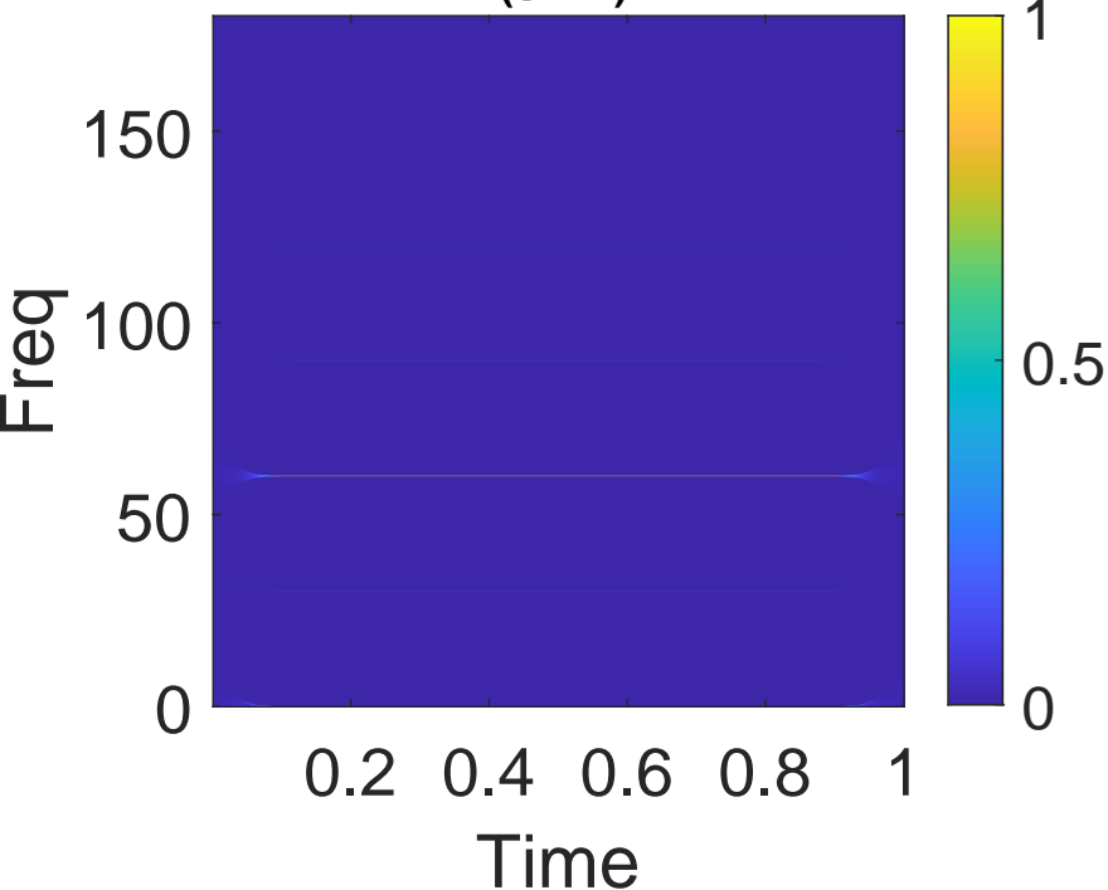
mo: 1.000000

tm : 7.000000

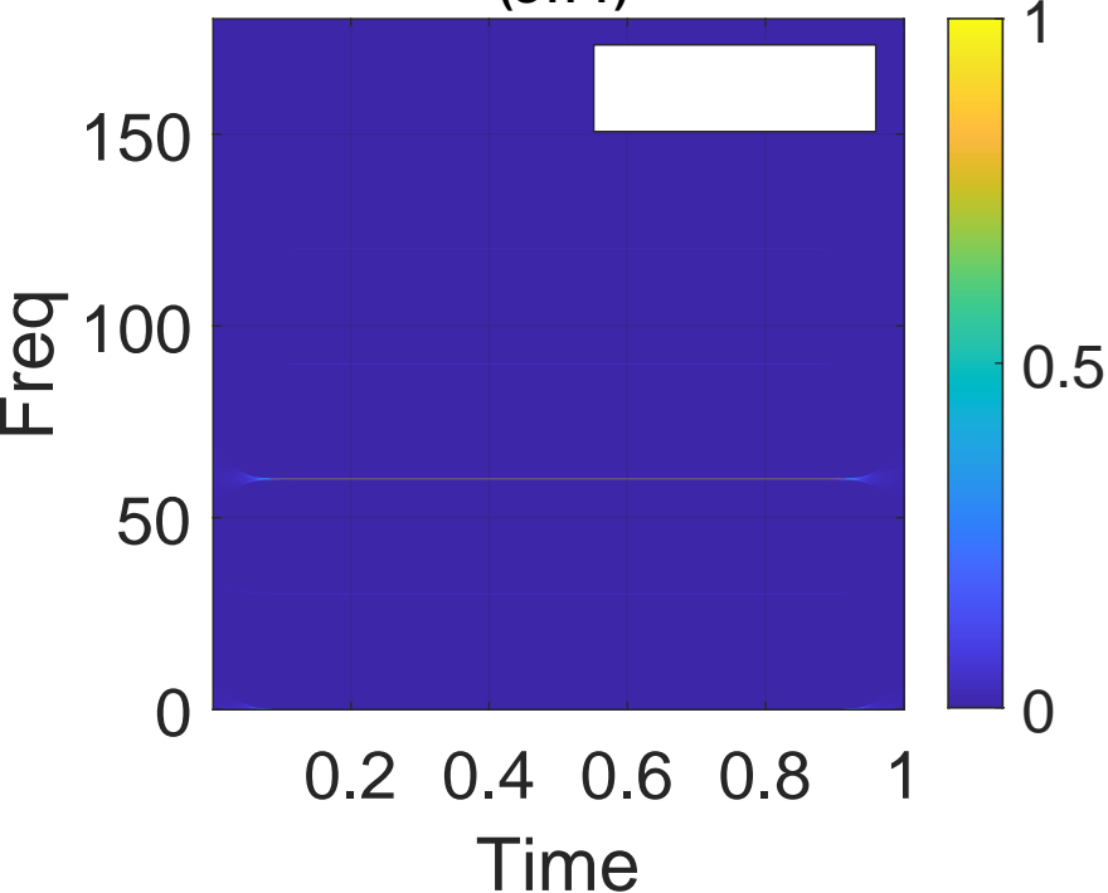
Lowfreq: 0.000000

Highfreq: 180.000000

Experimentation du
2025-01-10 12:36:24
*****(STFT)*****



Experimentation du
2025-01-10 12:36:24
*****(STFT)*****



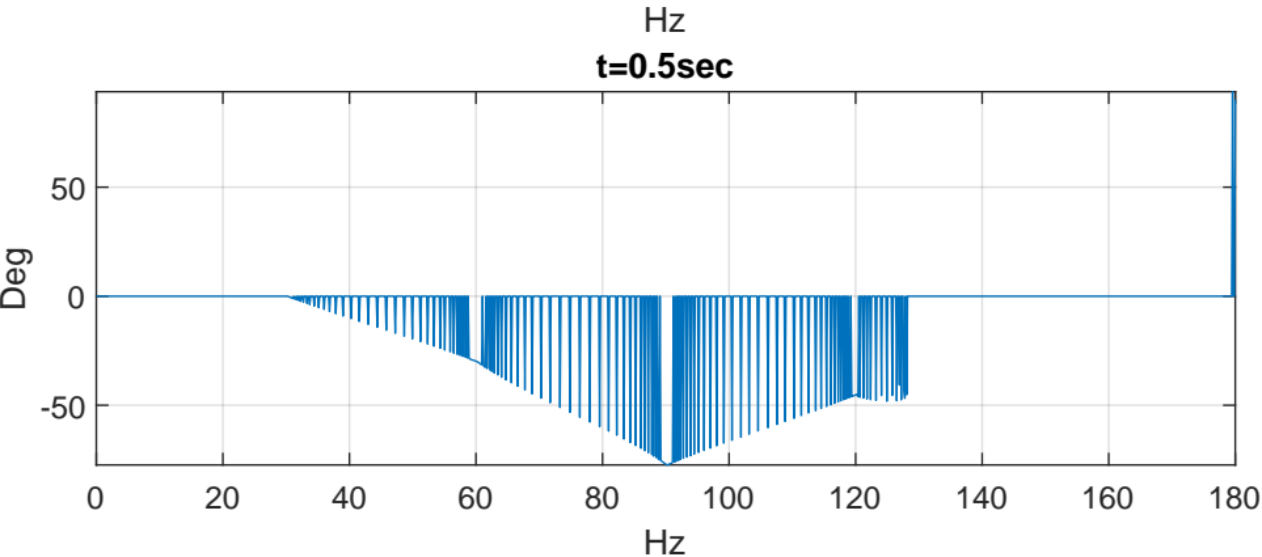
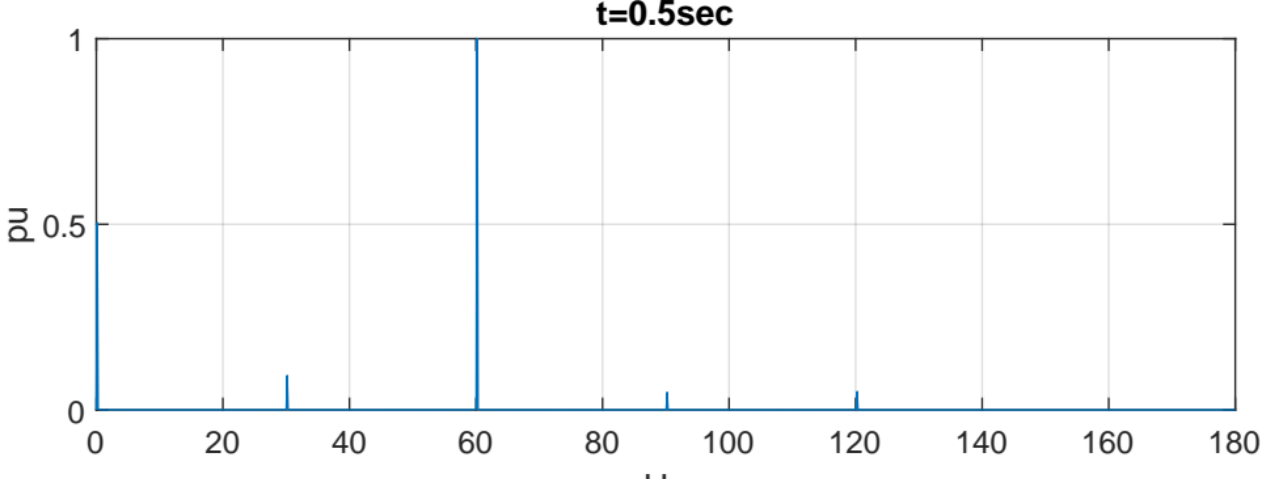
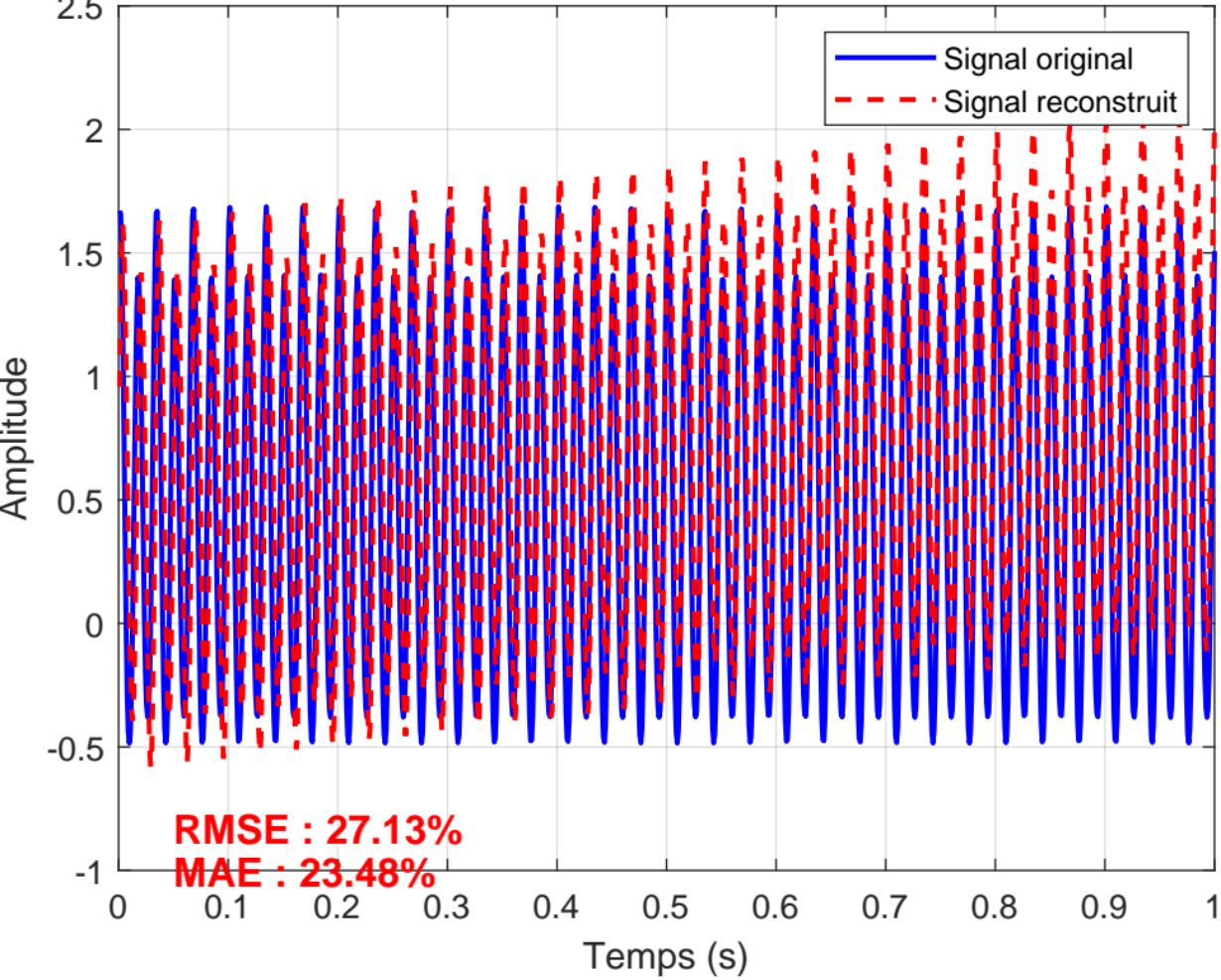


Tableau des résultats du signal (Page 1 / 1)

Frequency (Hz)	Amplitude	Absolute Amplitude	Phase (degrees)
0.14	0.5043	0.5043	-0.00
30.17	0.0924	0.0924	-0.00
60.19	1.0000	1.0000	-30.00
90.21	0.0470	0.0470	-77.39
120.24	0.0495	0.0495	-45.00

Comparaison entre le signal original et reconstruit



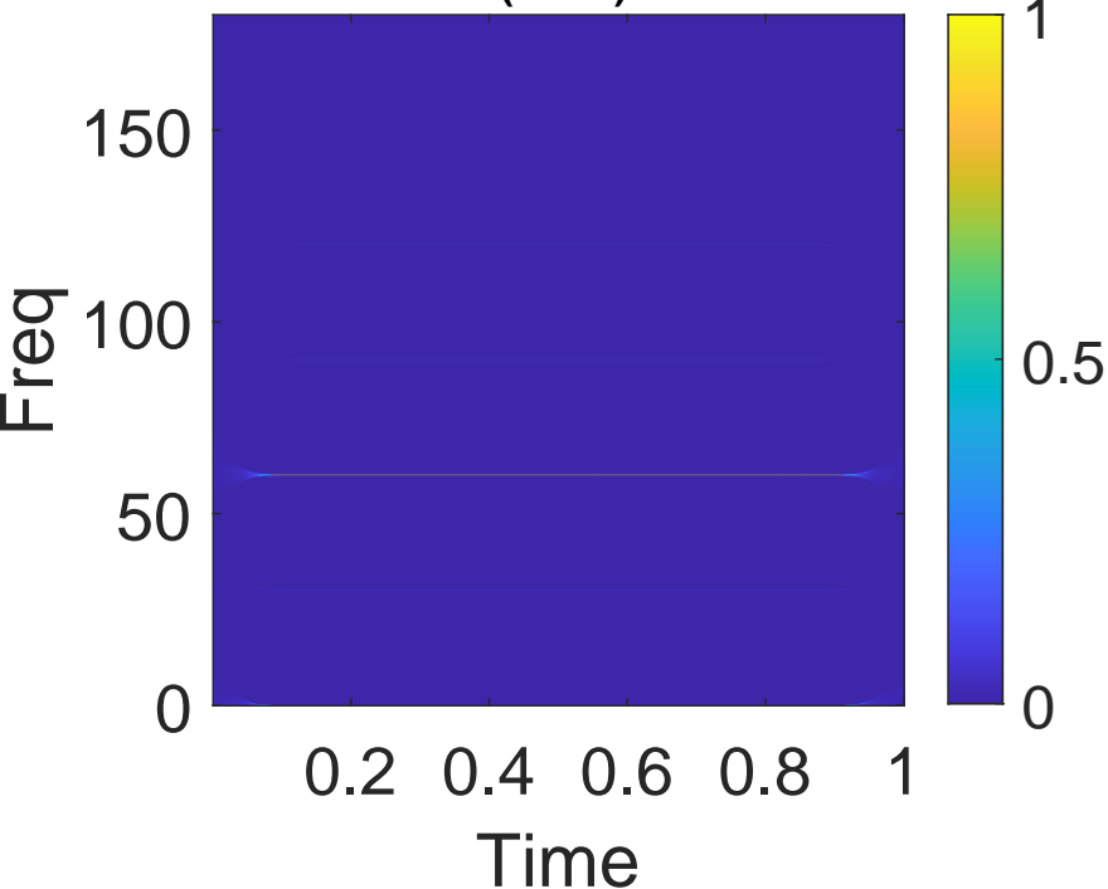
mo: 2.000000

tm : 7.000000

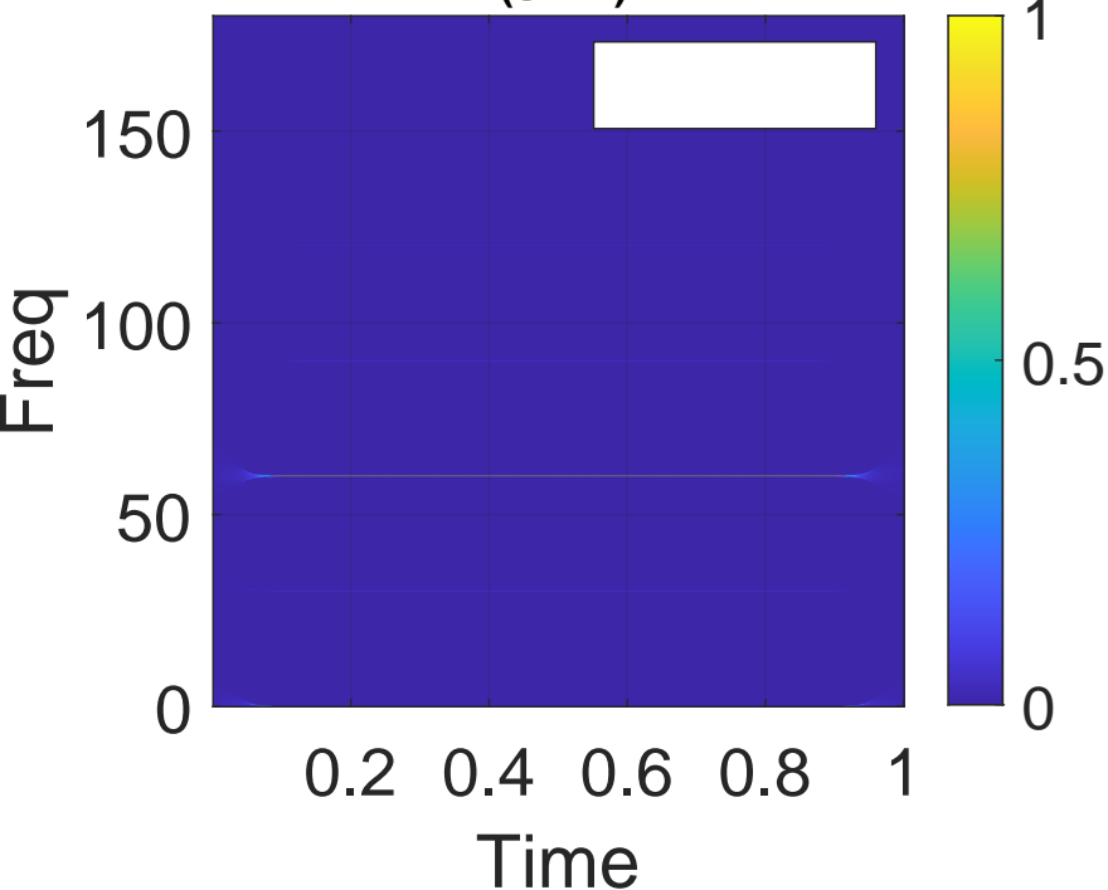
Lowfreq: 0.000000

Highfreq: 180.000000

Experimentation du
2025-01-10 12:36:37
*****(STFT)*****



Experimentation du
2025-01-10 12:36:37
*****(STFT)*****



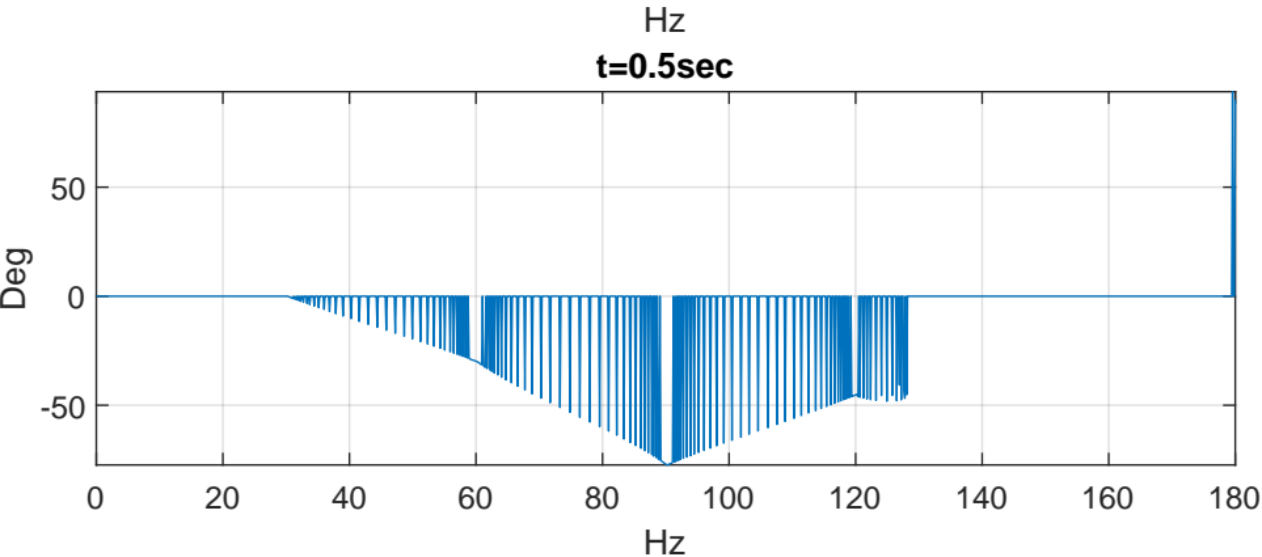
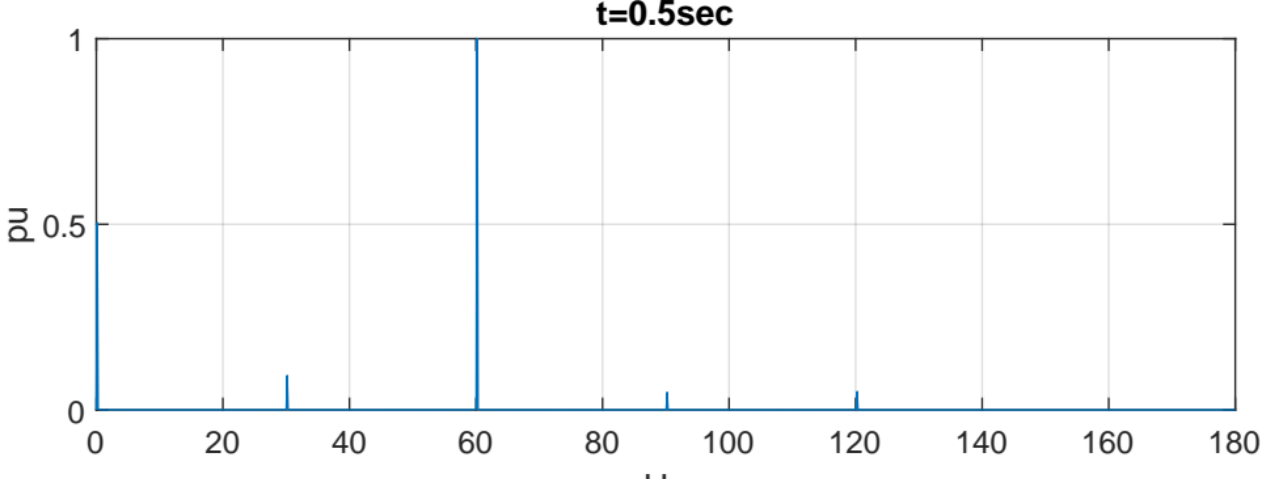
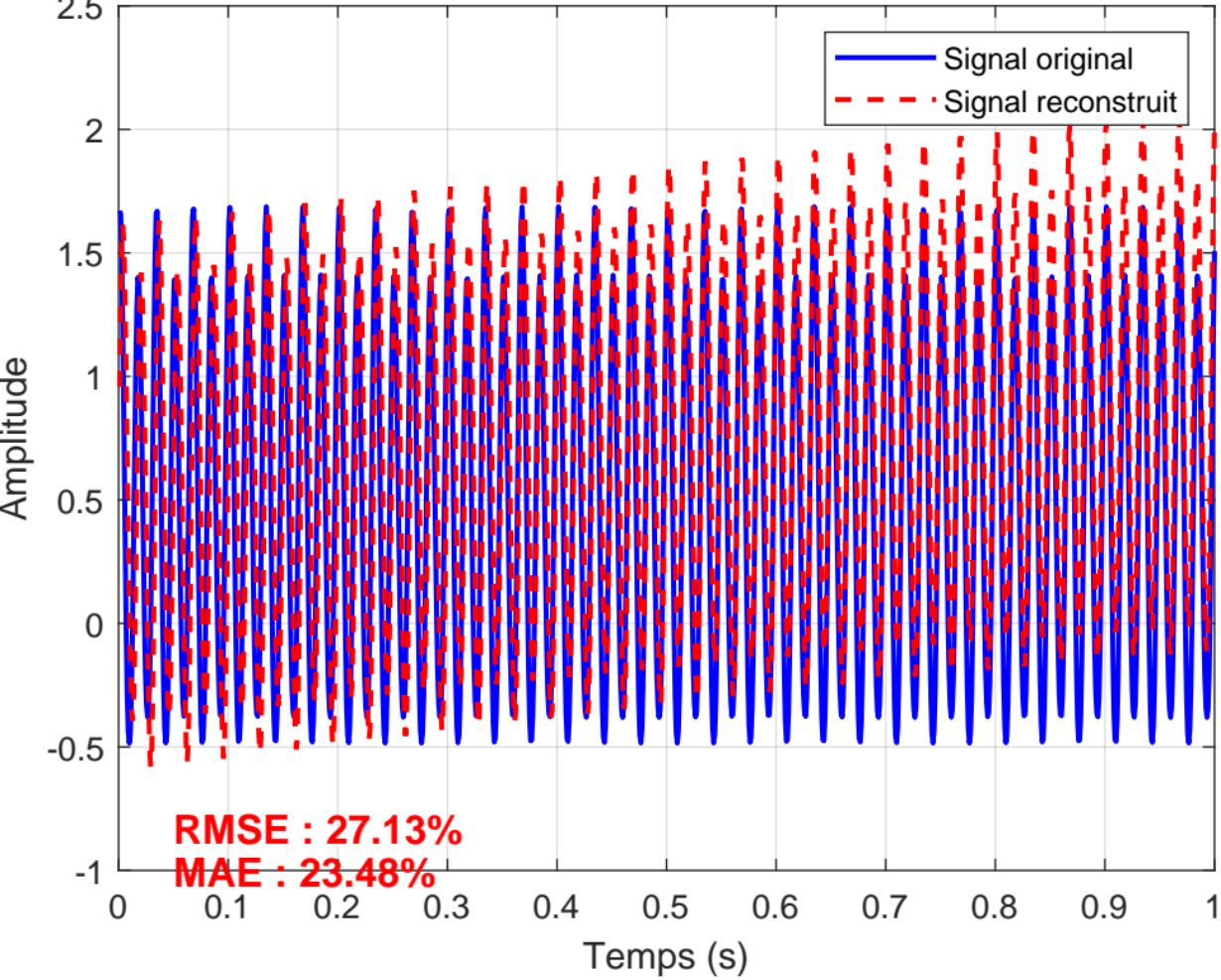


Tableau des résultats du signal (Page 1 / 1)

Frequency (Hz)	Amplitude	Absolute Amplitude	Phase (degrees)
0.14	0.5043	0.5043	-0.00
30.17	0.0924	0.0924	-0.00
60.19	1.0000	1.0000	-30.00
90.21	0.0470	0.0470	-77.39
120.24	0.0495	0.0495	-45.00

Comparaison entre le signal original et reconstruit



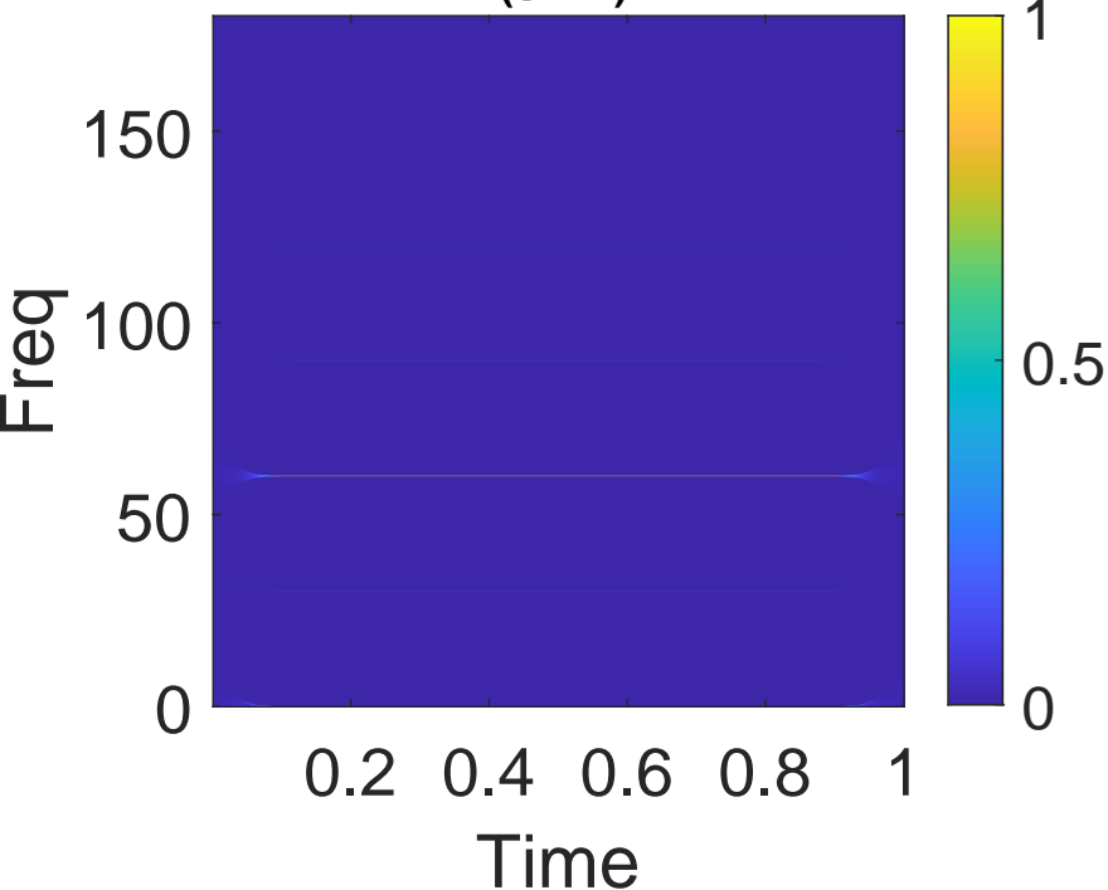
mo: 3.000000

tm : 7.000000

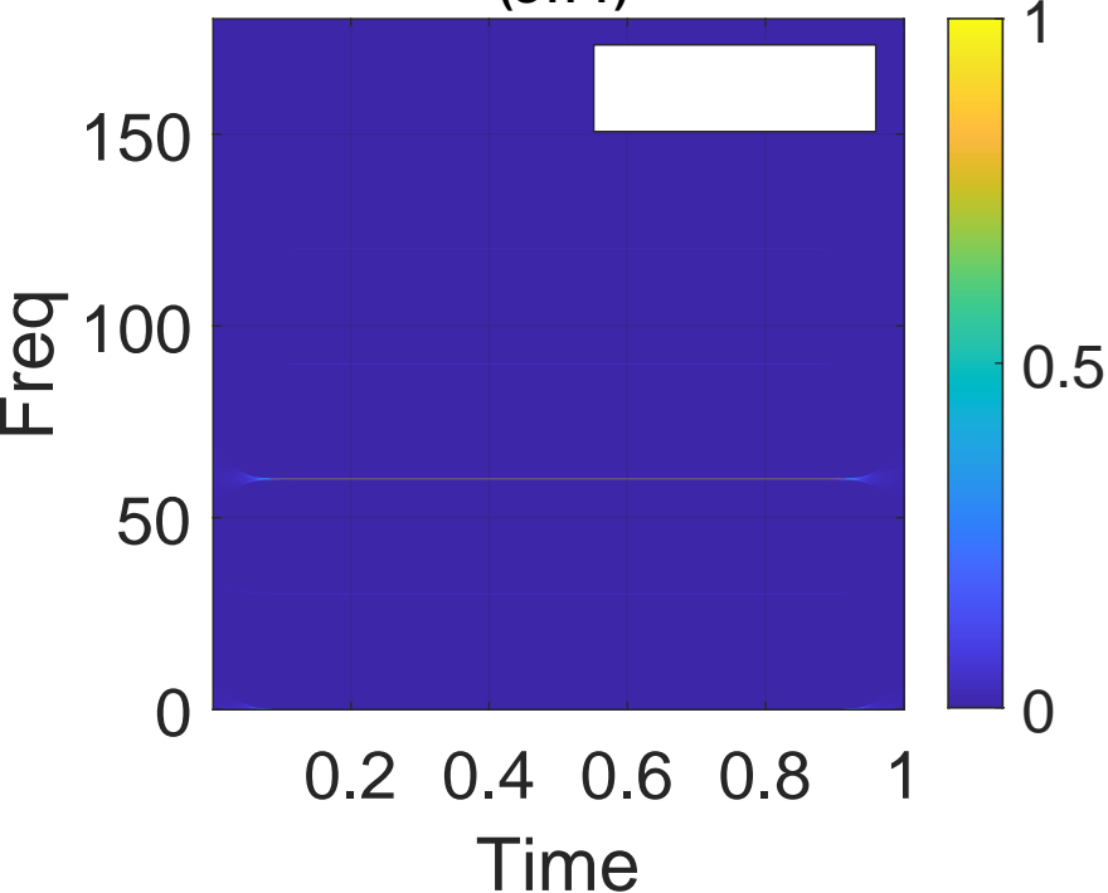
Lowfreq: 0.000000

Highfreq: 180.000000

Experimentation du
2025-01-10 12:36:51
*****(STFT)*****



Experimentation du
2025-01-10 12:36:51
*****(STFT)*****



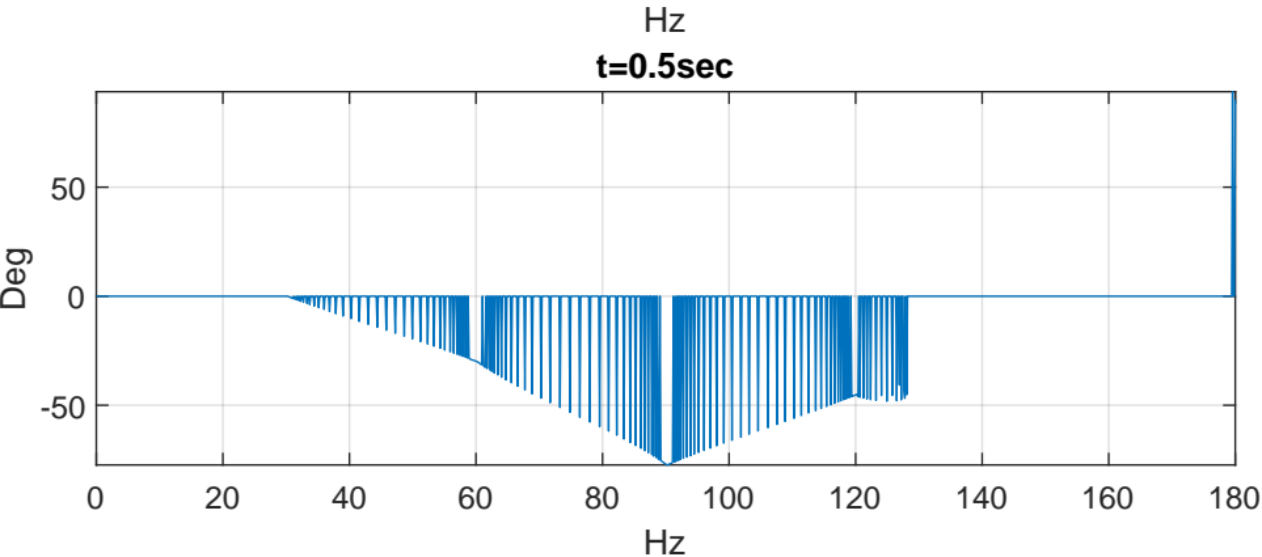
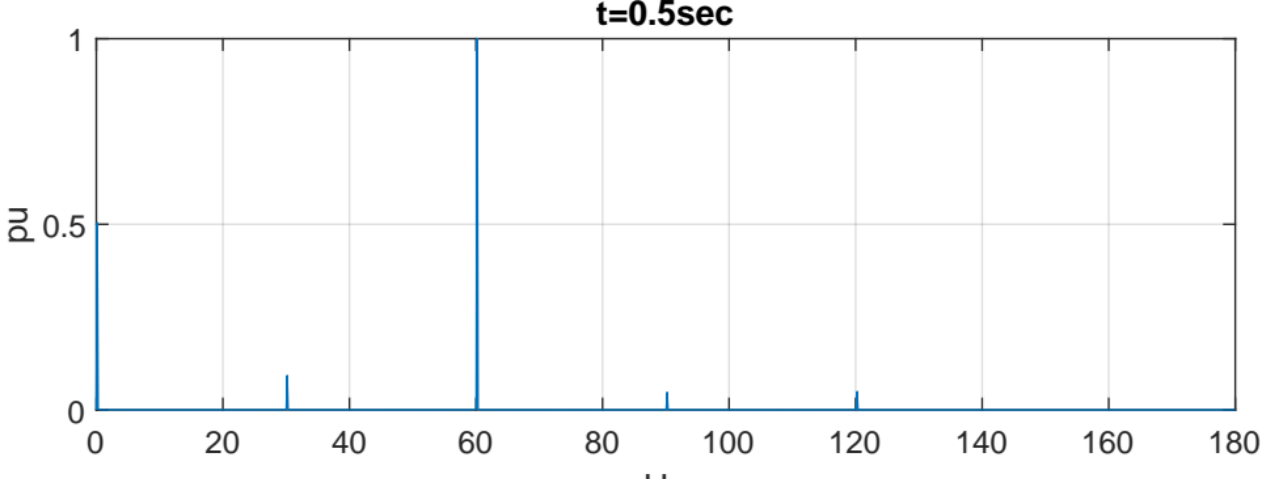
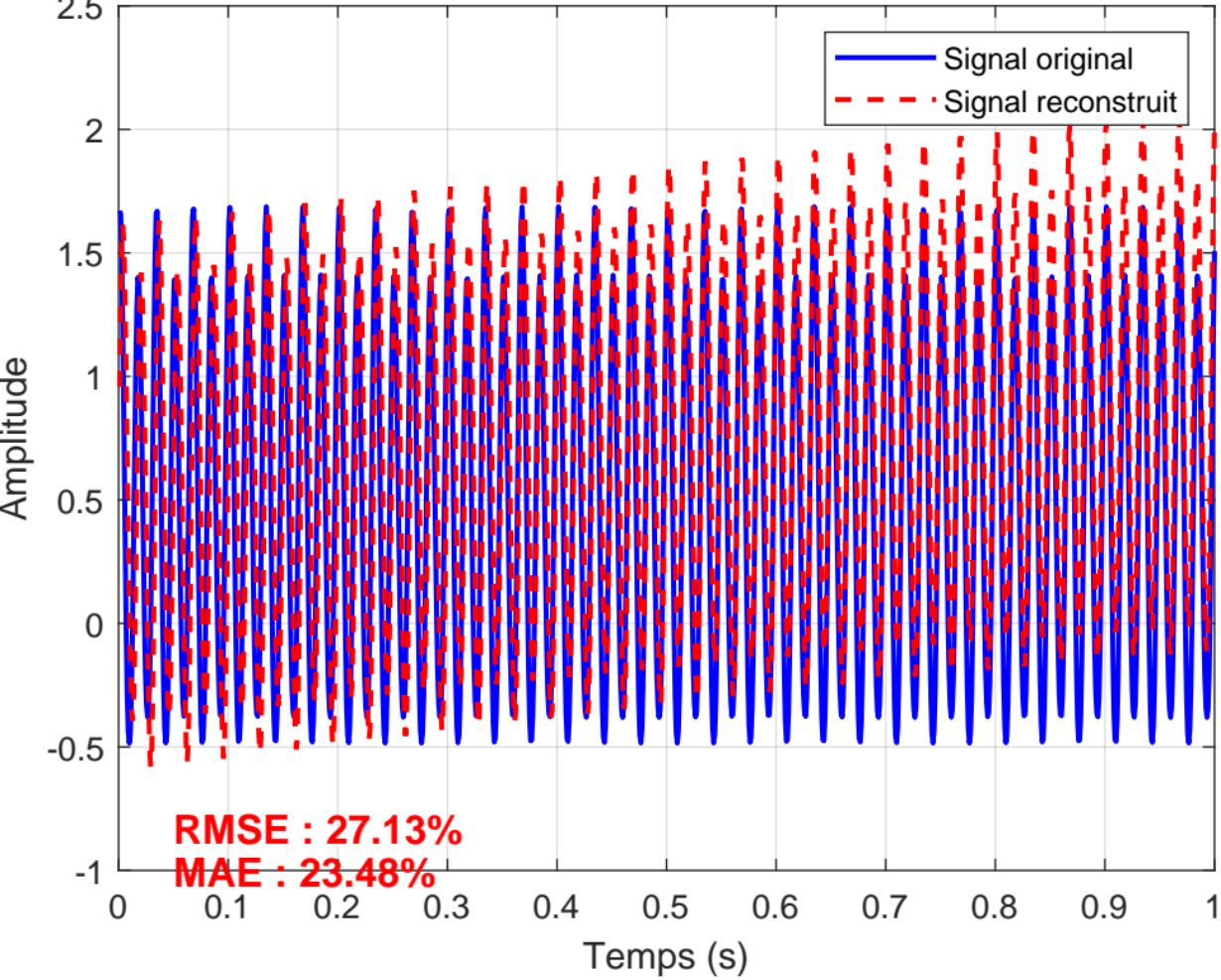


Tableau des résultats du signal (Page 1 / 1)

Frequency (Hz)	Amplitude	Absolute Amplitude	Phase (degrees)
0.14	0.5043	0.5043	-0.00
30.17	0.0924	0.0924	-0.00
60.19	1.0000	1.0000	-30.00
90.21	0.0470	0.0470	-77.39
120.24	0.0495	0.0495	-45.00

Comparaison entre le signal original et reconstruit



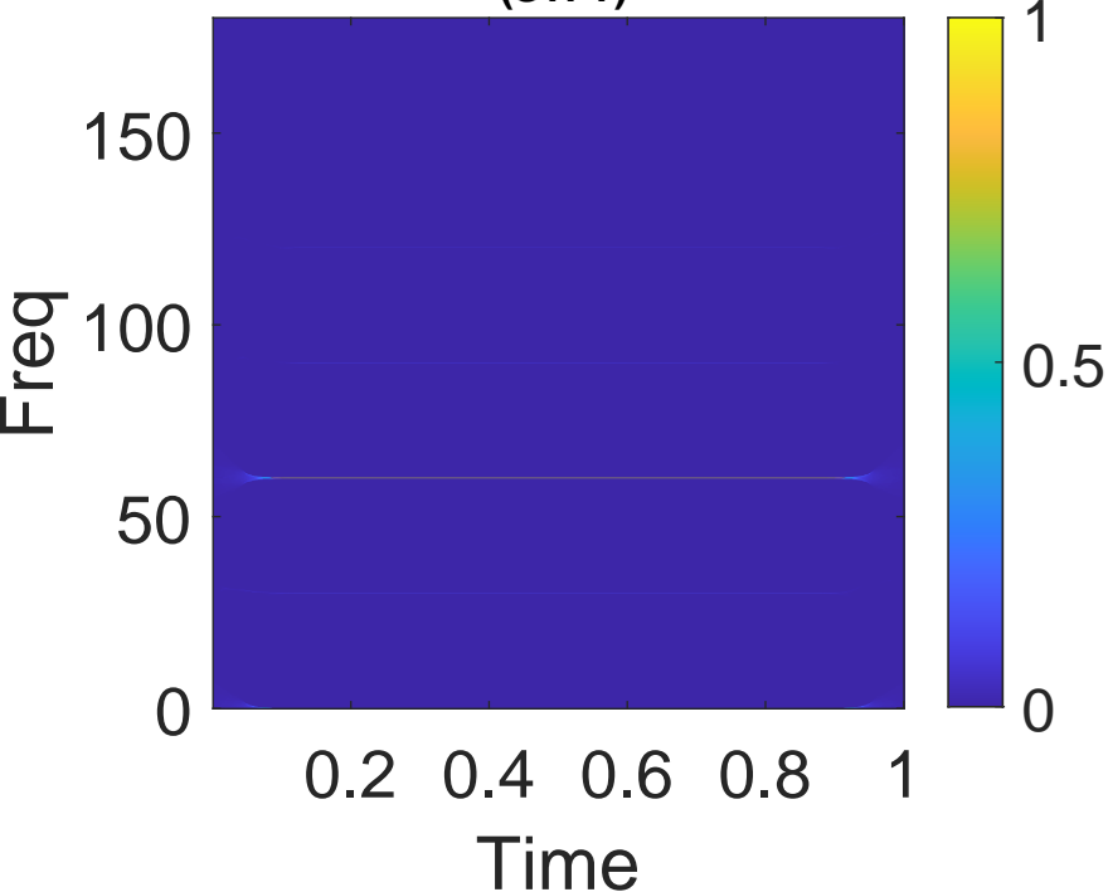
mo: 1.000000

tm : 8.000000

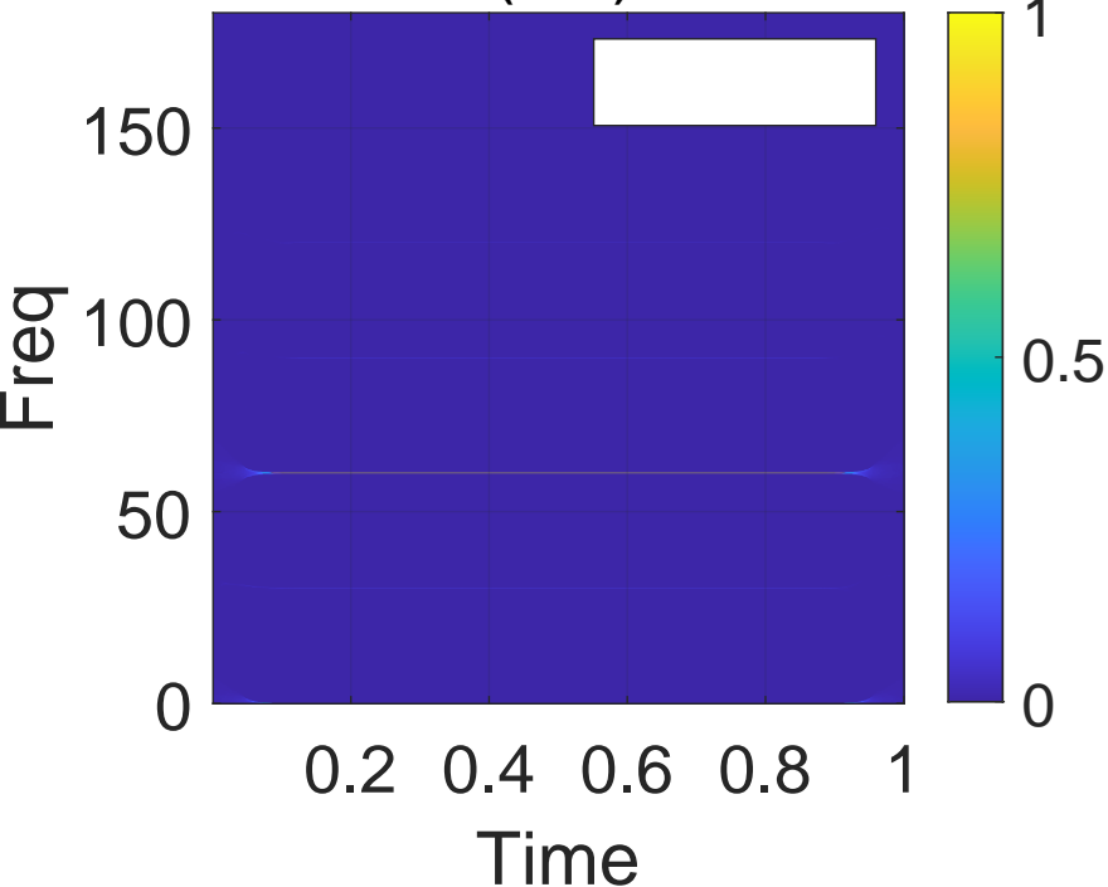
Lowfreq: 0.000000

Highfreq: 180.000000

Experimentation du
2025-01-10 12:37:06
*****(STFT)*****



Experimentation du
2025-01-10 12:37:06
*****(STFT)*****



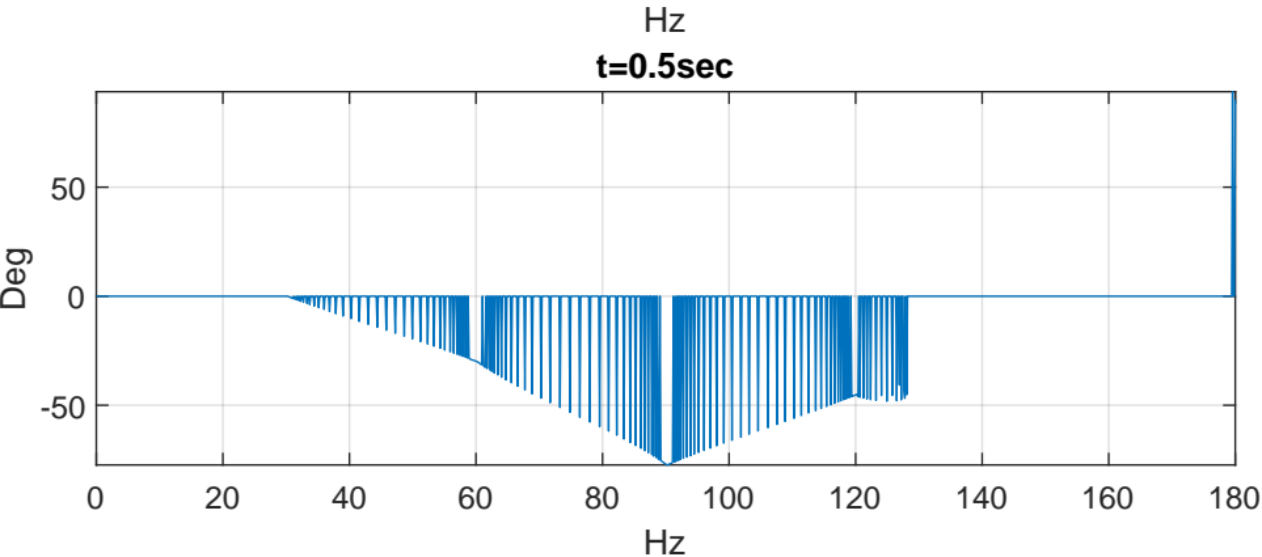
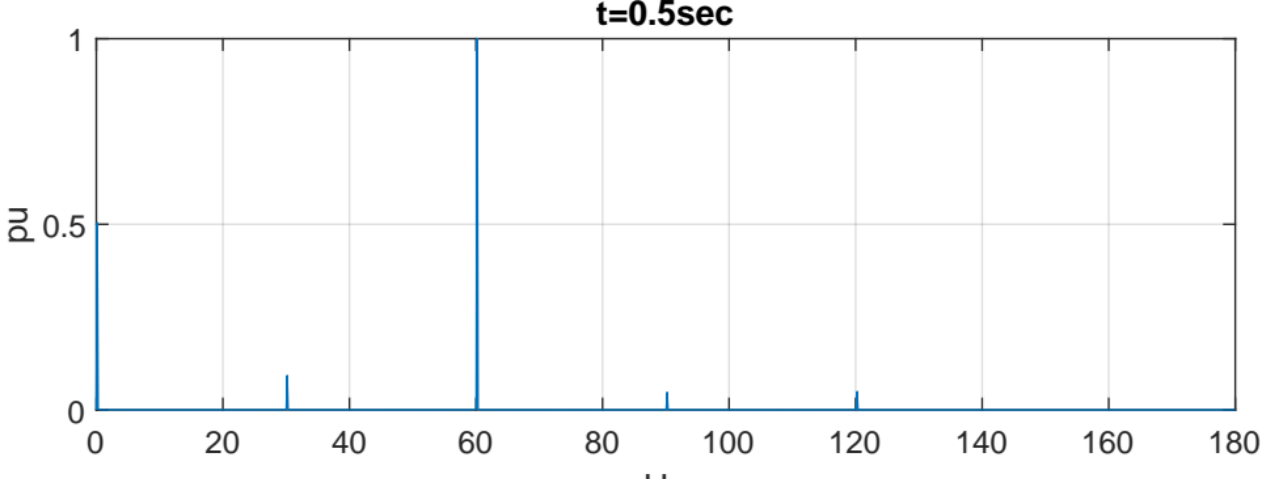
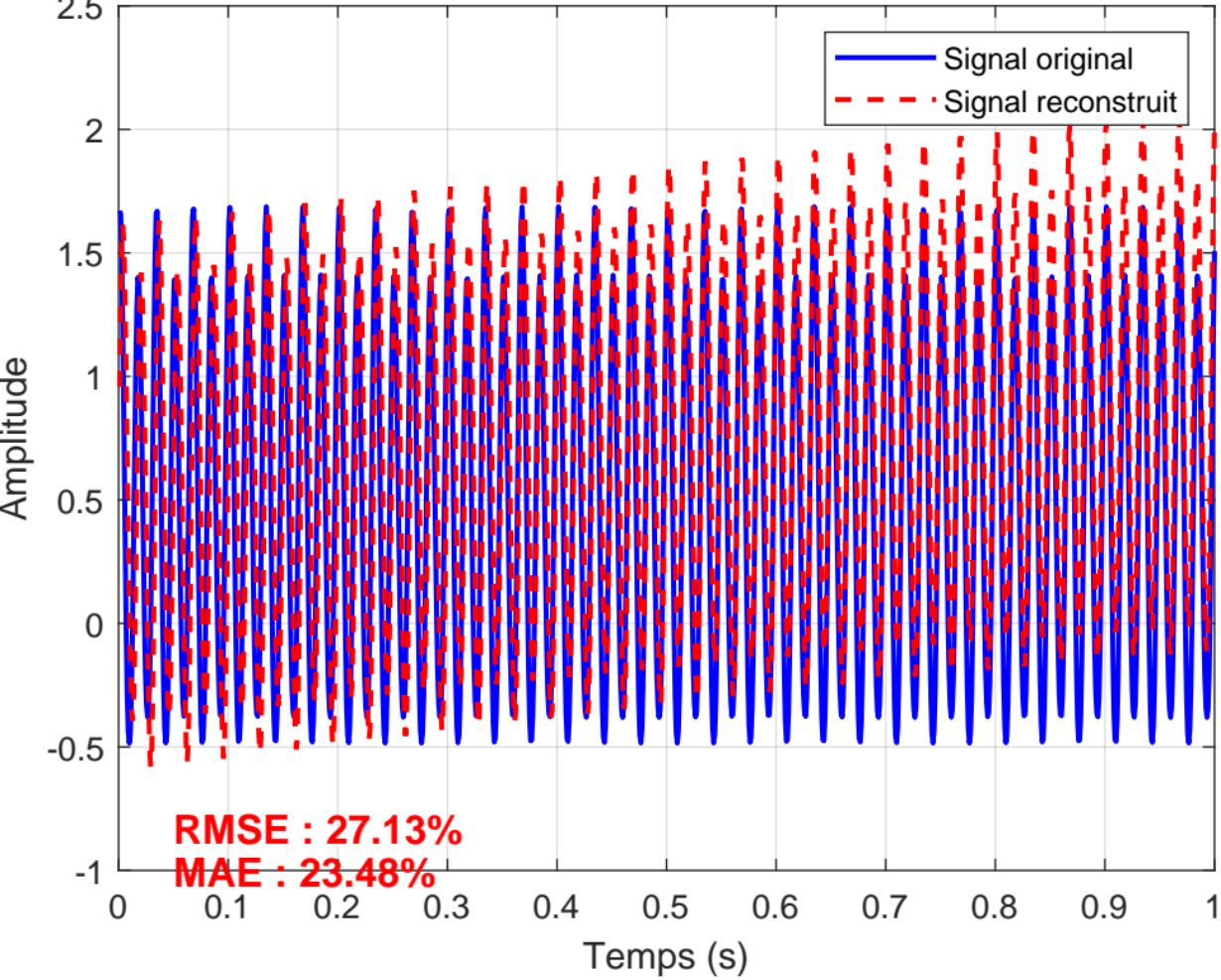


Tableau des résultats du signal (Page 1 / 1)

Frequency (Hz)	Amplitude	Absolute Amplitude	Phase (degrees)
0.14	0.5043	0.5043	-0.00
30.17	0.0924	0.0924	-0.00
60.19	1.0000	1.0000	-30.00
90.21	0.0470	0.0470	-77.39
120.24	0.0495	0.0495	-45.00

Comparaison entre le signal original et reconstruit



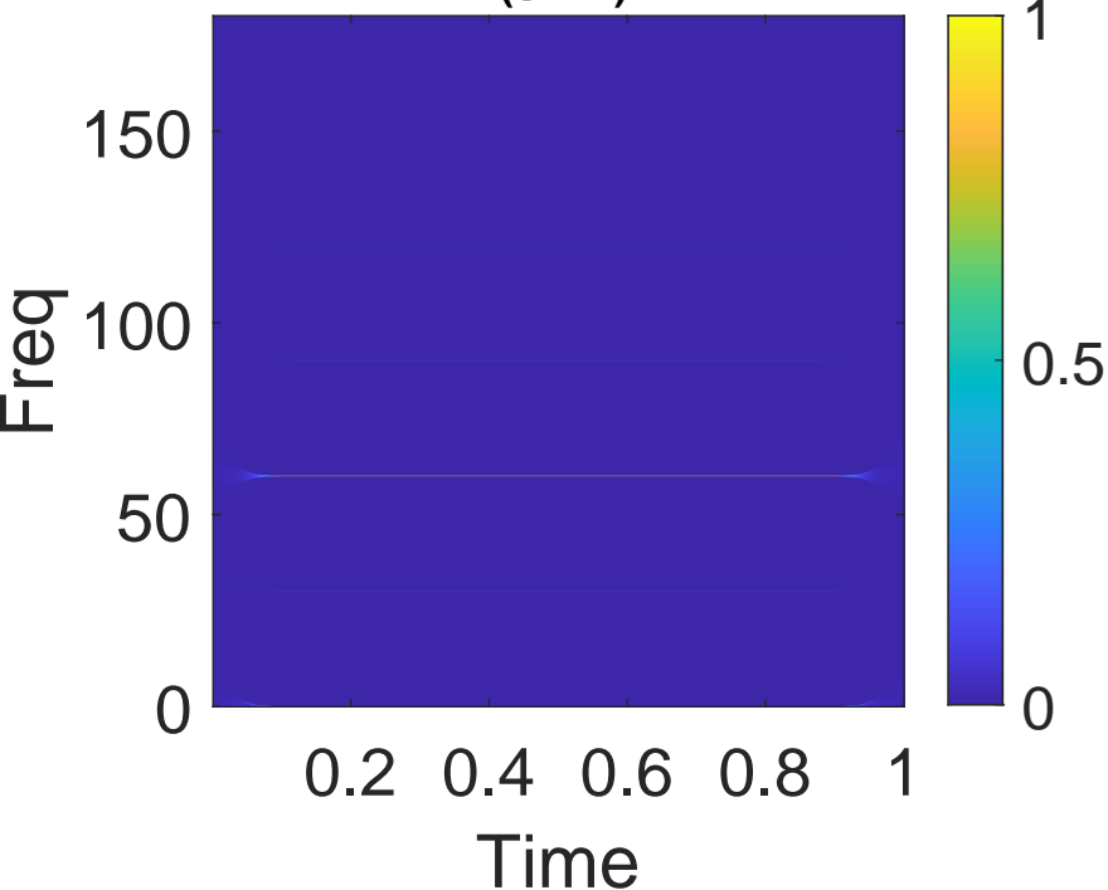
mo: 2.000000

tm : 8.000000

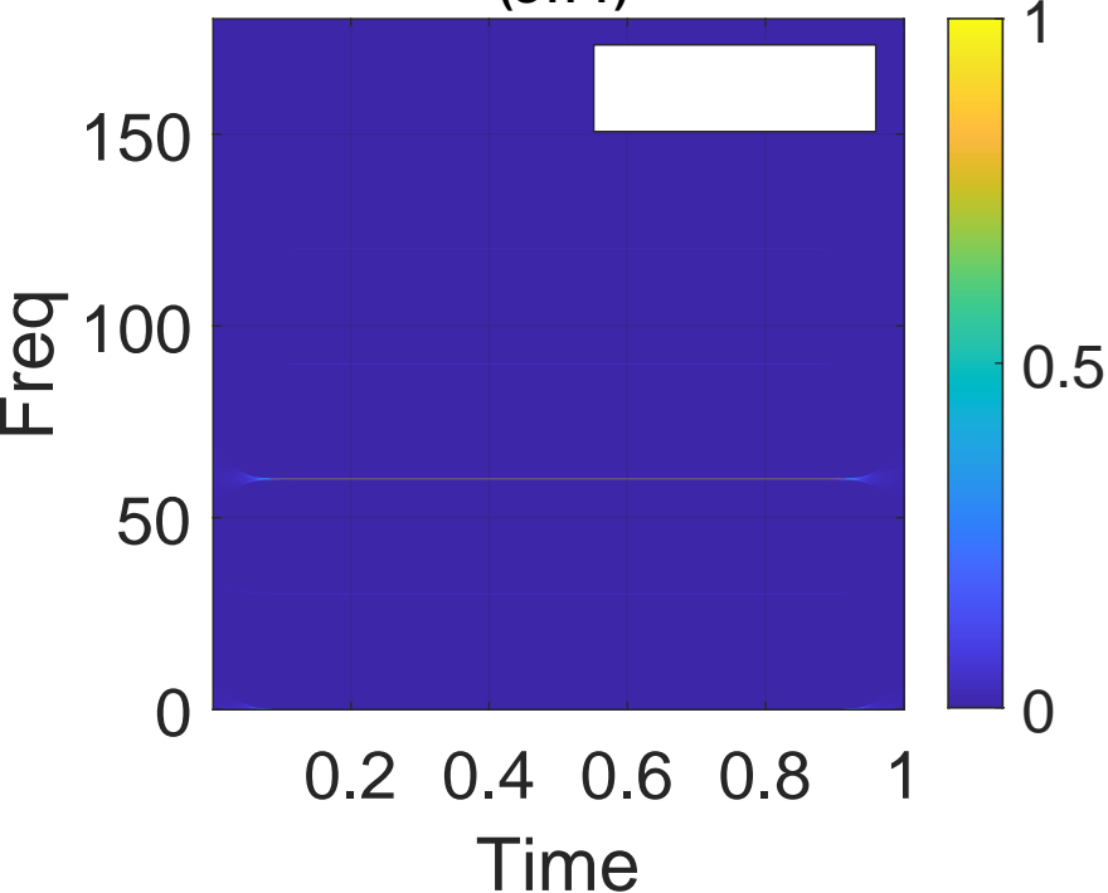
Lowfreq: 0.000000

Highfreq: 180.000000

Experimentation du
2025-01-10 12:37:24
*****(STFT)*****



Experimentation du
2025-01-10 12:37:24
*****(STFT)*****



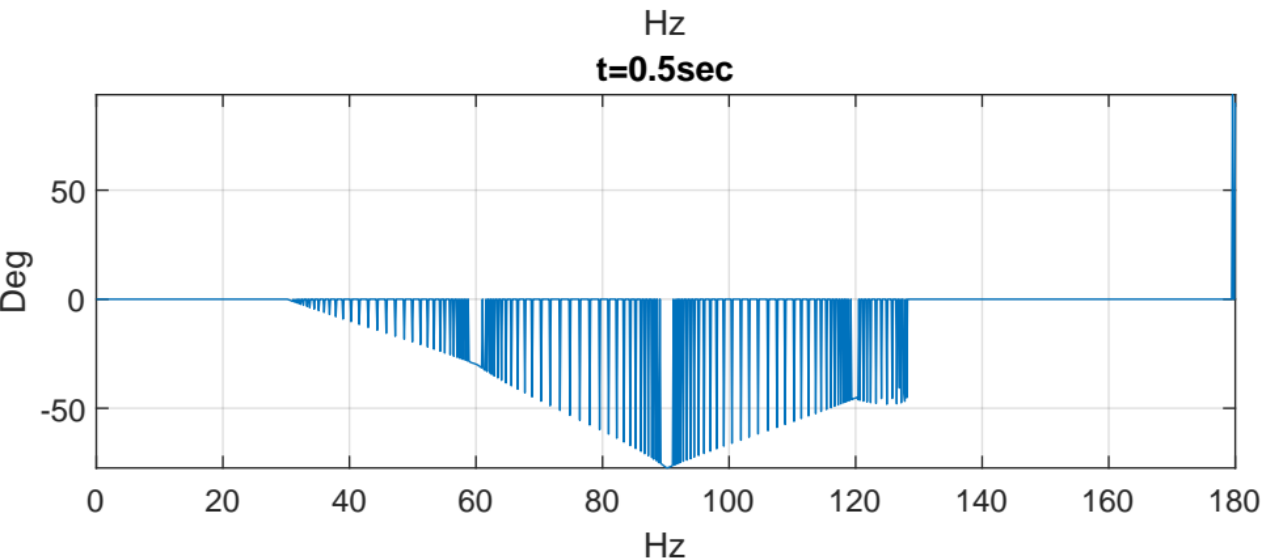
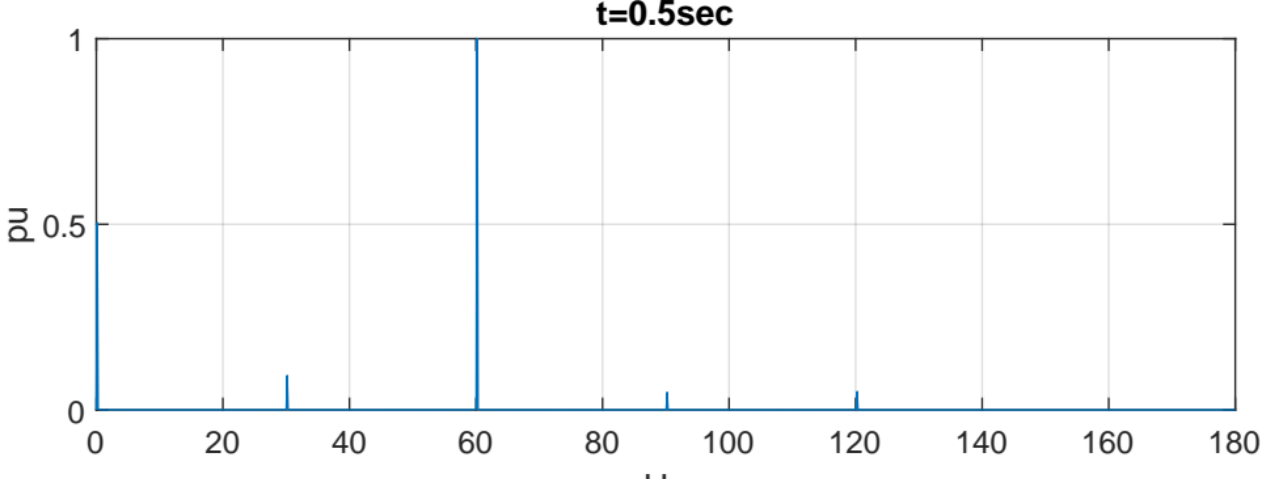
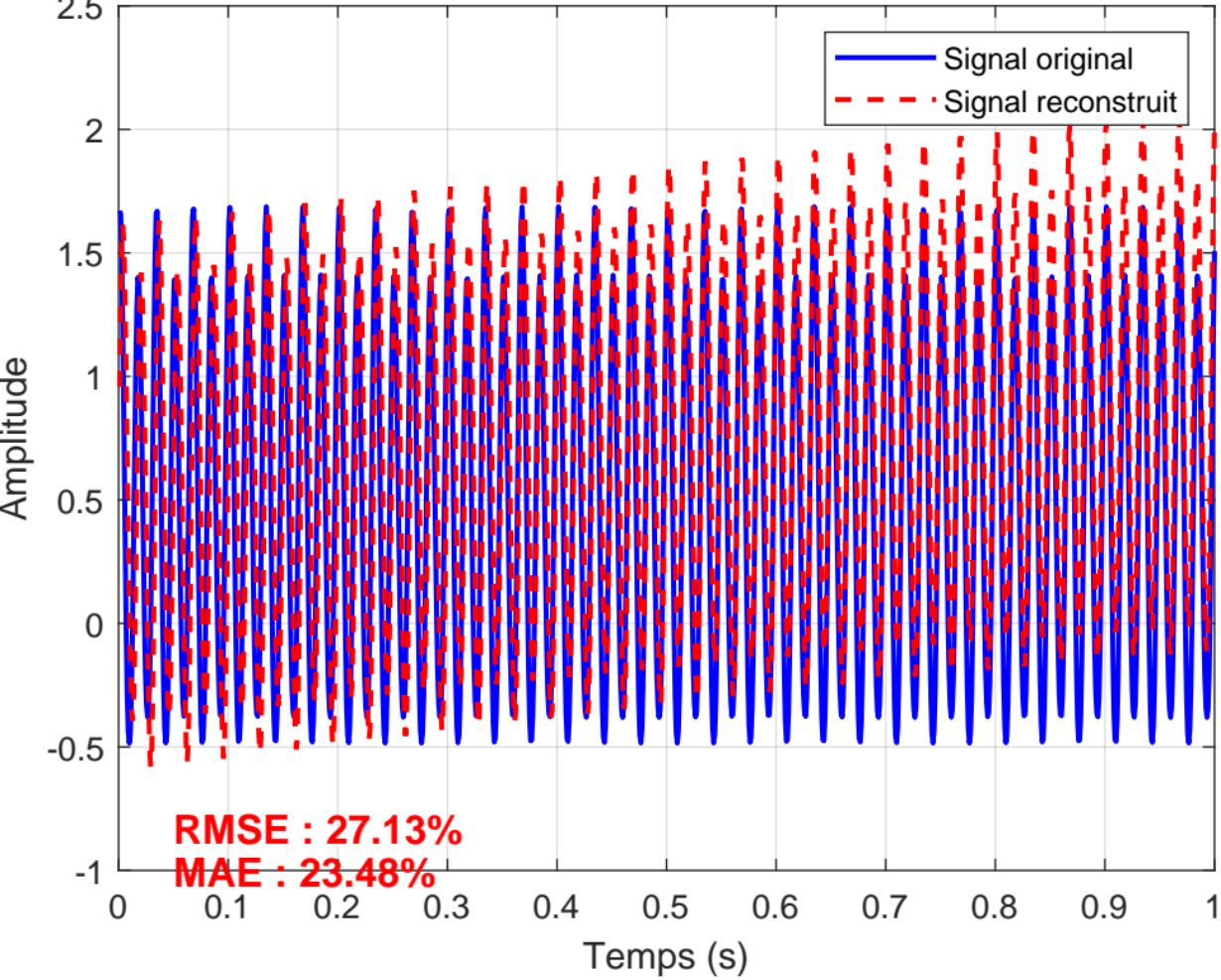


Tableau des résultats du signal (Page 1 / 1)

Frequency (Hz)	Amplitude	Absolute Amplitude	Phase (degrees)
0.14	0.5043	0.5043	-0.00
30.17	0.0924	0.0924	-0.00
60.19	1.0000	1.0000	-30.00
90.21	0.0470	0.0470	-77.39
120.24	0.0495	0.0495	-45.00

Comparaison entre le signal original et reconstruit



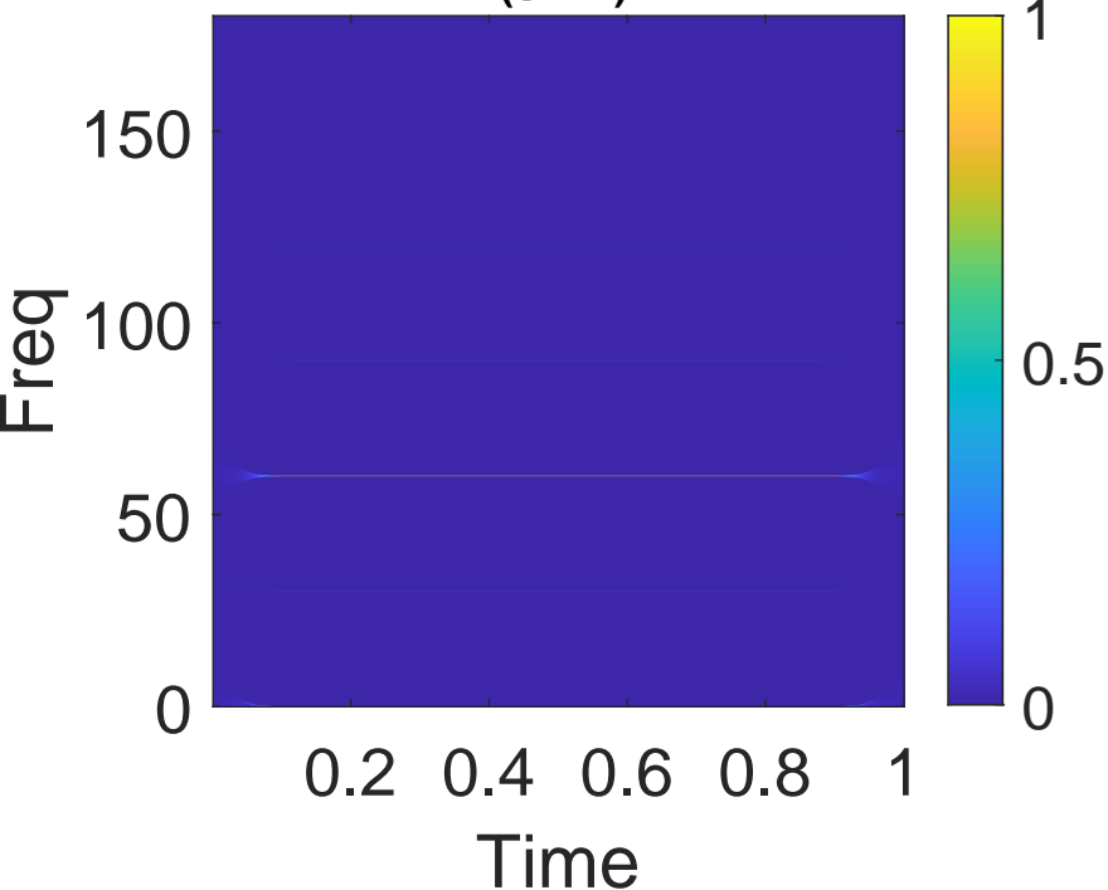
mo: 3.000000

tm : 8.000000

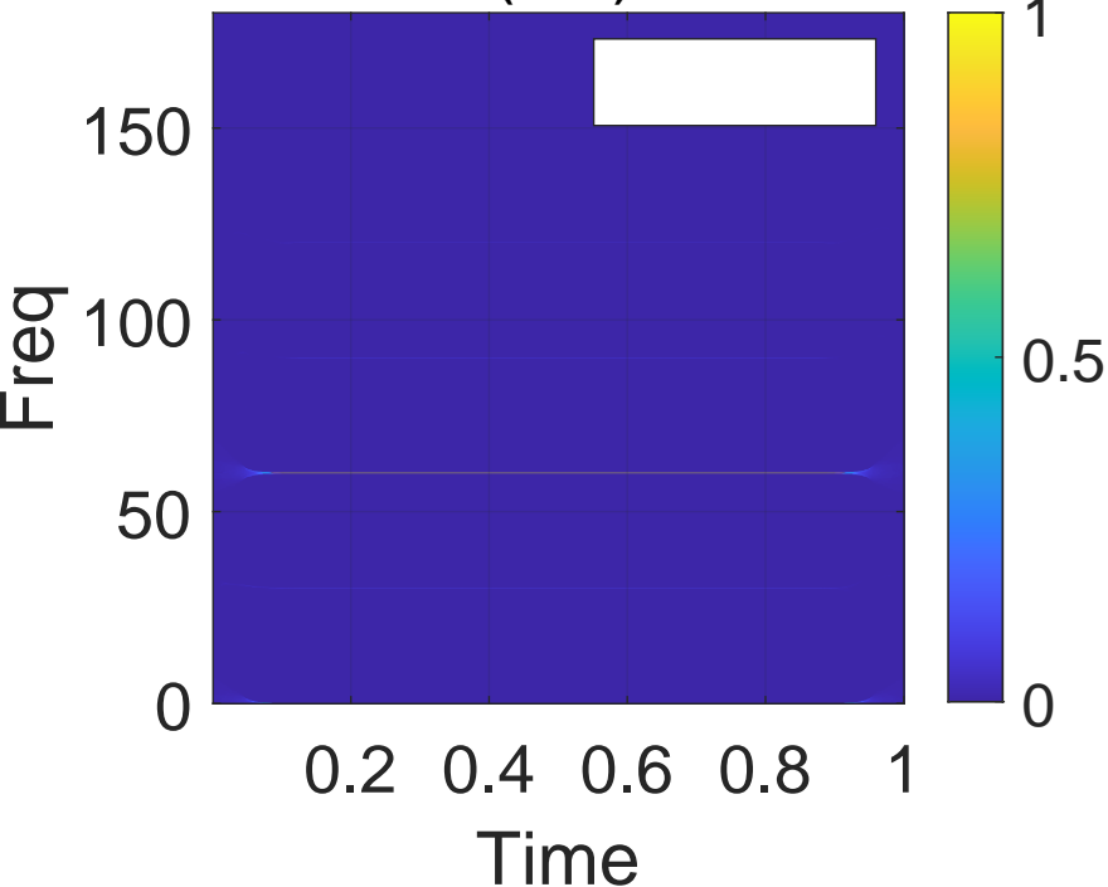
Lowfreq: 0.000000

Highfreq: 180.000000

Experimentation du
2025-01-10 12:37:32
*****(STFT)*****



Experimentation du
2025-01-10 12:37:32
*****(STFT)*****



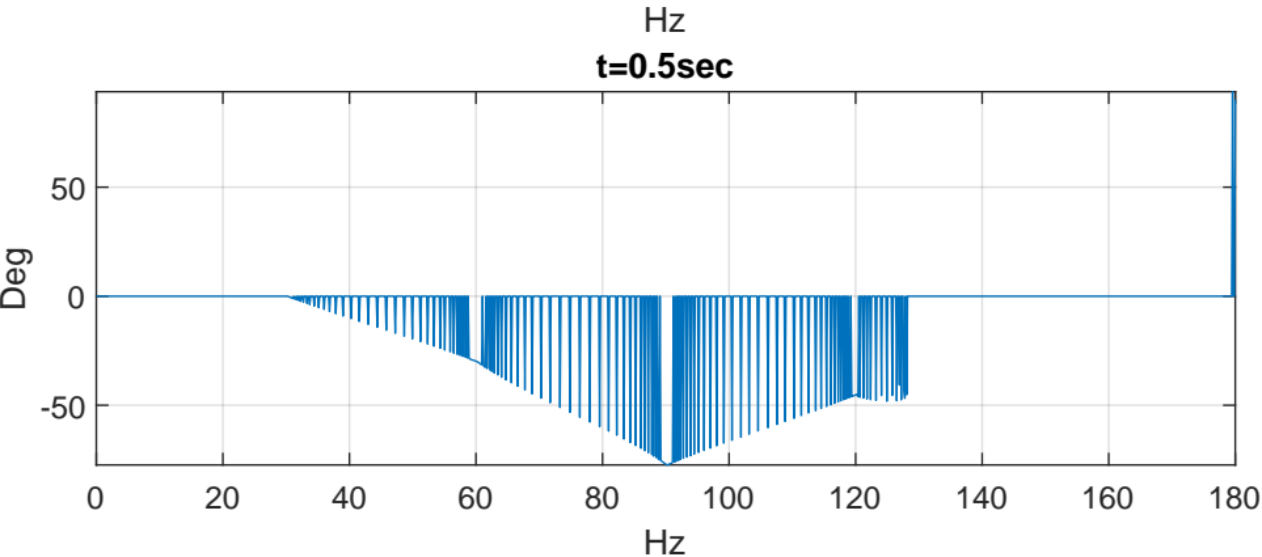
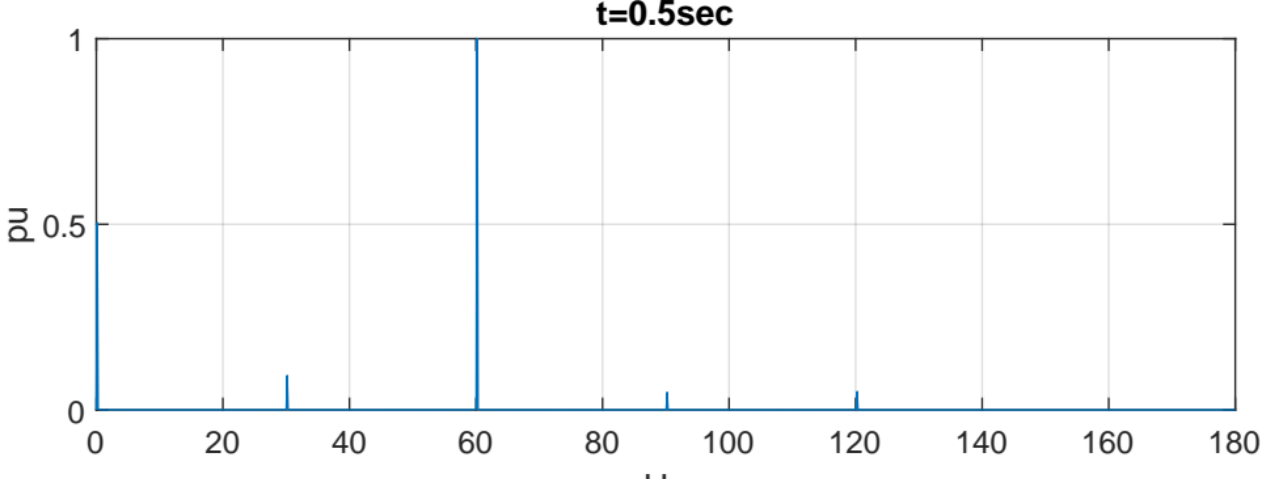
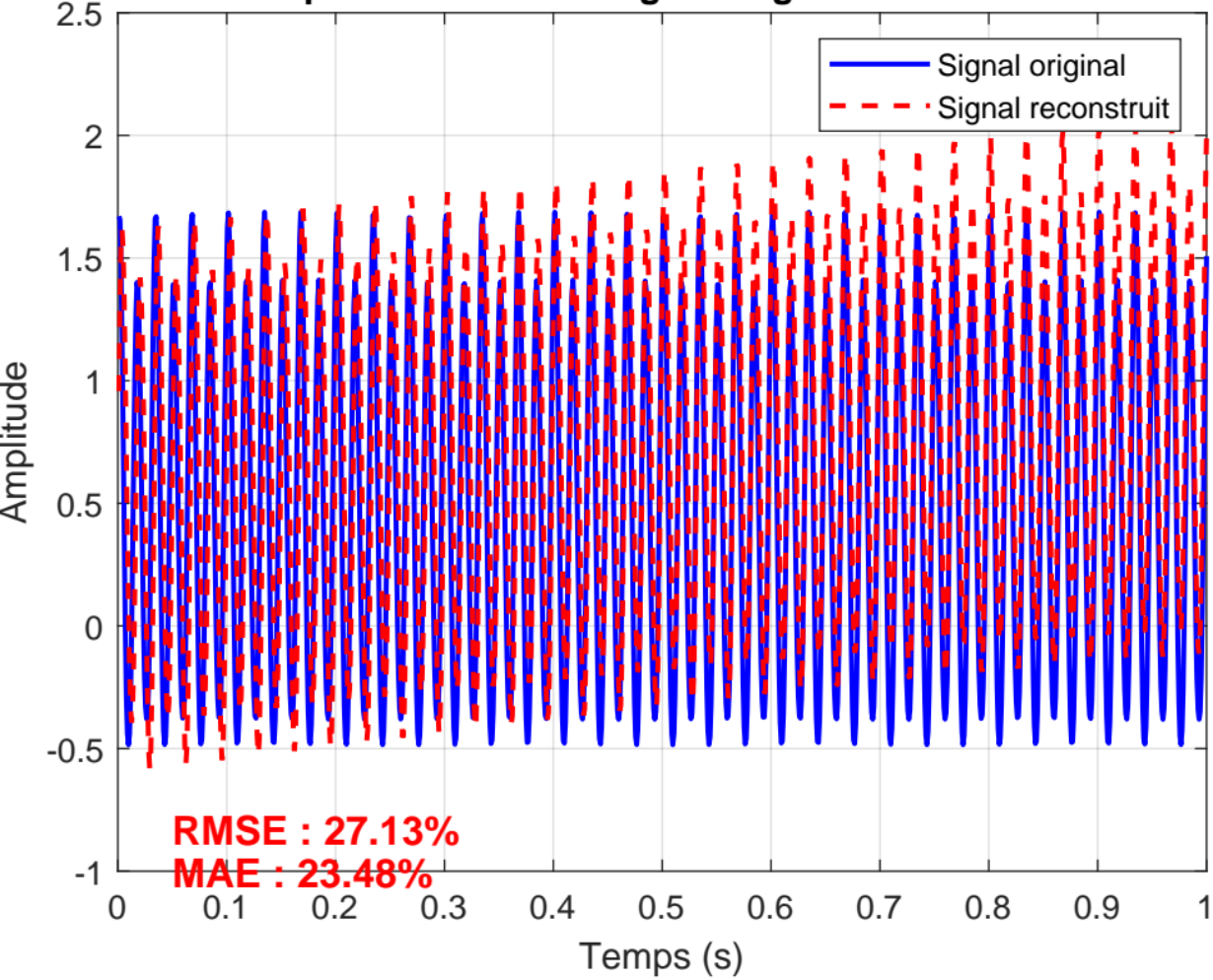


Tableau des résultats du signal (Page 1 / 1)

Frequency (Hz)	Amplitude	Absolute Amplitude	Phase (degrees)
0.14	0.5043	0.5043	-0.00
30.17	0.0924	0.0924	-0.00
60.19	1.0000	1.0000	-30.00
90.21	0.0470	0.0470	-77.39
120.24	0.0495	0.0495	-45.00

Comparaison entre le signal original et reconstruit



mo: 1.000000

tm : 6.000000

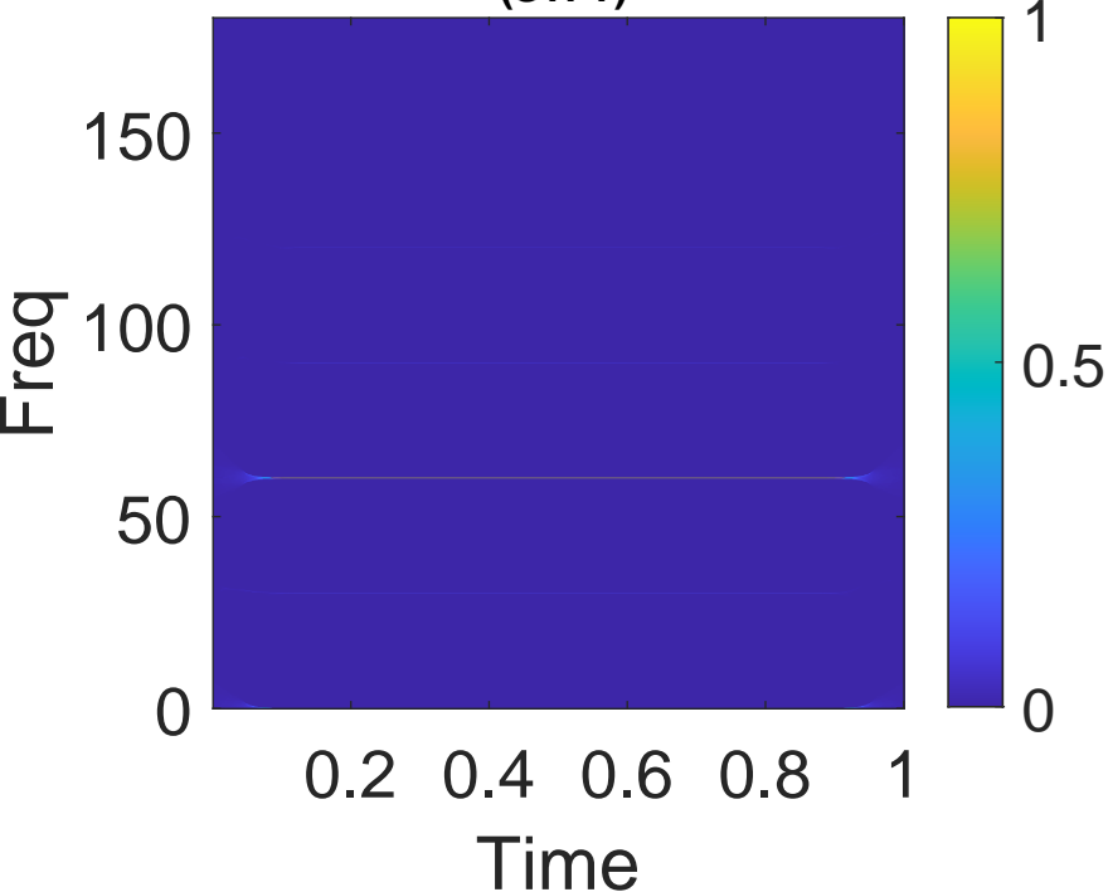
Lowfreq: 0.500000

Highfreq: 180.000000

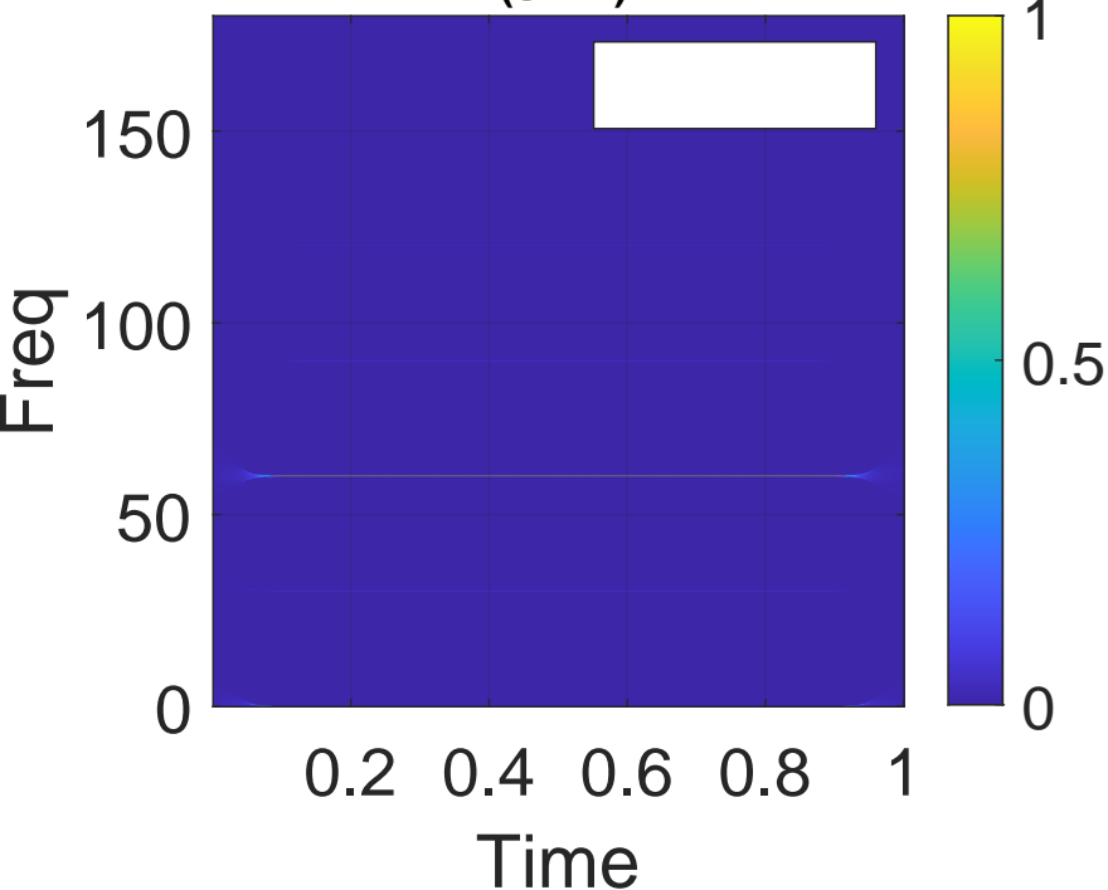
Experimentation du

2025-01-10 12:37:48

*****(STFT)*****



Experimentation du
2025-01-10 12:37:48
*****(STFT)*****



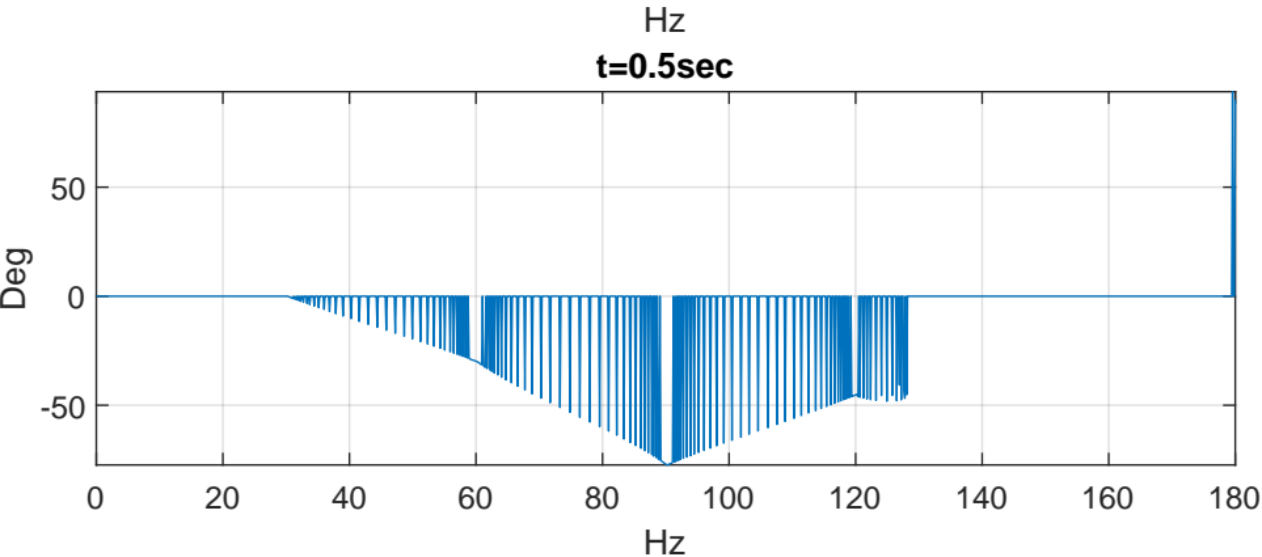
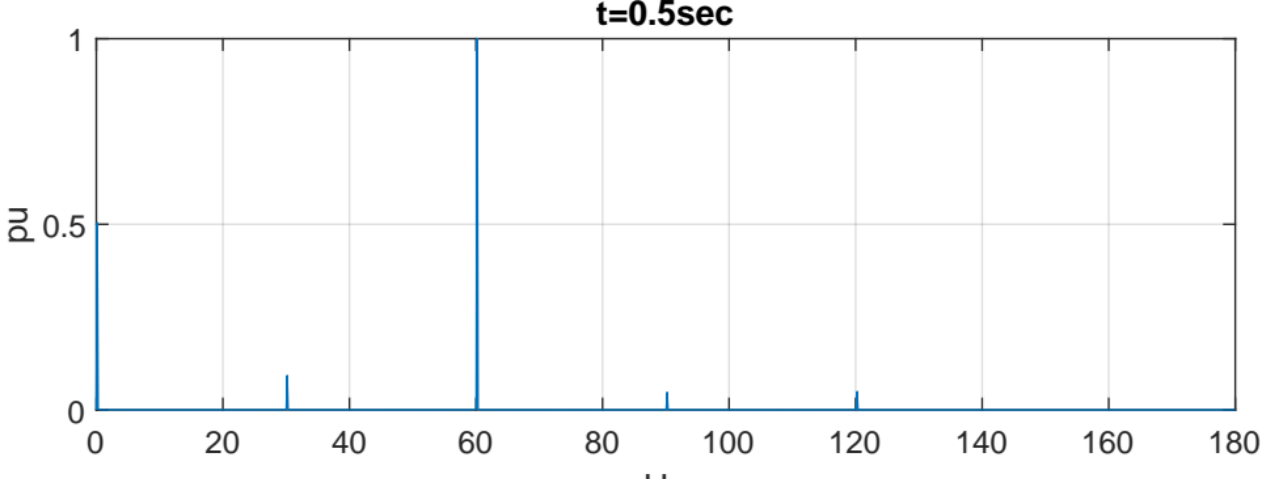
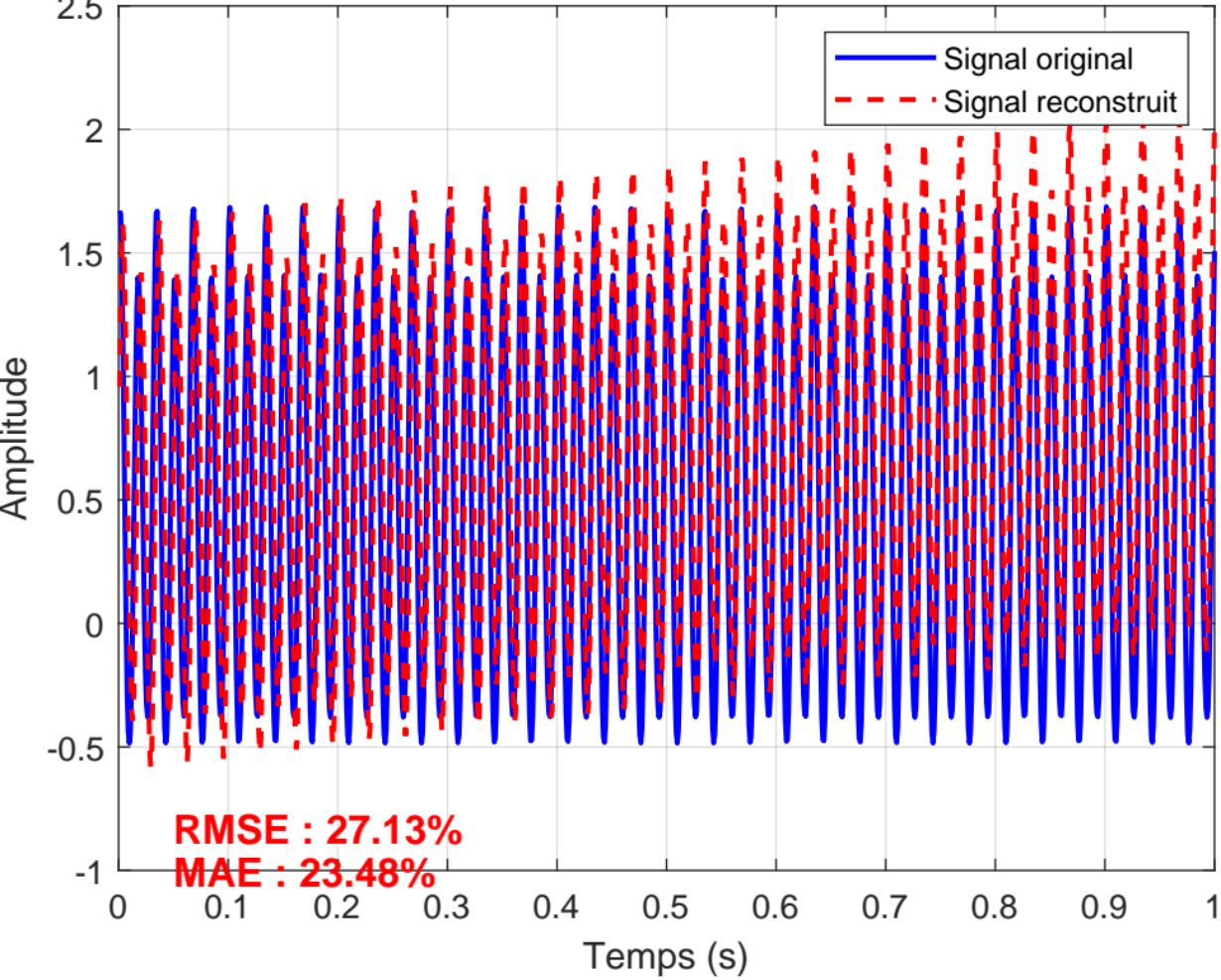


Tableau des résultats du signal (Page 1 / 1)

Frequency (Hz)	Amplitude	Absolute Amplitude	Phase (degrees)
0.14	0.5043	0.5043	-0.00
30.17	0.0924	0.0924	-0.00
60.19	1.0000	1.0000	-30.00
90.21	0.0470	0.0470	-77.39
120.24	0.0495	0.0495	-45.00

Comparaison entre le signal original et reconstruit



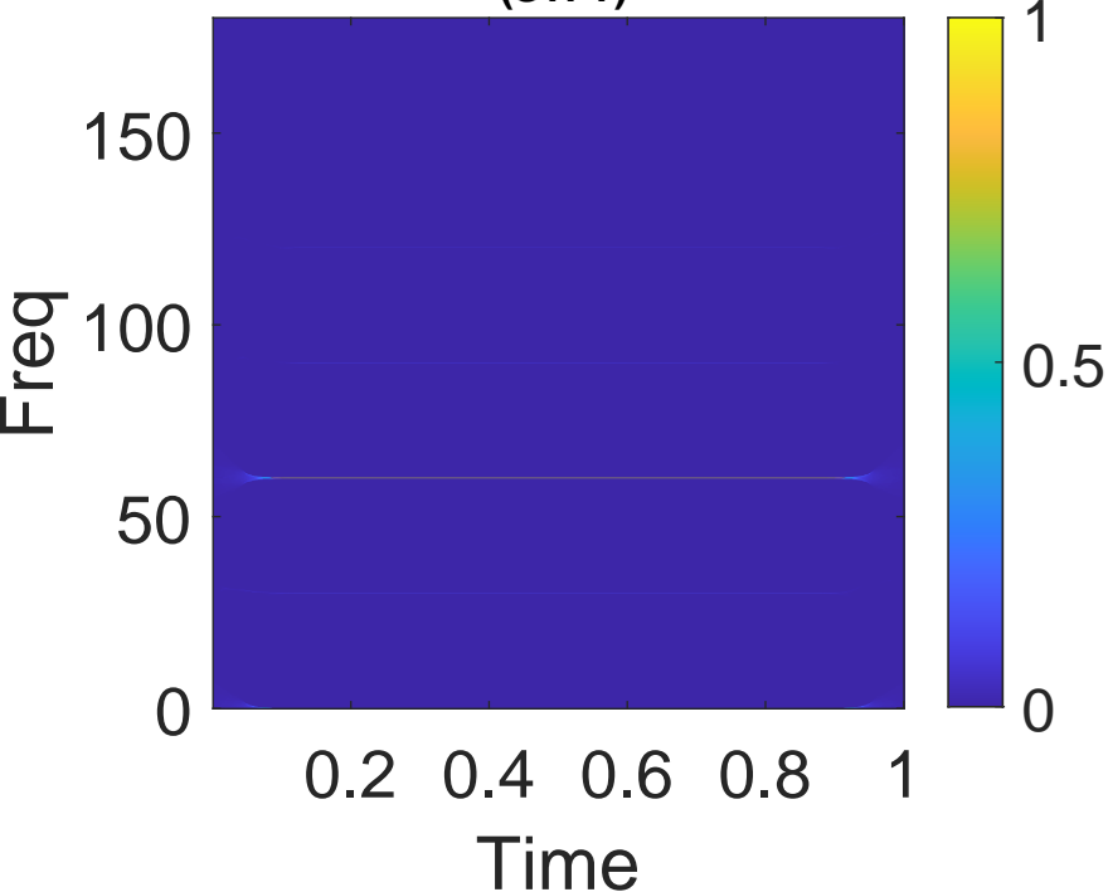
mo: 2.000000

tm : 6.000000

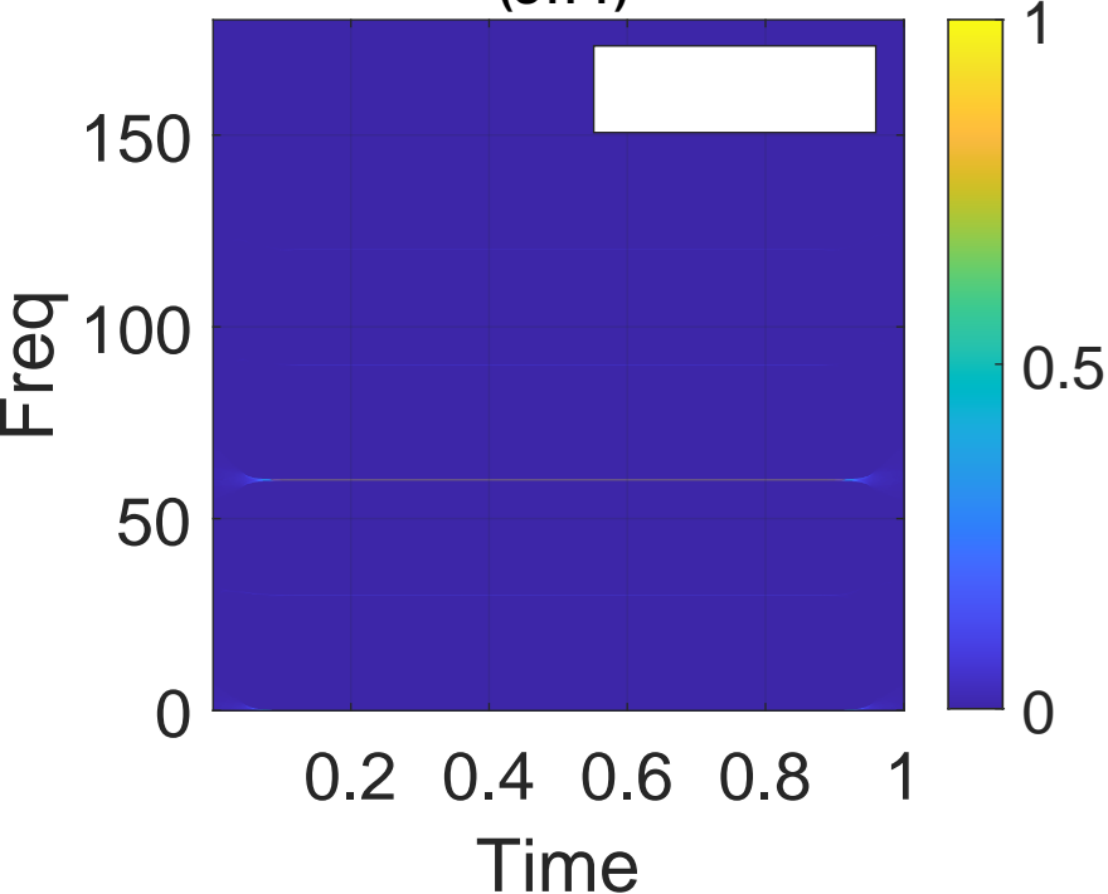
Lowfreq: 0.500000

Highfreq: 180.000000

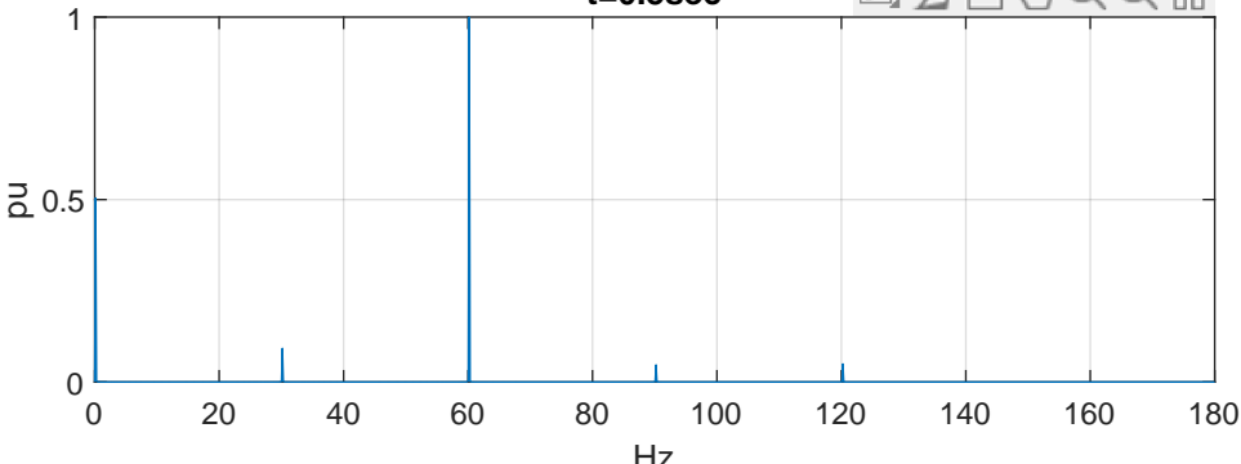
Experimentation du
2025-01-10 12:38:04
*****(STFT)*****



Experimentation du
2025-01-10 12:38:04
*****(STFT)*****



t=0.5sec



t=0.5sec

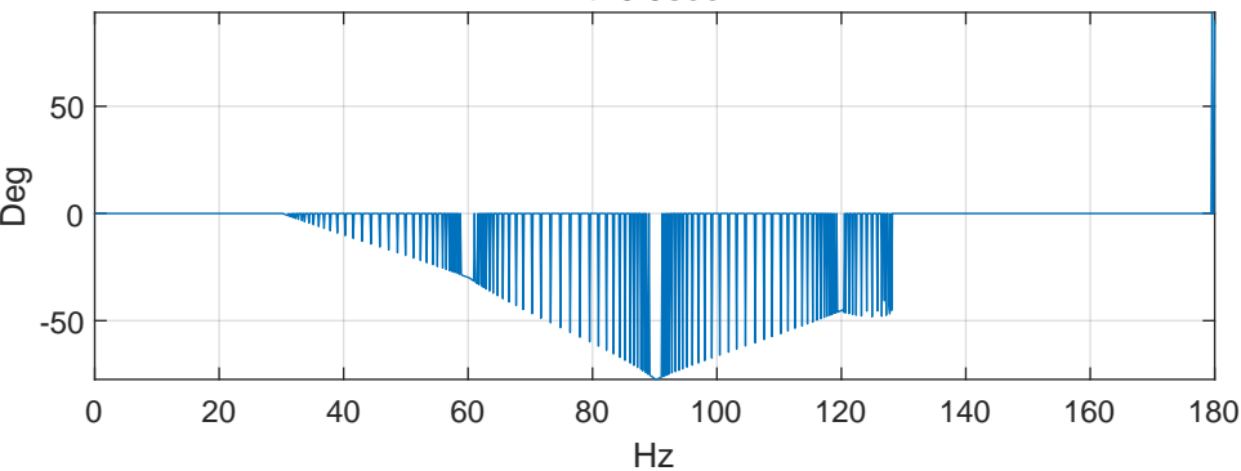
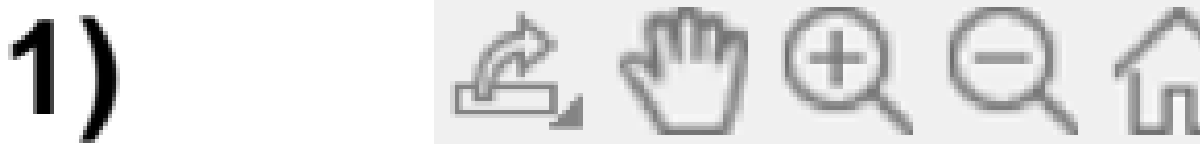
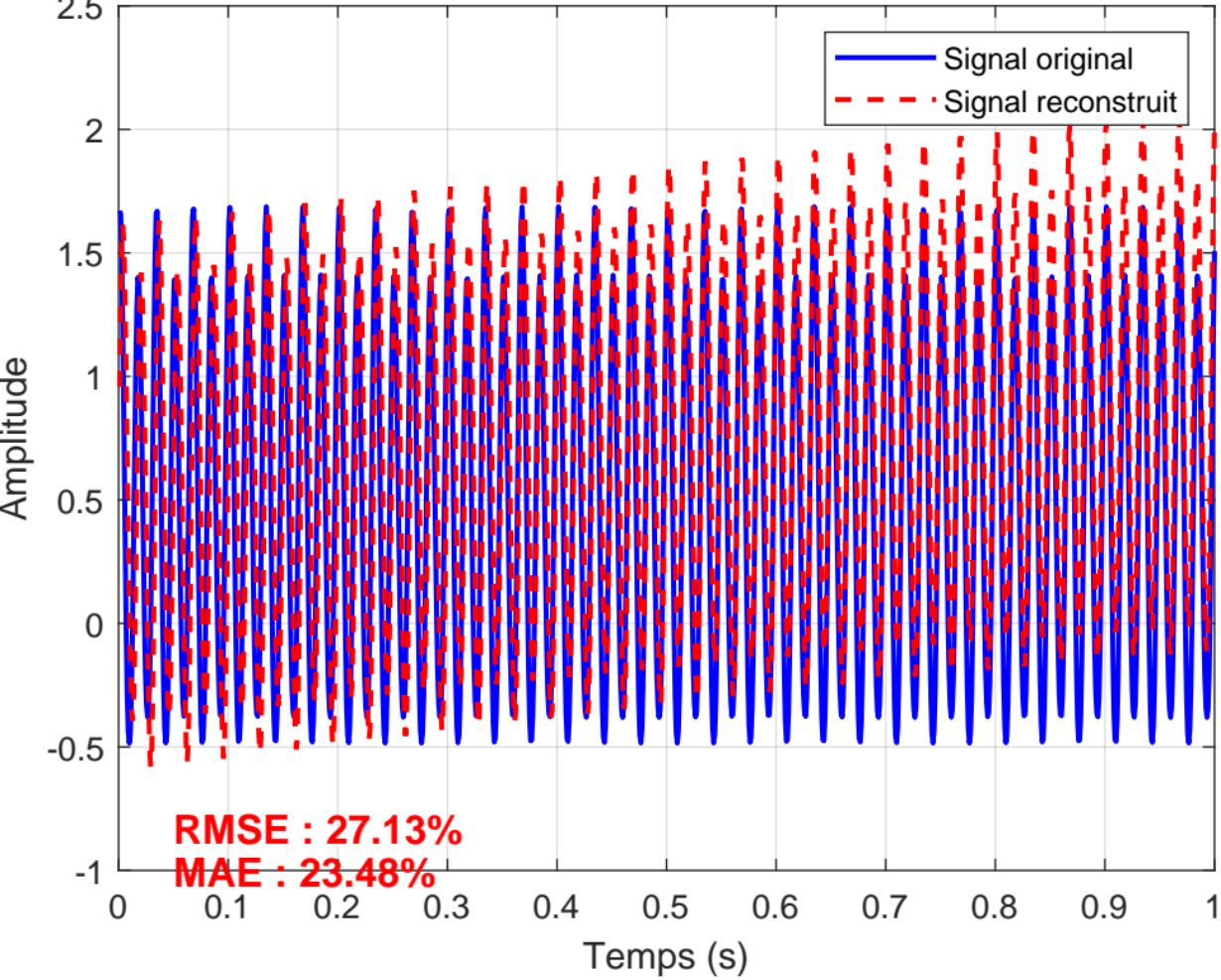


Tableau des résultats du signal (Page 1 / 1)



Frequency (Hz)	Amplitude	Absolute Amplitude	Phase (degrees)
0.14	0.5043	0.5043	-0.00
30.17	0.0924	0.0924	-0.00
60.19	1.0000	1.0000	-30.00
90.21	0.0470	0.0470	-77.39
120.24	0.0495	0.0495	-45.00

Comparaison entre le signal original et reconstruit



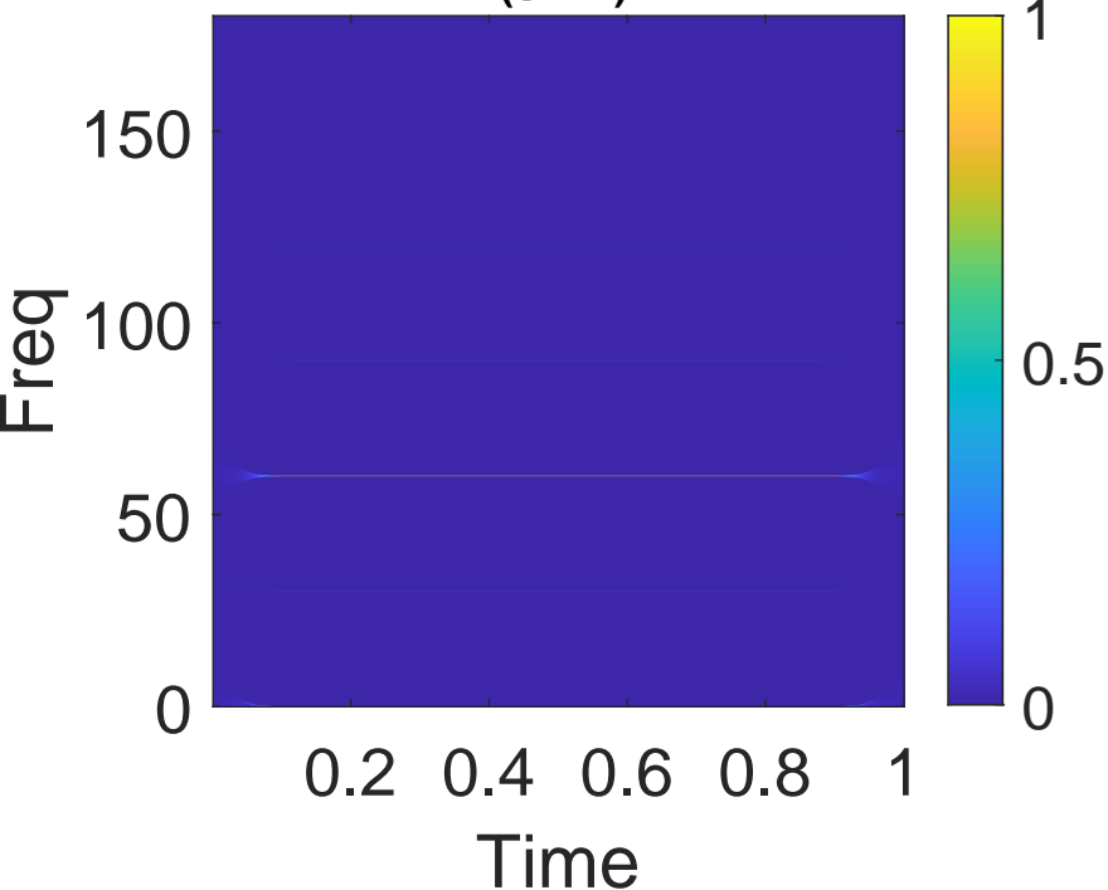
mo: 3.000000

tm : 6.000000

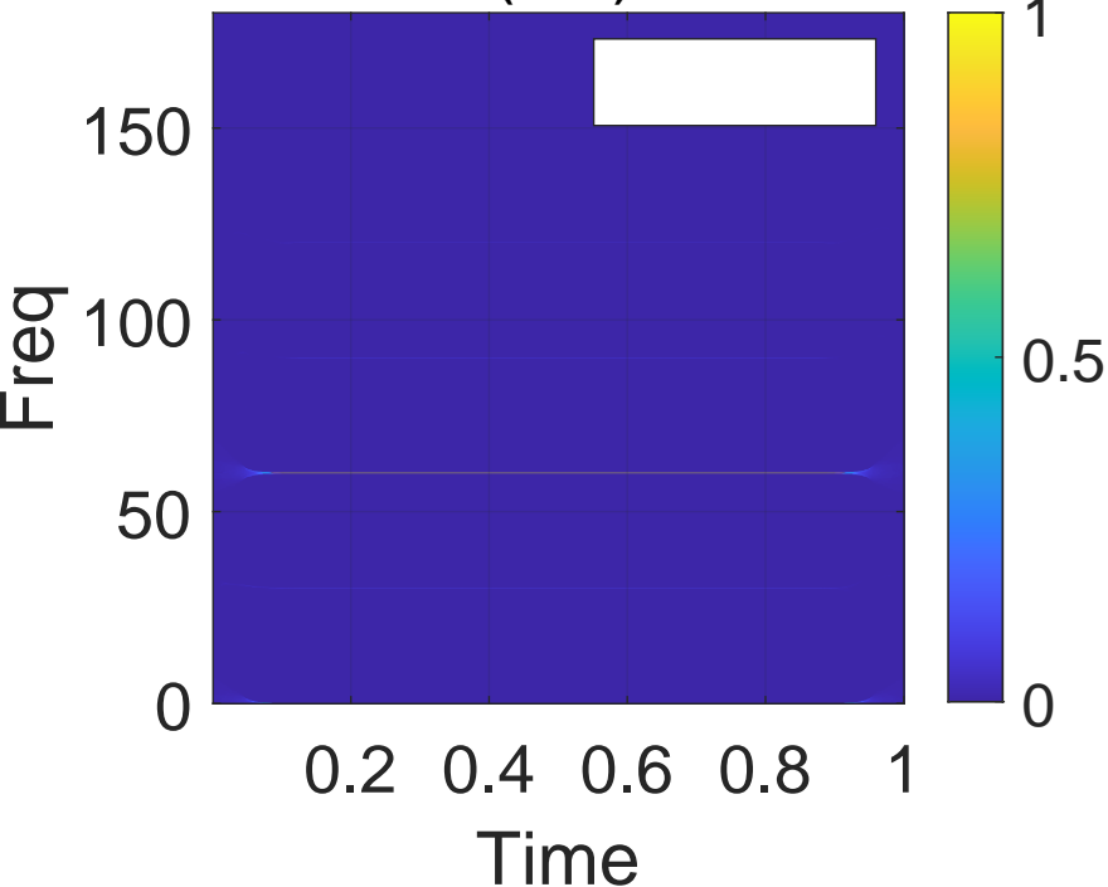
Lowfreq: 0.500000

Highfreq: 180.000000

Experimentation du
2025-01-10 12:38:25
*****(STFT)*****



Experimentation du
2025-01-10 12:38:25
(STFT)



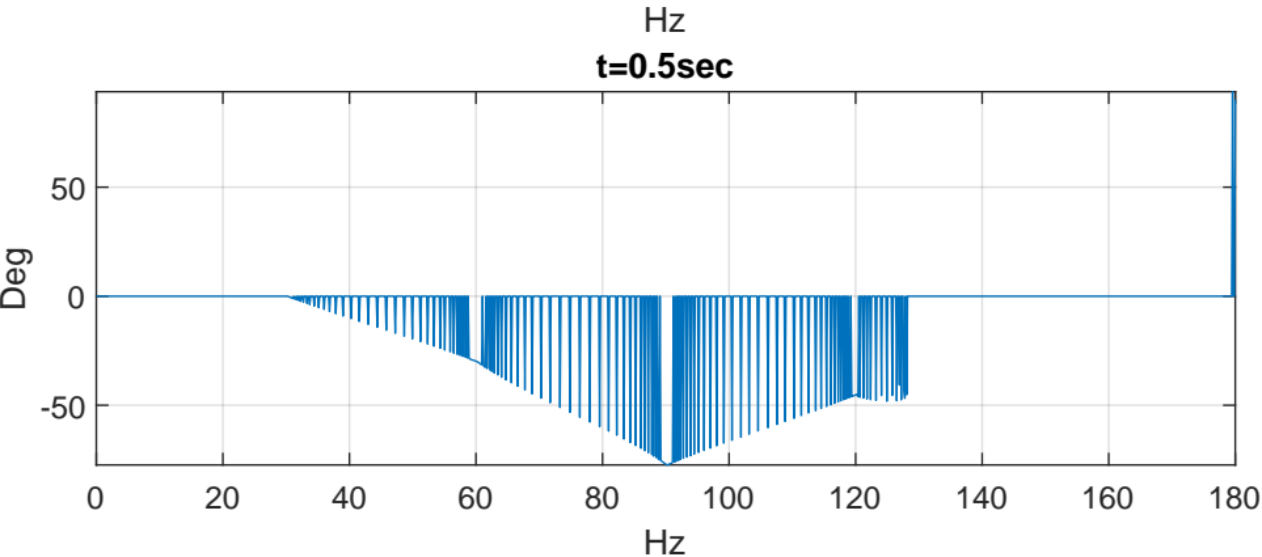
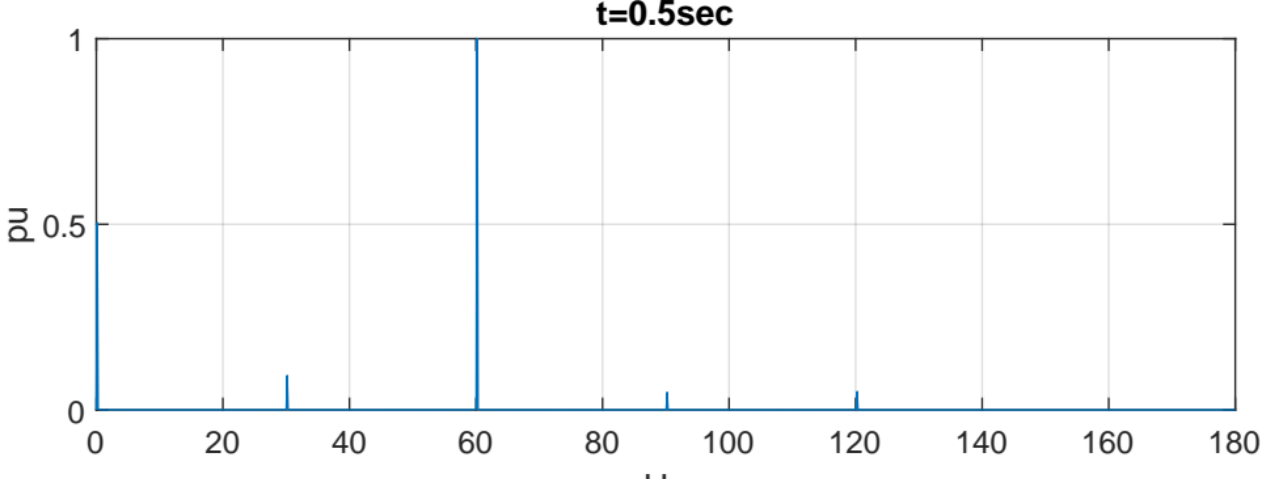
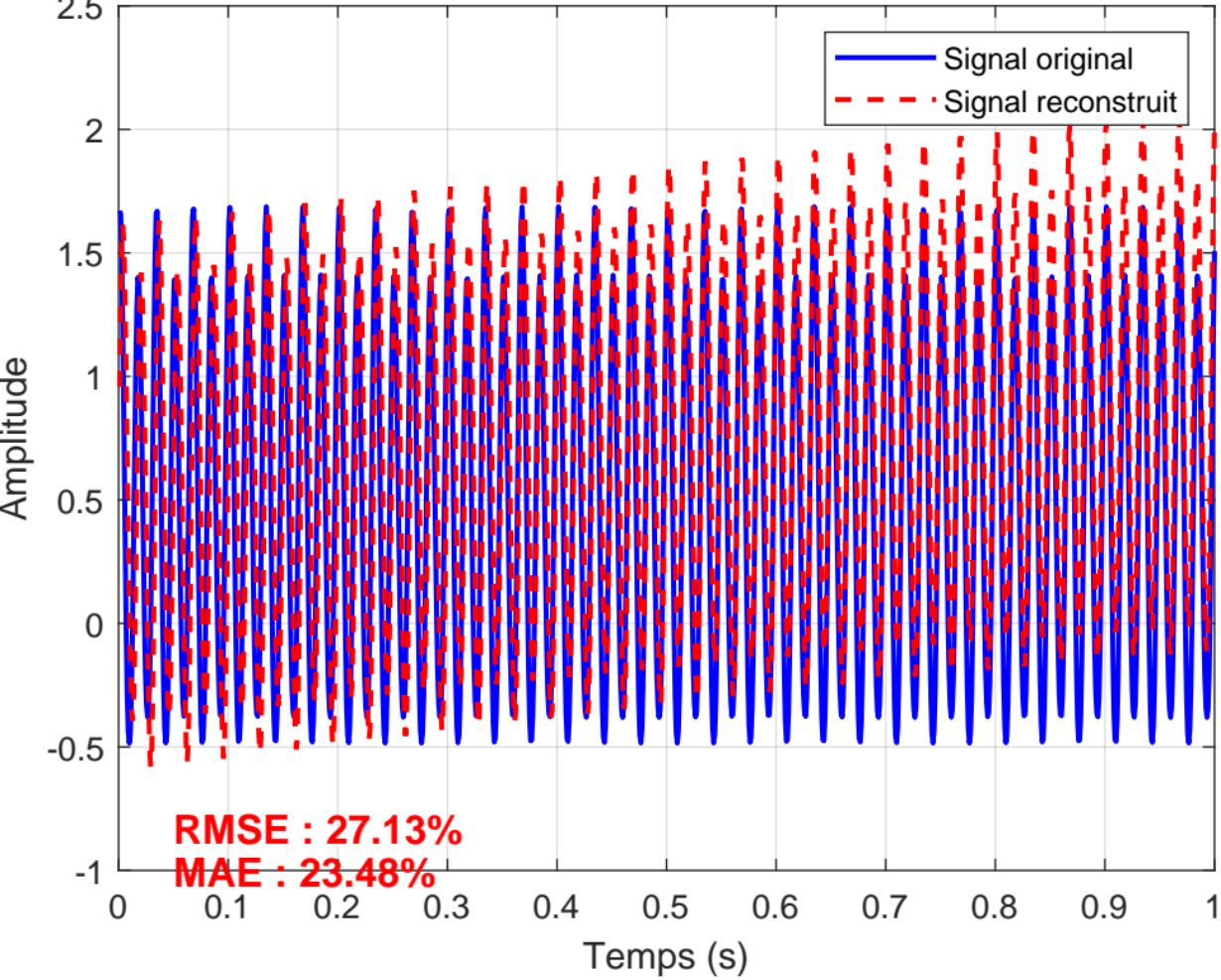


Tableau des résultats du signal (Page 1 / 1)

Frequency (Hz)	Amplitude	Absolute Amplitude	Phase (degrees)
0.14	0.5043	0.5043	-0.00
30.17	0.0924	0.0924	-0.00
60.19	1.0000	1.0000	-30.00
90.21	0.0470	0.0470	-77.39
120.24	0.0495	0.0495	-45.00

Comparaison entre le signal original et reconstruit



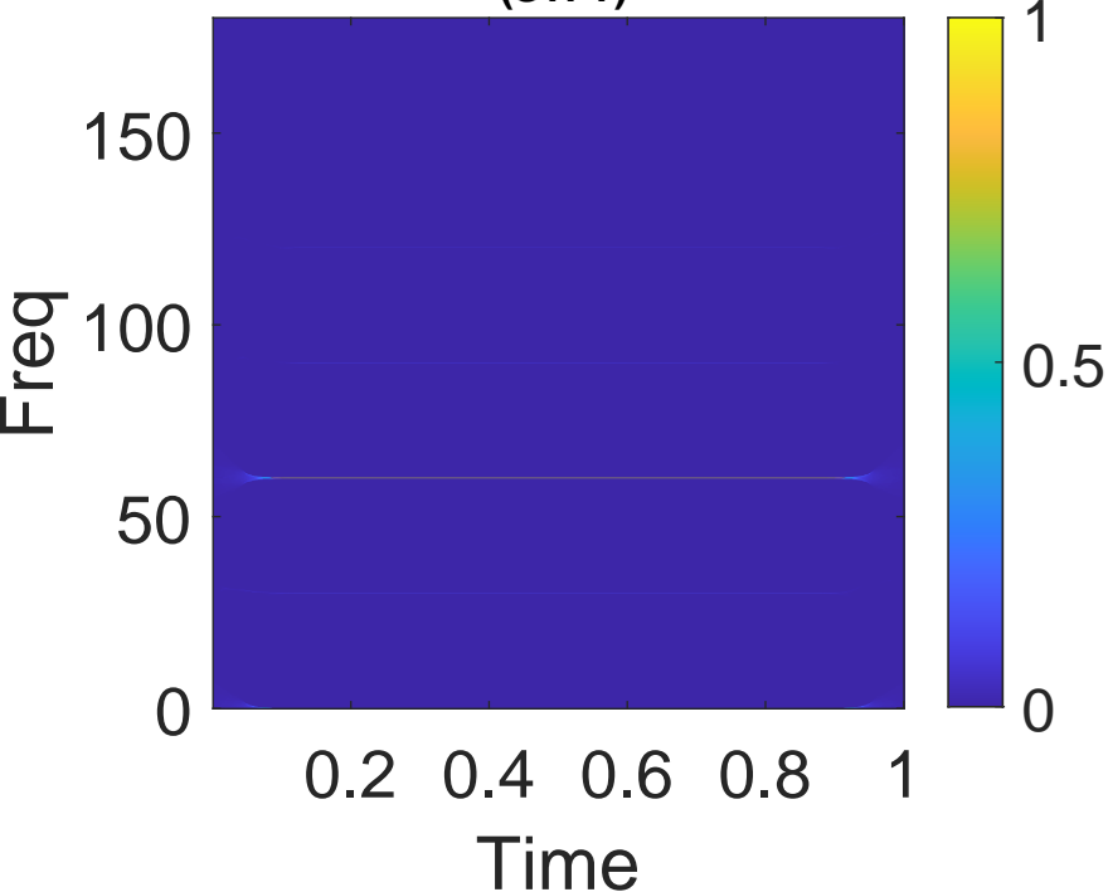
mo: 1.000000

tm : 7.000000

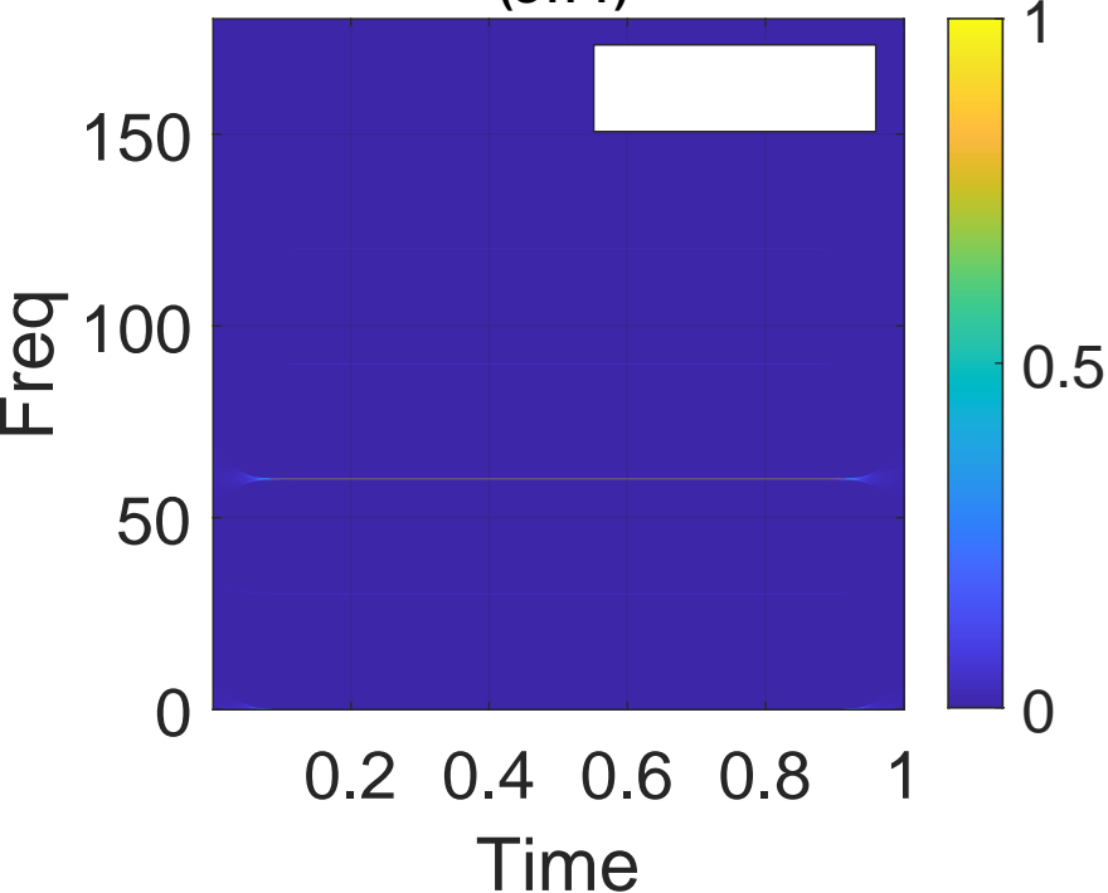
Lowfreq: 0.500000

Highfreq: 180.000000

Experimentation du
2025-01-10 12:38:44
*****(STFT)*****



Experimentation du
2025-01-10 12:38:44
*****(STFT)*****



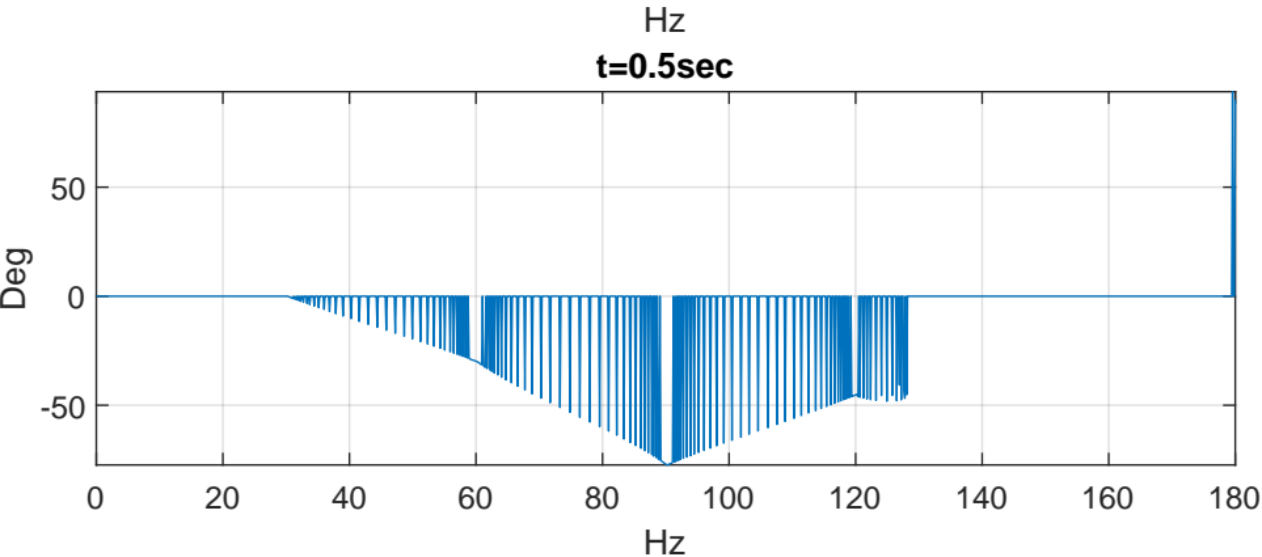
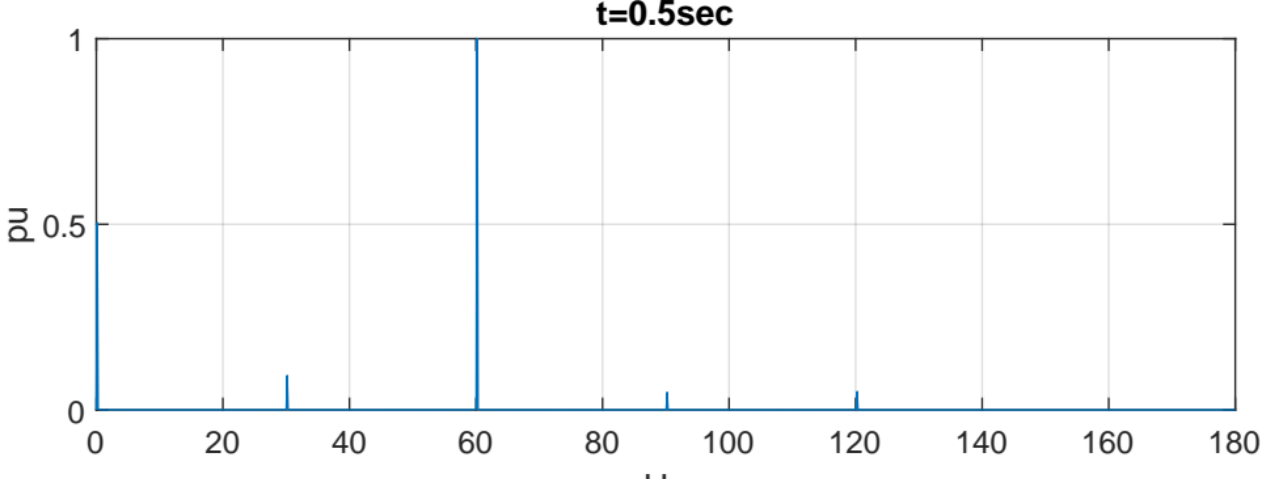
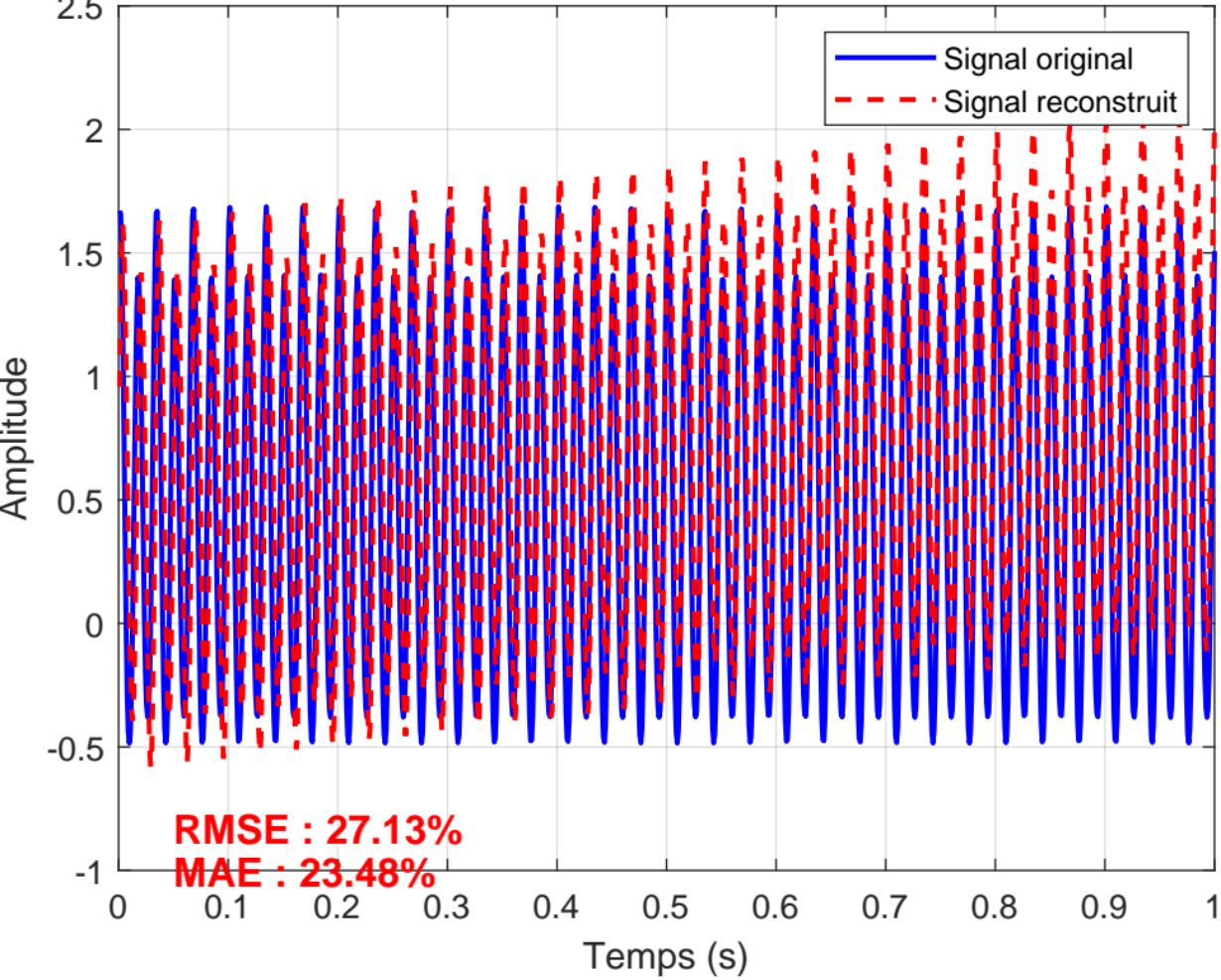


Tableau des résultats du signal (Page 1 / 1)

Frequency (Hz)	Amplitude	Absolute Amplitude	Phase (degrees)
0.14	0.5043	0.5043	-0.00
30.17	0.0924	0.0924	-0.00
60.19	1.0000	1.0000	-30.00
90.21	0.0470	0.0470	-77.39
120.24	0.0495	0.0495	-45.00

Comparaison entre le signal original et reconstruit



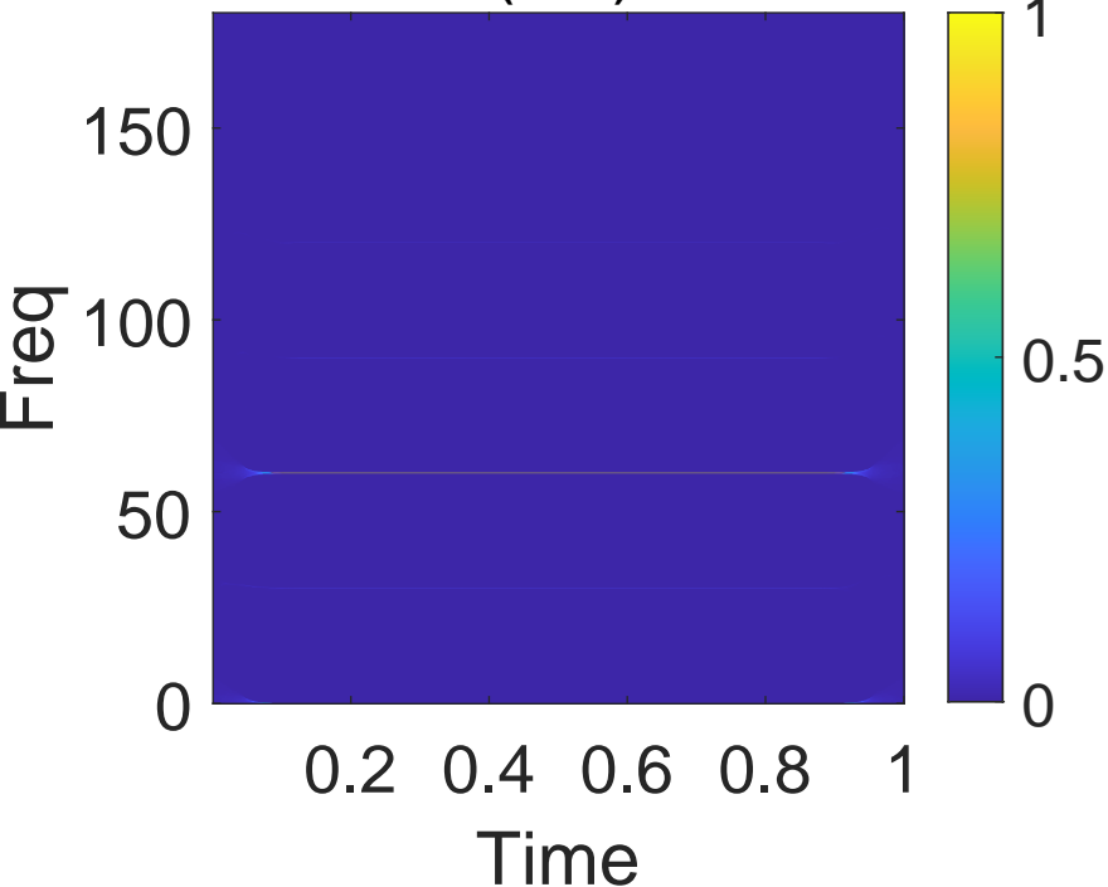
mo: 2.000000

tm : 7.000000

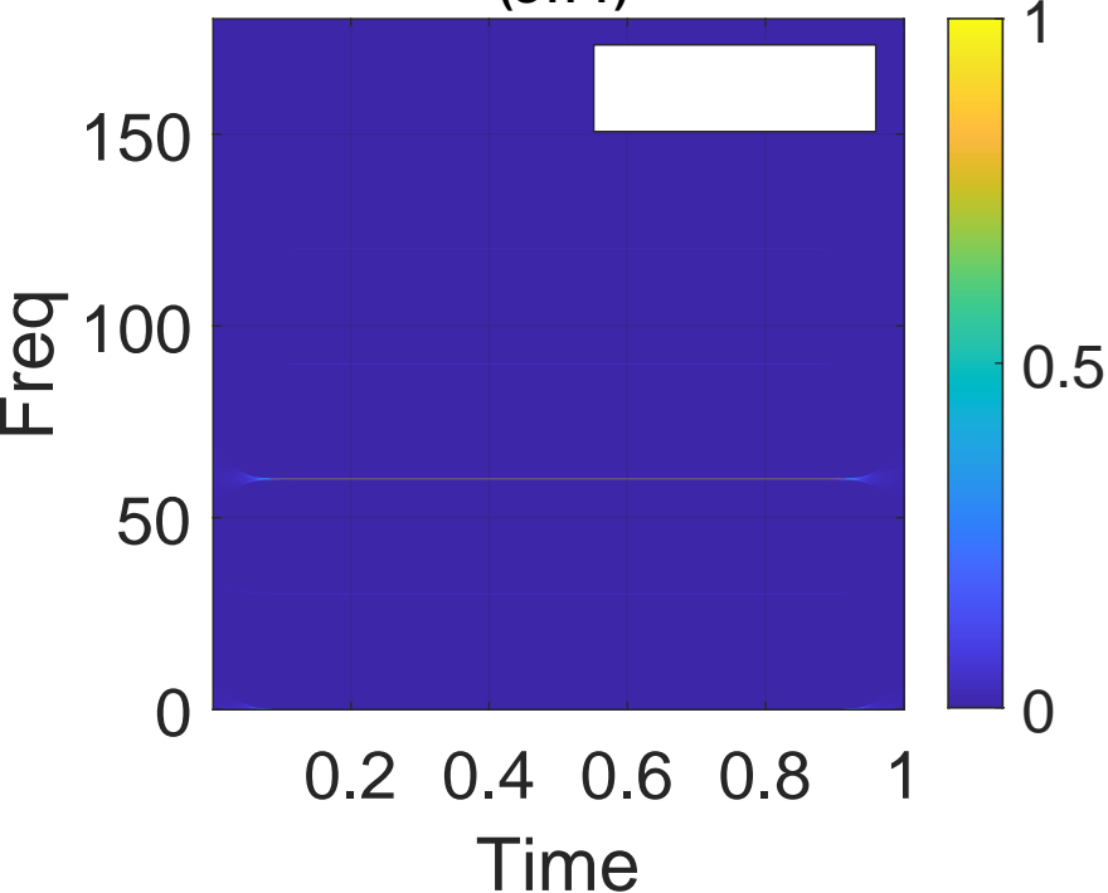
Lowfreq: 0.500000

Highfreq: 180.000000

Experimentation du
2025-01-10 12:39:01
*****(STFT)*****



Experimentation du
2025-01-10 12:39:01
*****(STFT)*****



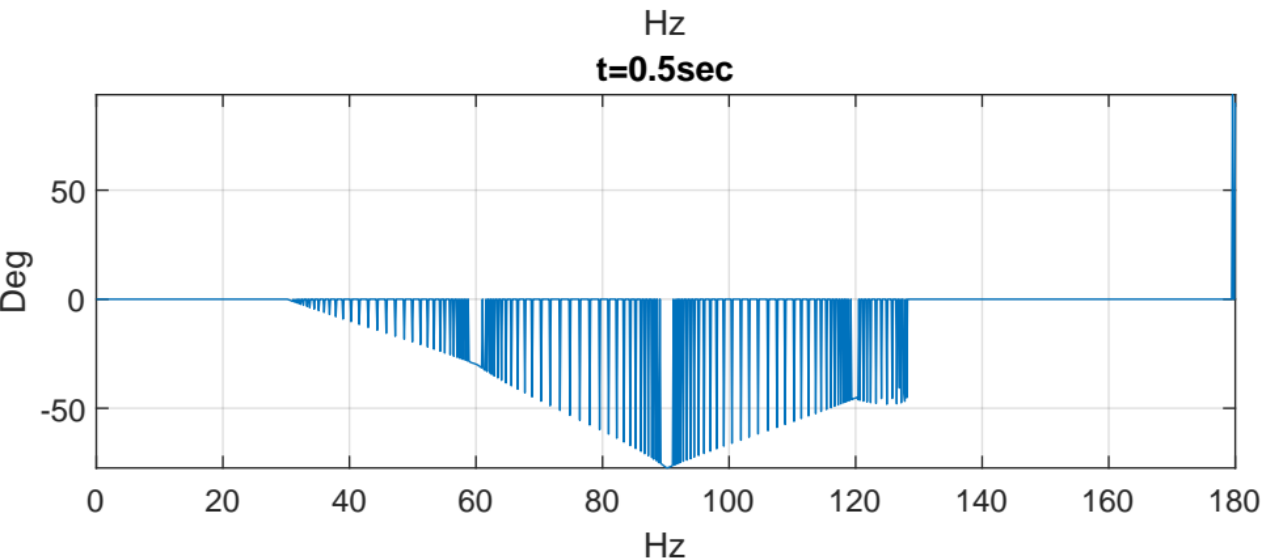
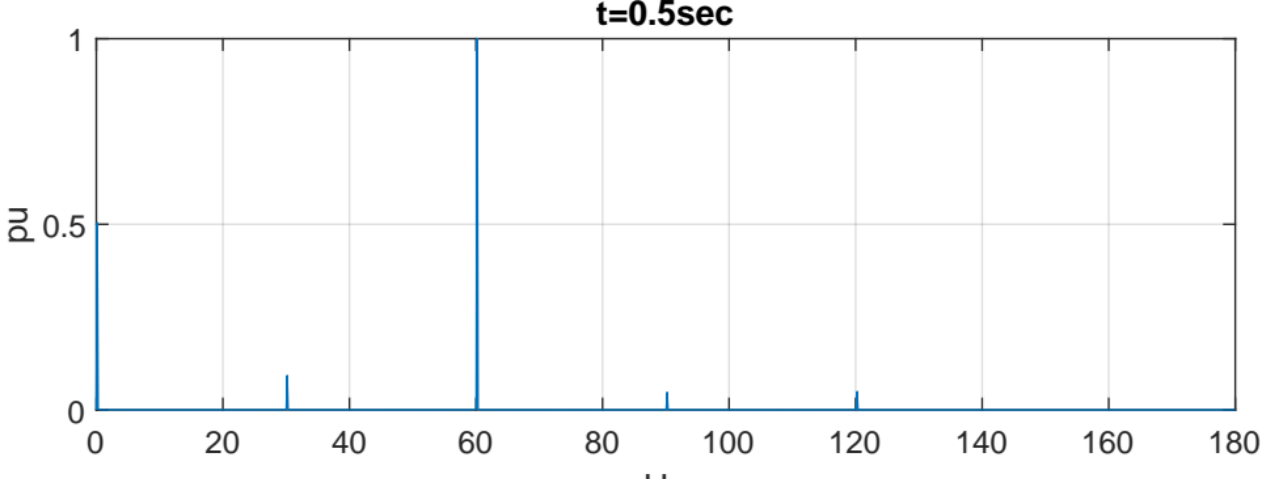
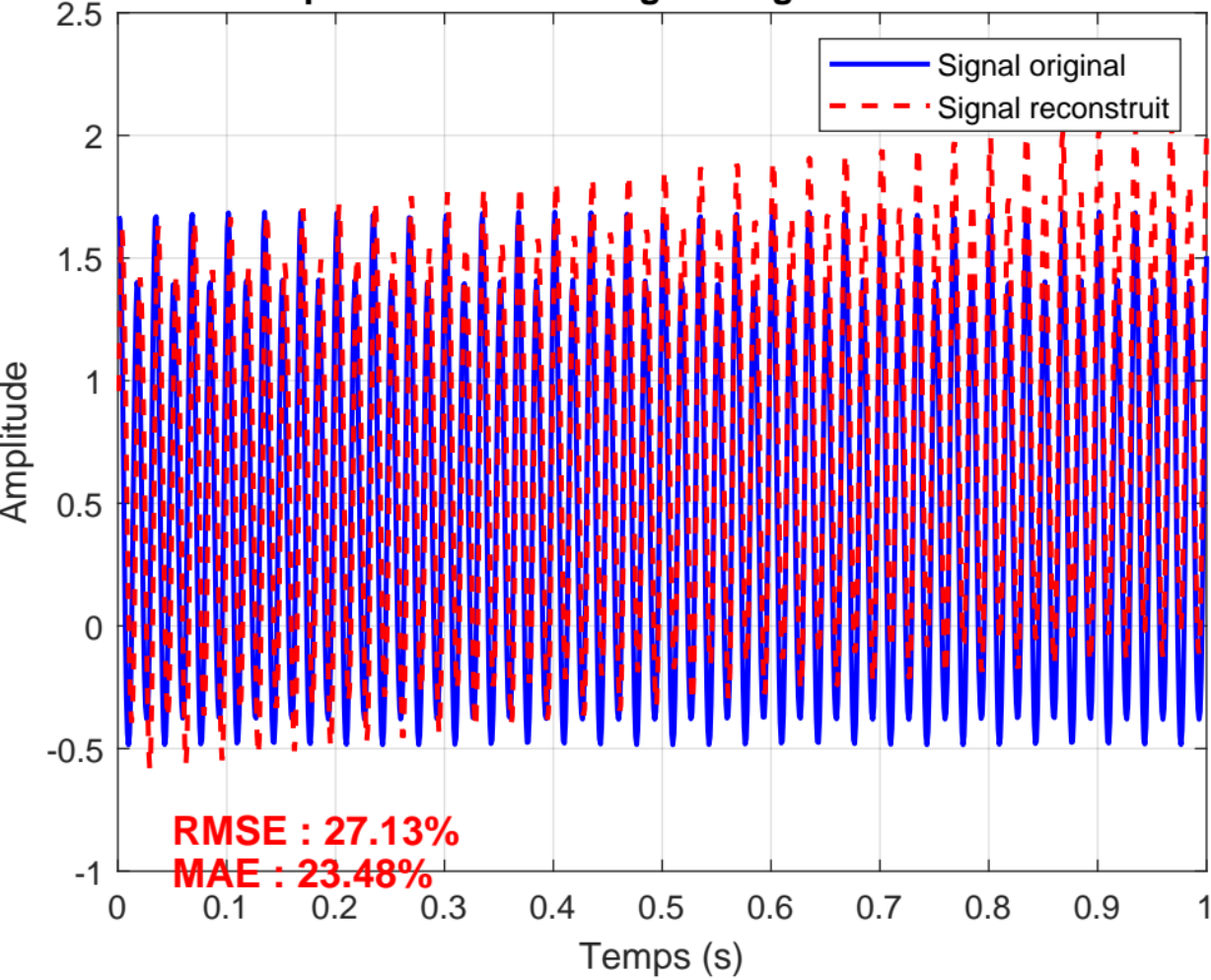


Tableau des résultats du signal (Page 1 / 1)

Frequency (Hz)	Amplitude	Absolute Amplitude	Phase (degrees)
0.14	0.5043	0.5043	-0.00
30.17	0.0924	0.0924	-0.00
60.19	1.0000	1.0000	-30.00
90.21	0.0470	0.0470	-77.39
120.24	0.0495	0.0495	-45.00

Comparaison entre le signal original et reconstruit



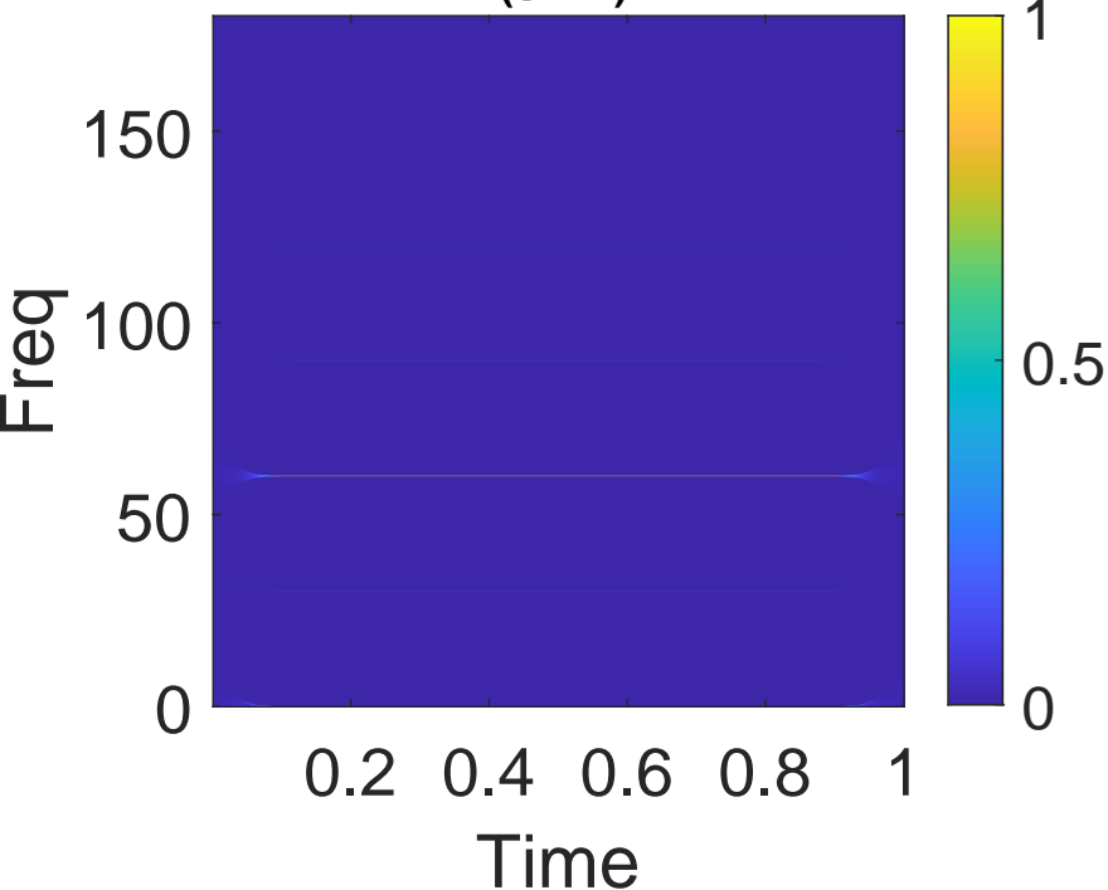
mo: 3.000000

tm : 7.000000

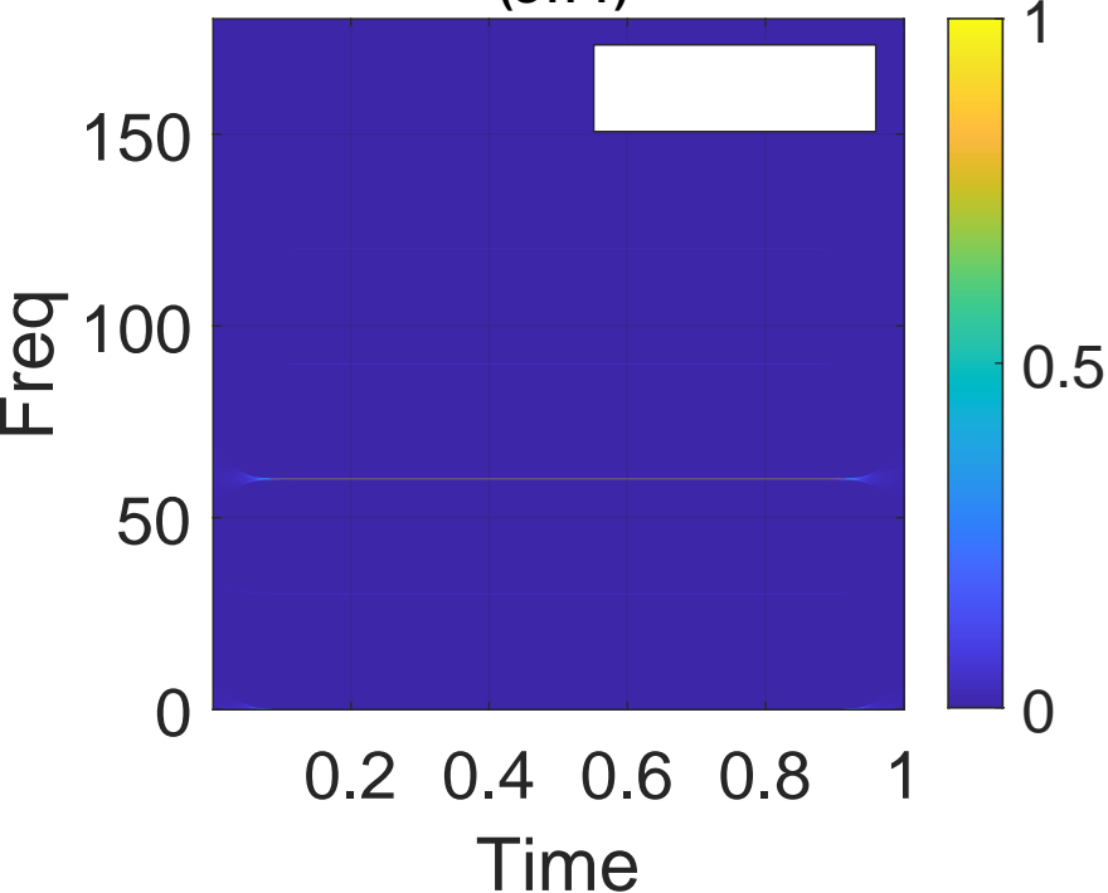
Lowfreq: 0.500000

Highfreq: 180.000000

Experimentation du
2025-01-10 12:39:17
*****(STFT)*****



Experimentation du
2025-01-10 12:39:17
*****(STFT)*****



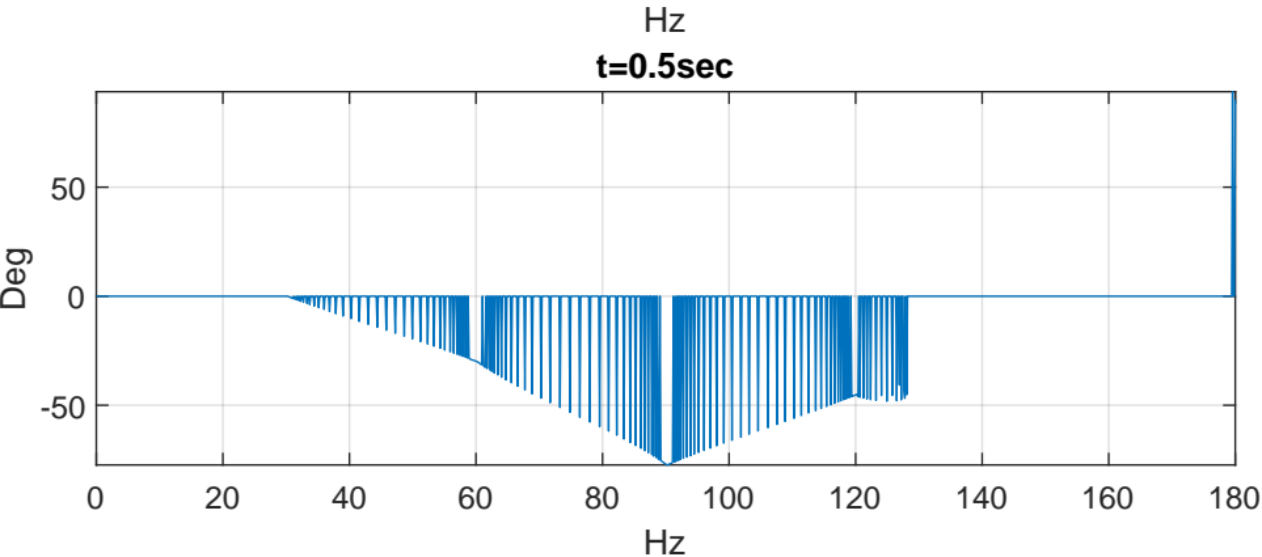
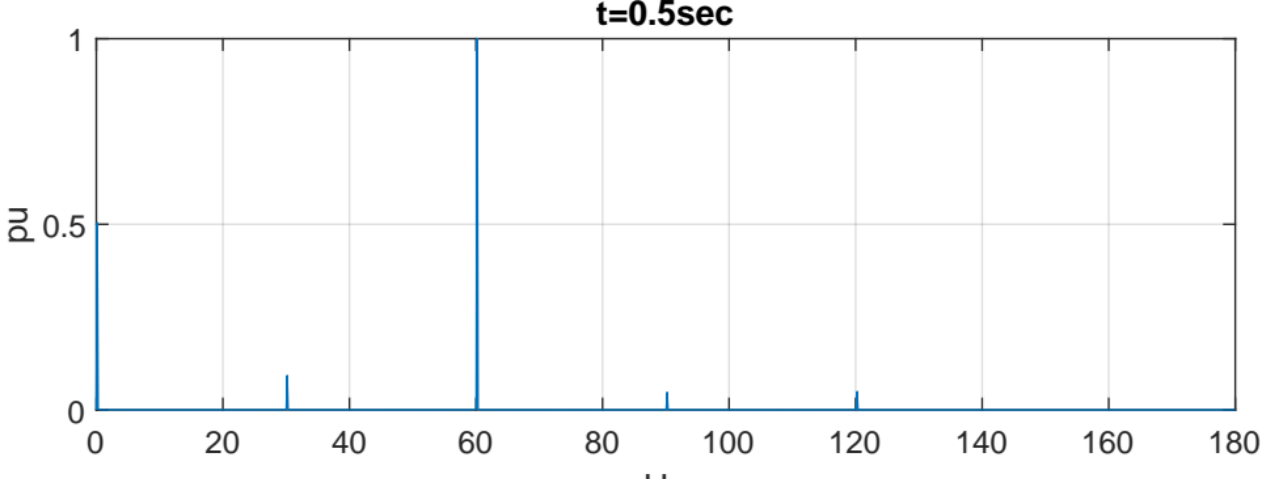
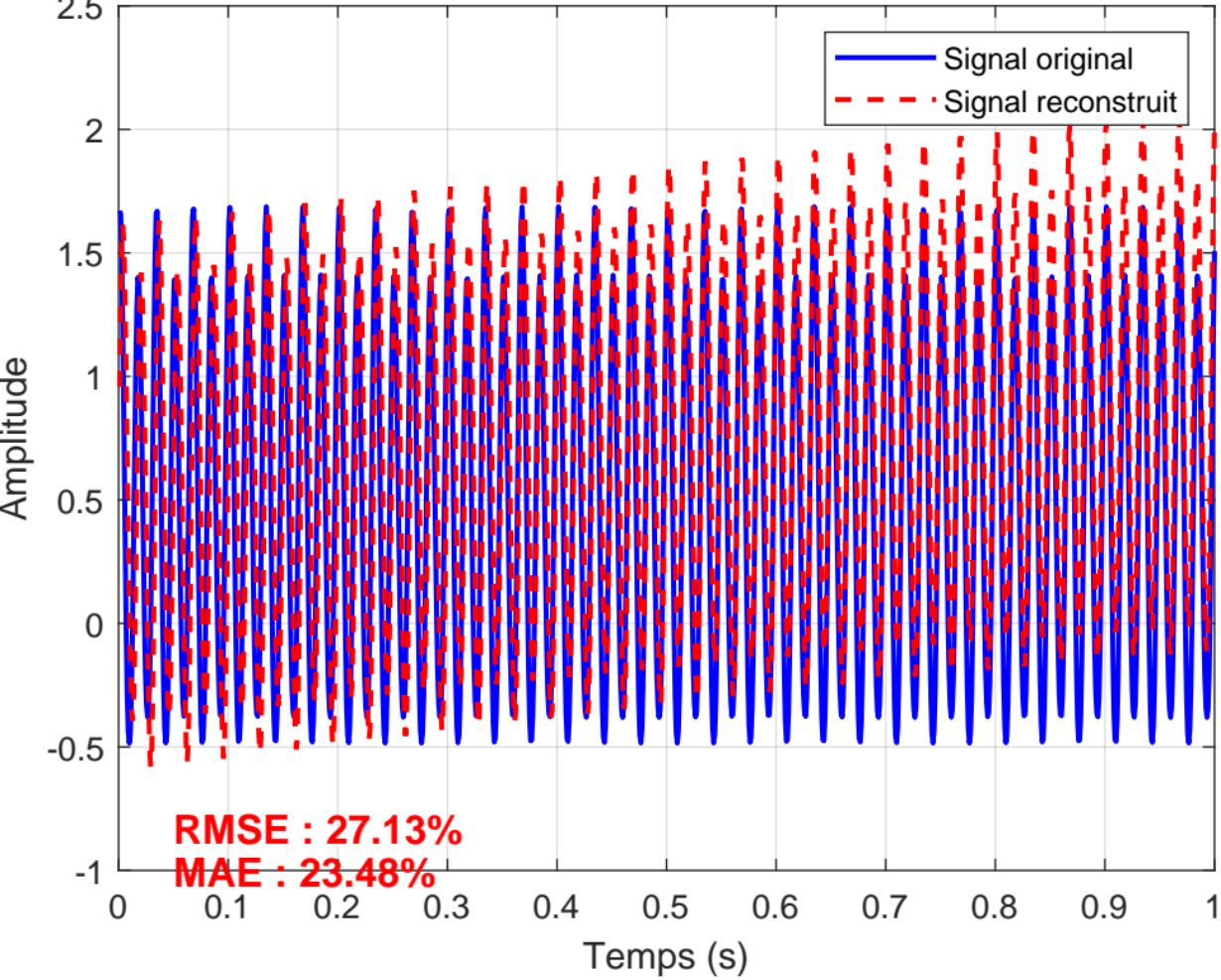


Tableau des résultats du signal (Page 1 / 1)

Frequency (Hz)	Amplitude	Absolute Amplitude	Phase (degrees)
0.14	0.5043	0.5043	-0.00
30.17	0.0924	0.0924	-0.00
60.19	1.0000	1.0000	-30.00
90.21	0.0470	0.0470	-77.39
120.24	0.0495	0.0495	-45.00

Comparaison entre le signal original et reconstruit



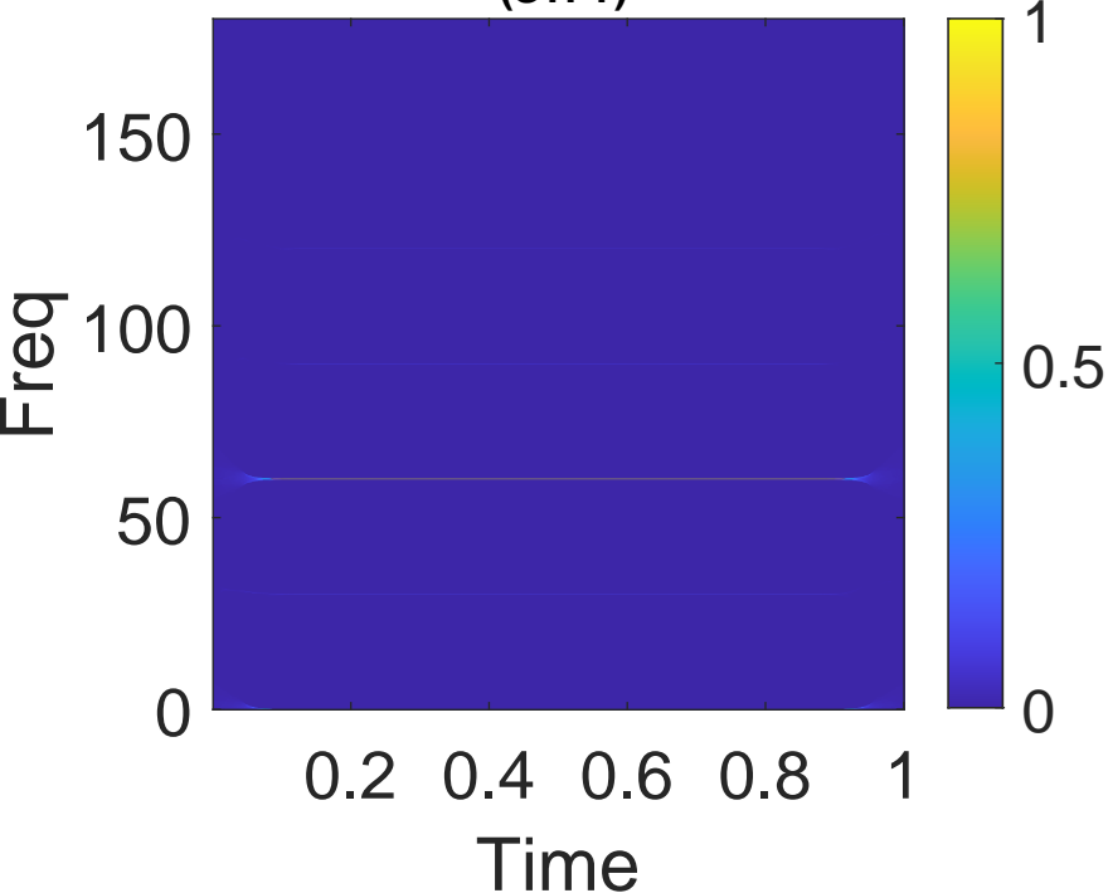
mo: 1.000000

tm : 8.000000

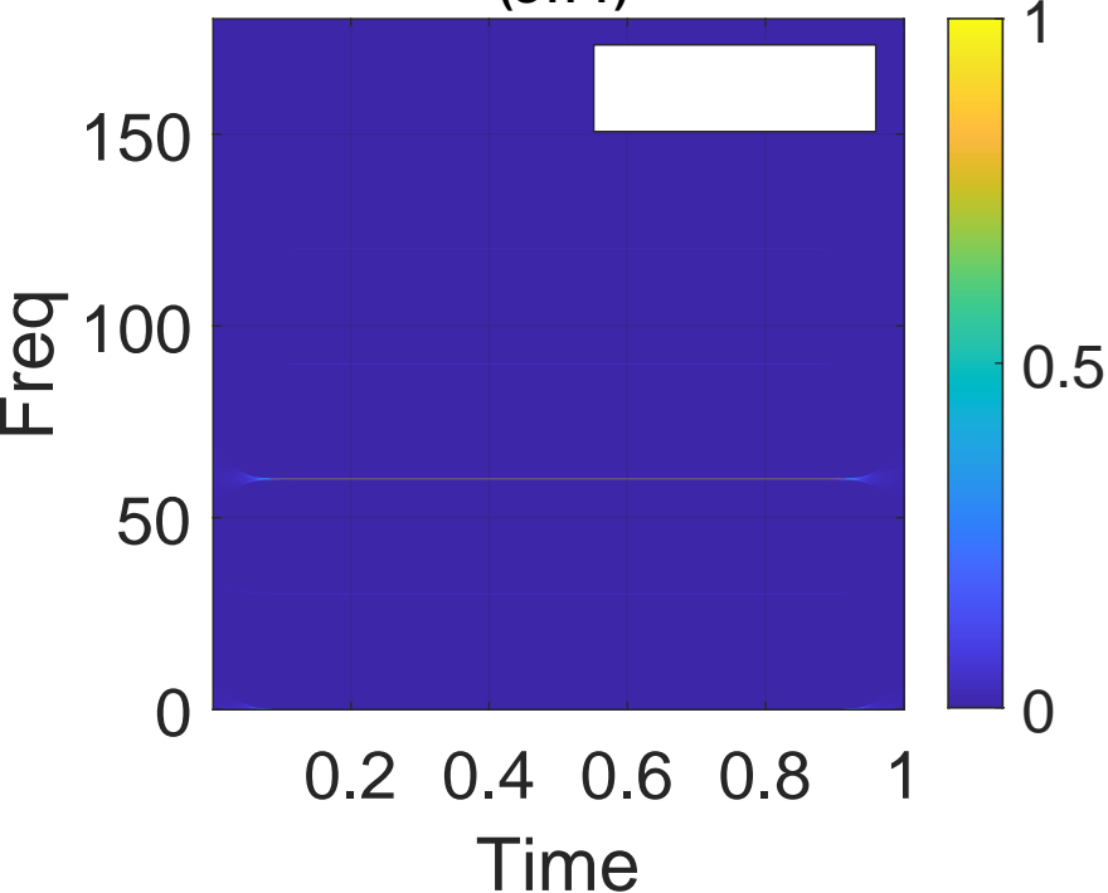
Lowfreq: 0.500000

Highfreq: 180.000000

Experimentation du
2025-01-10 12:39:34
*****(STFT)*****



Experimentation du
2025-01-10 12:39:34
*****(STFT)*****



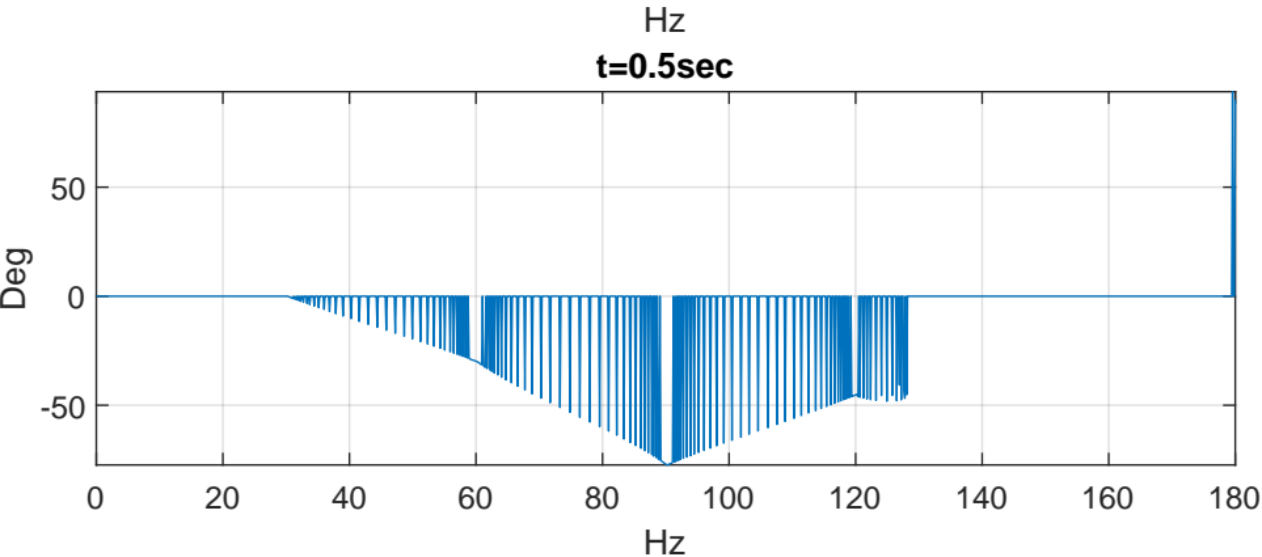
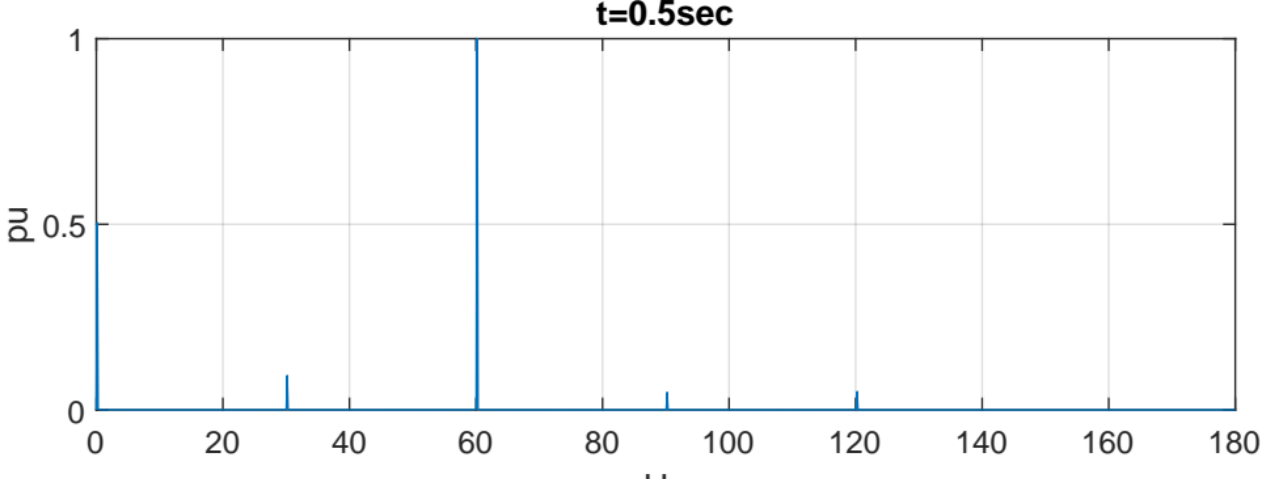
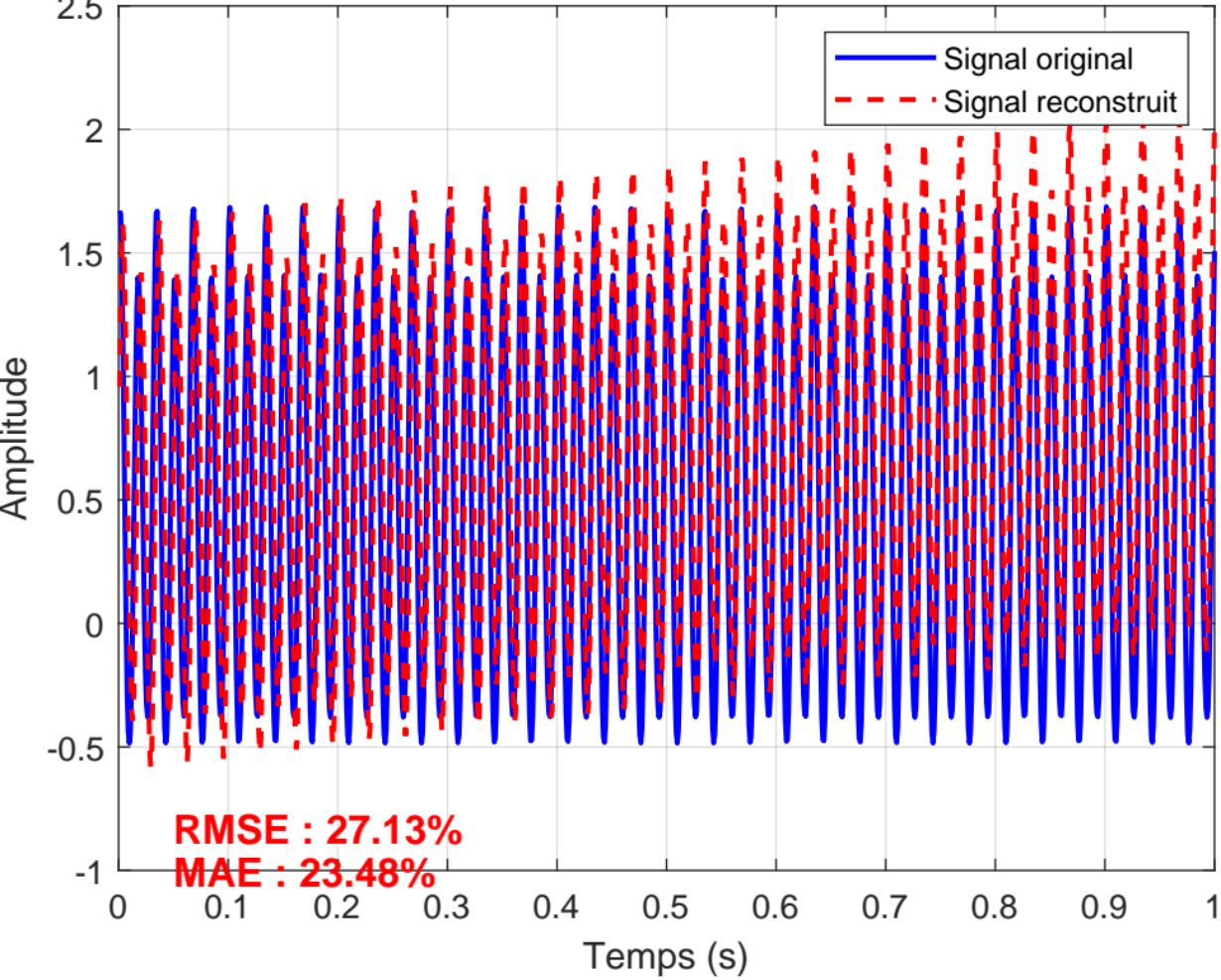


Tableau des résultats du signal (Page 1 / 1)

Frequency (Hz)	Amplitude	Absolute Amplitude	Phase (degrees)
0.14	0.5043	0.5043	-0.00
30.17	0.0924	0.0924	-0.00
60.19	1.0000	1.0000	-30.00
90.21	0.0470	0.0470	-77.39
120.24	0.0495	0.0495	-45.00

Comparaison entre le signal original et reconstruit



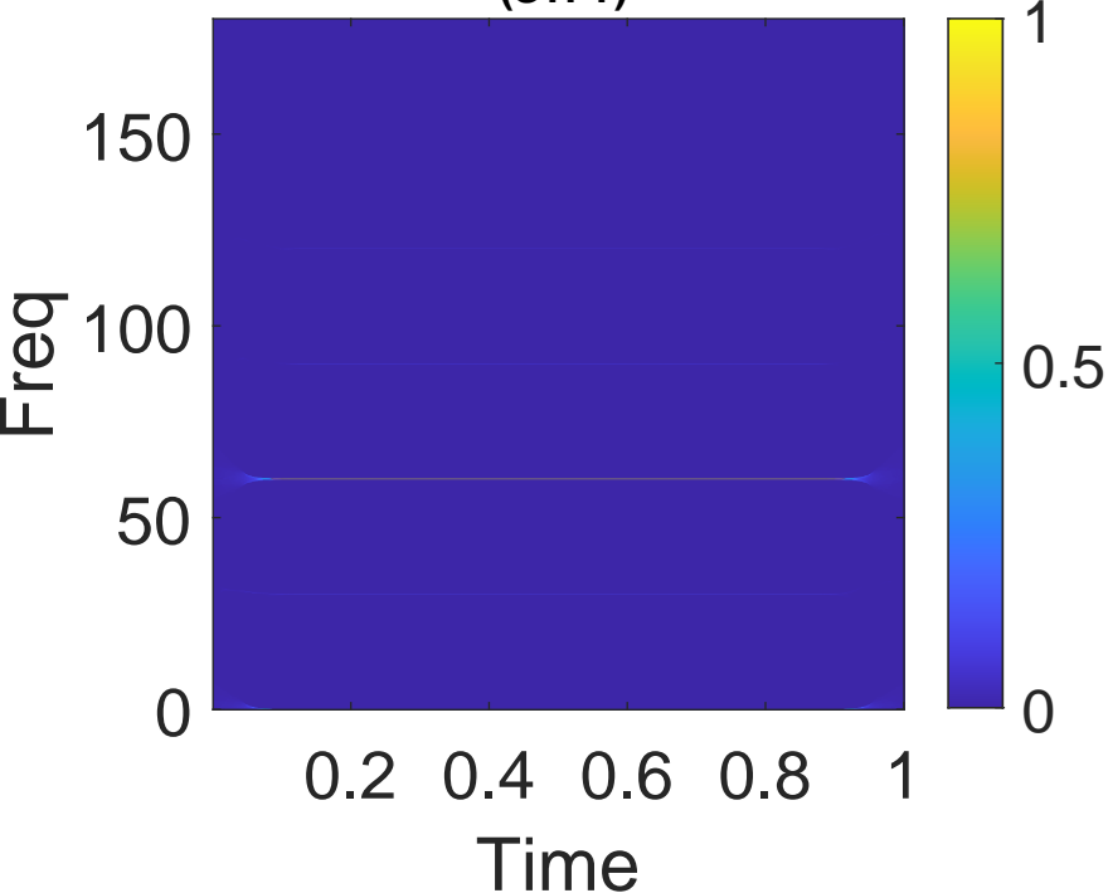
mo: 2.000000

tm : 8.000000

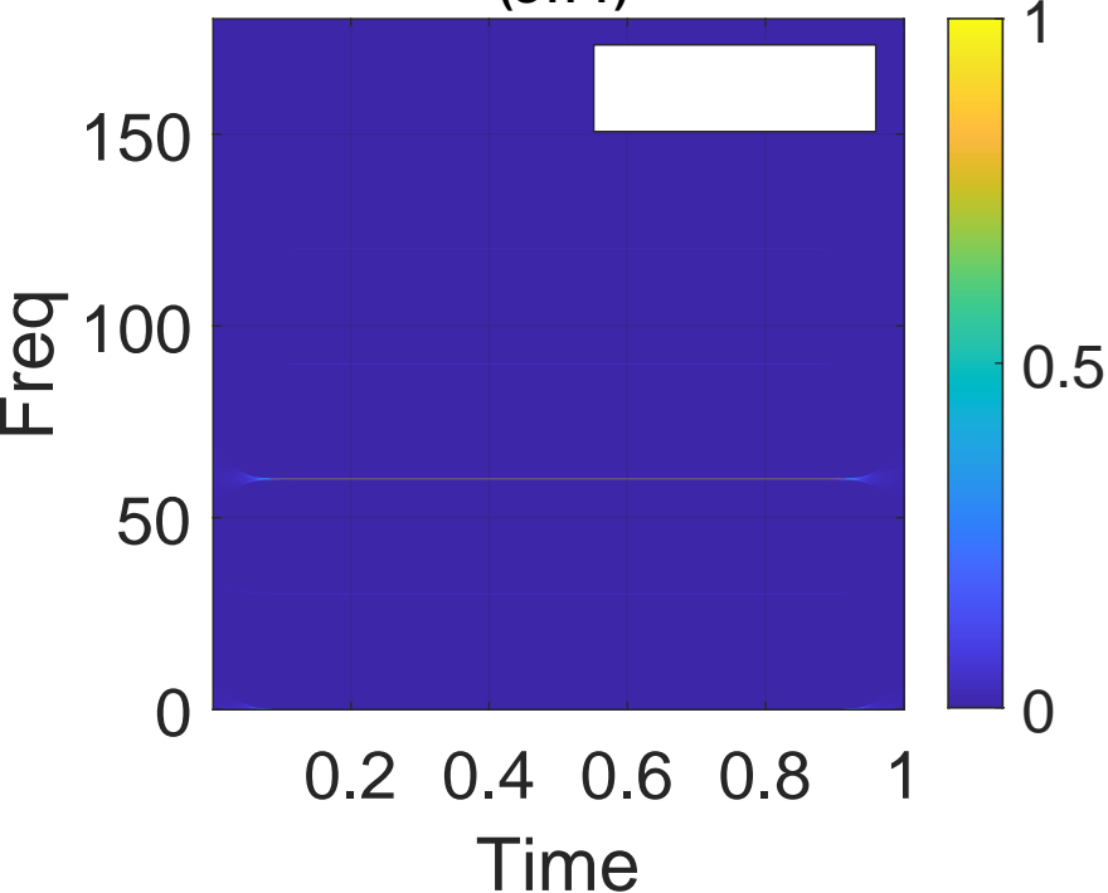
Lowfreq: 0.500000

Highfreq: 180.000000

Experimentation du
2025-01-10 12:39:55
*****(STFT)*****



Experimentation du
2025-01-10 12:39:55
*****(STFT)*****



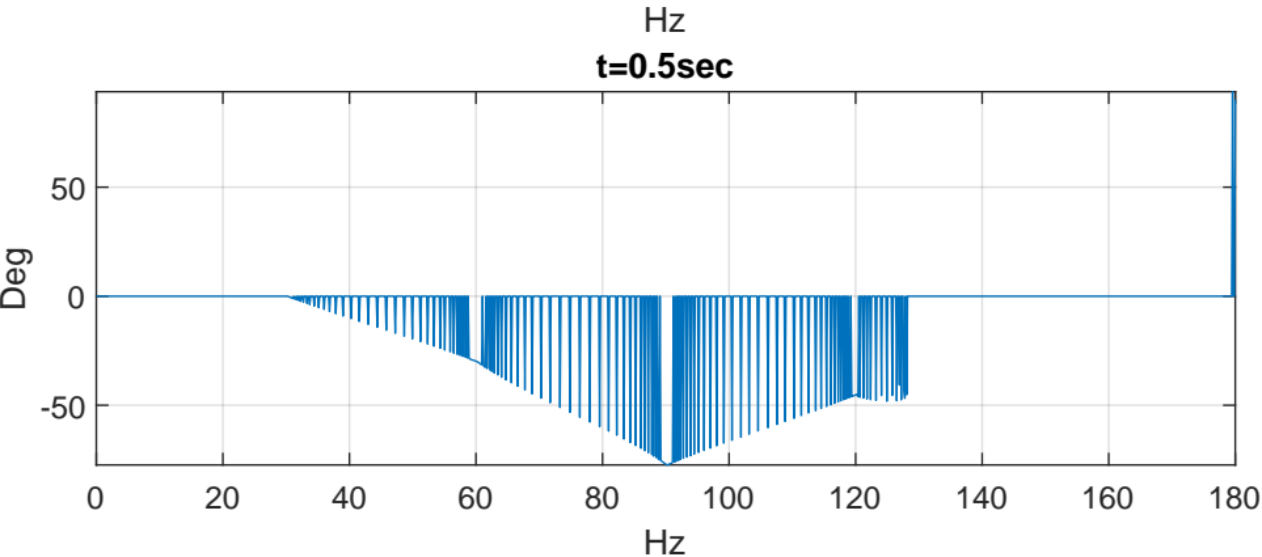
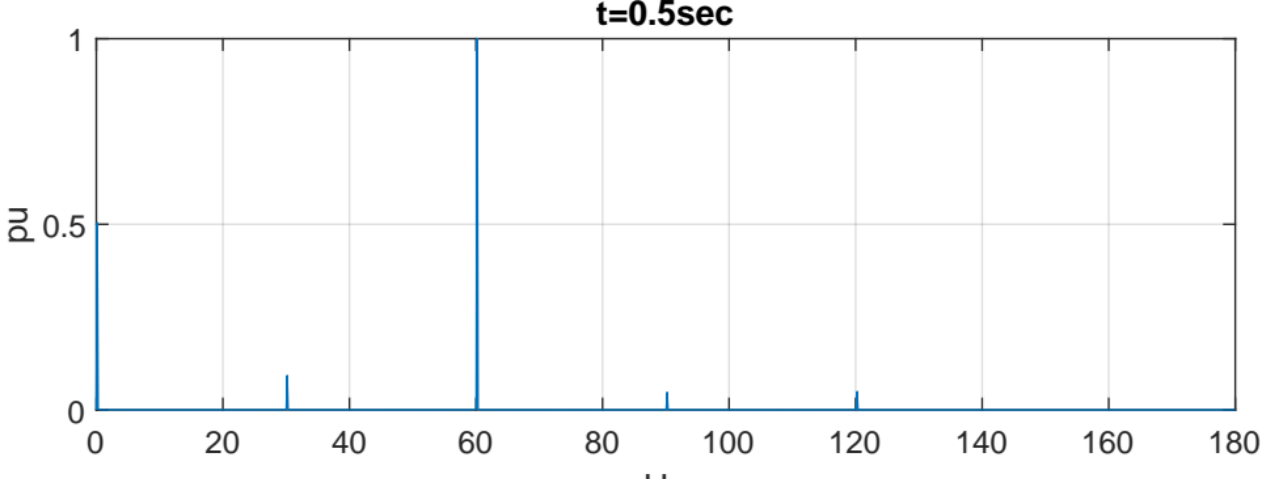
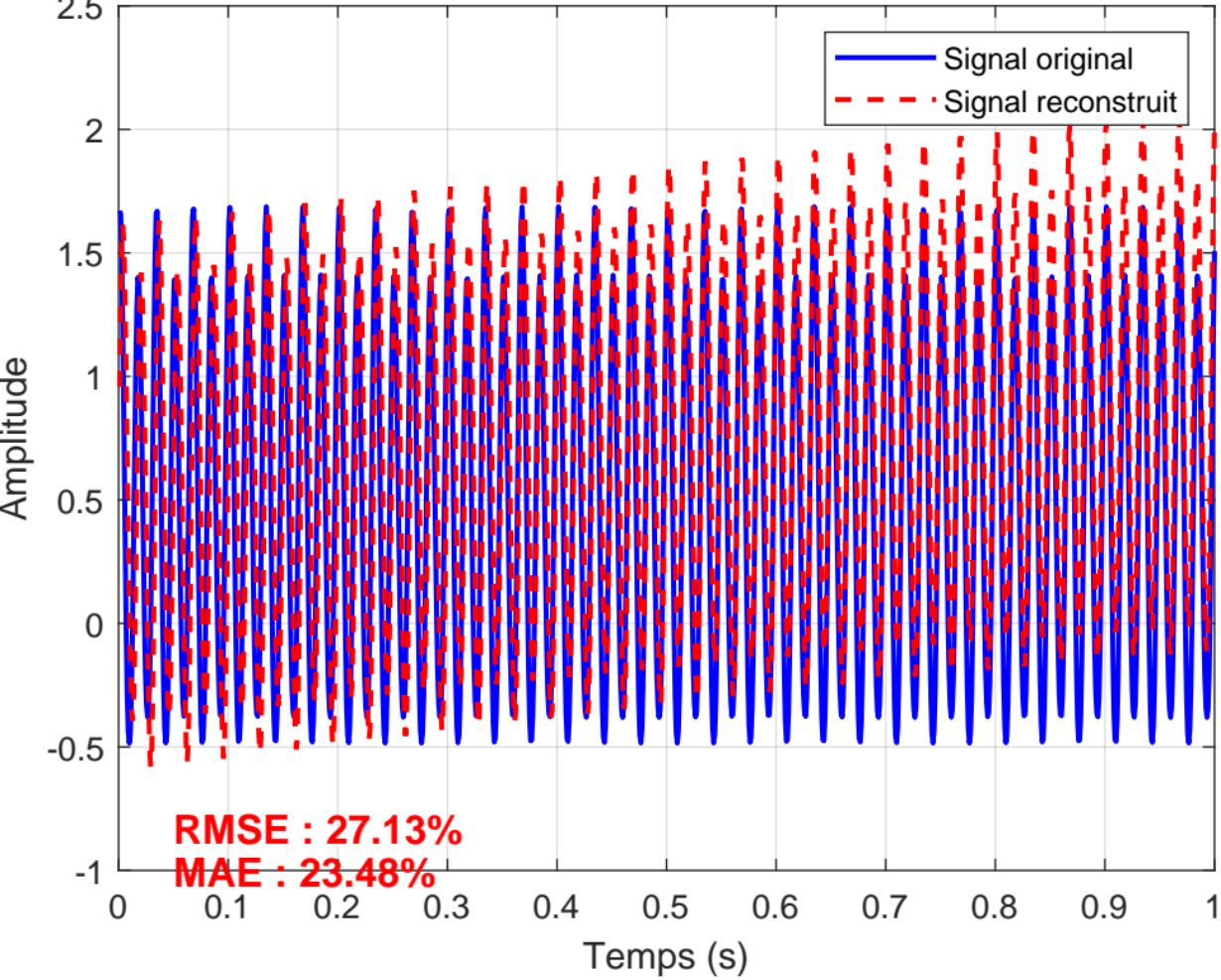


Tableau des résultats du signal (Page 1 / 1)

Frequency (Hz)	Amplitude	Absolute Amplitude	Phase (degrees)
0.14	0.5043	0.5043	-0.00
30.17	0.0924	0.0924	-0.00
60.19	1.0000	1.0000	-30.00
90.21	0.0470	0.0470	-77.39
120.24	0.0495	0.0495	-45.00

Comparaison entre le signal original et reconstruit



mo: 3.000000

tm : 8.000000

Lowfreq: 0.500000

Highfreq: 180.000000