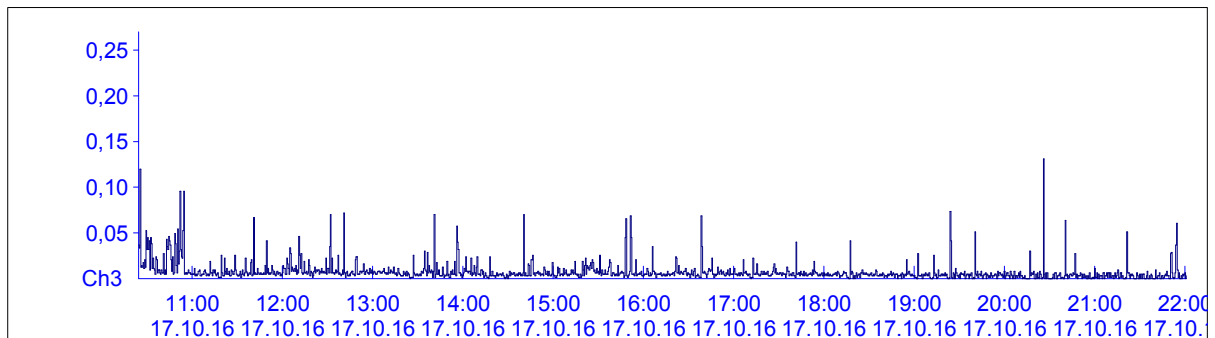
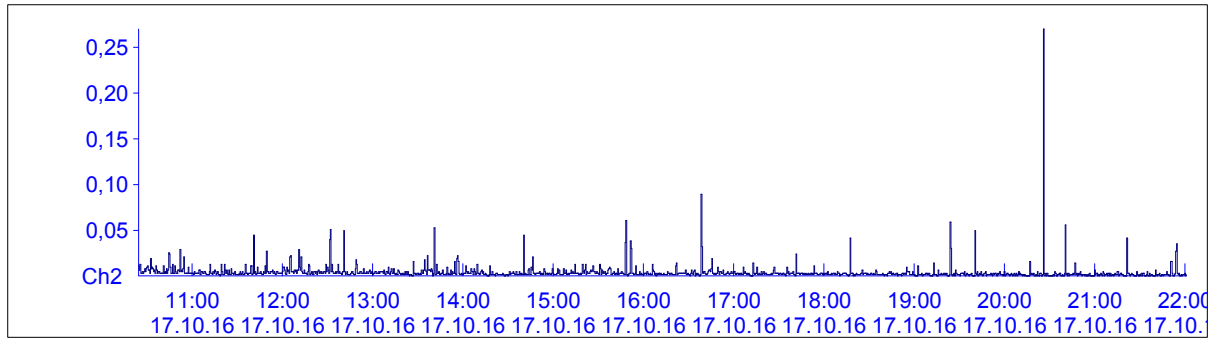
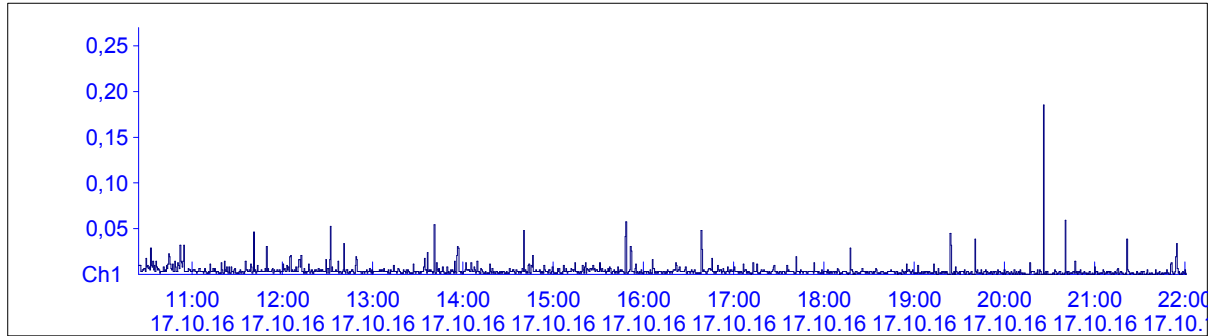


MR2002 - Vibration Data Evaluation

File Name: ...ng\Friseur\1\1020a003.BMR
MR-Name: XMR2002
Station: IFB-25 Friseur Toegging

Start: 17.10.16 10:24
End: 17.10.16 22:00
Interval: 30 s

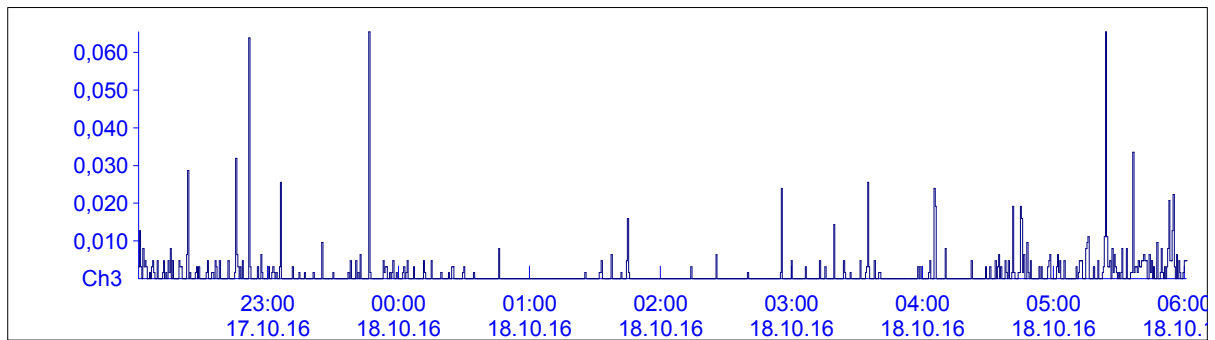
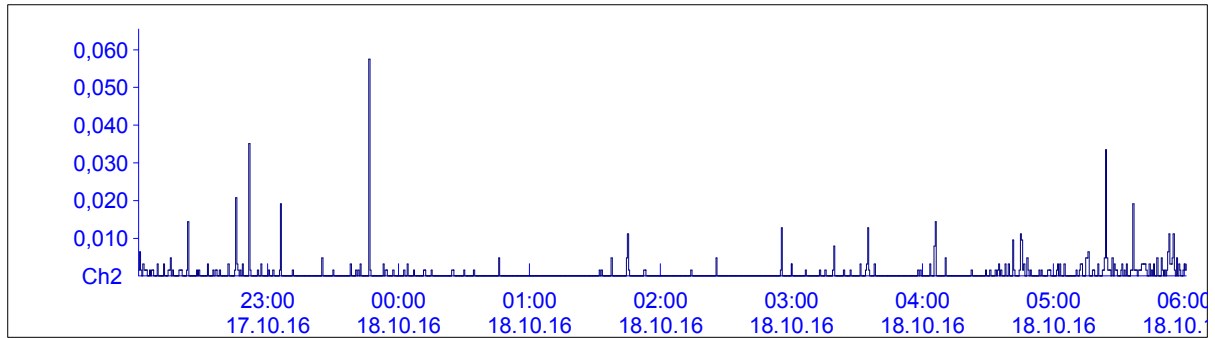
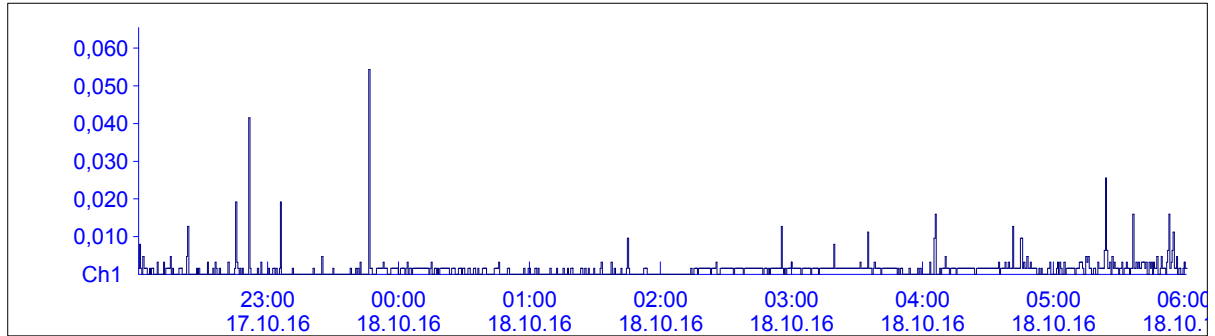
Max (1): 0,185
Max (2): 0,270
Max (3): 0,131
KBFTm (1): 0,00496
KBFTm (2): 0,00723
KBFTm (3): 0,00475



Friseur
Töging

MR2002 - Vibration Data Evaluation

File Name: ...ng\Friseur\1\1020a003.BMR	Start: 17.10.16 22:00	Max (1): 0,0543
MR-Name: XMR2002	End: 18.10.16 6:00	Max (2): 0,0575
Station: IFB-25 Friseur Toegging	Interval: 30 s	Max (3): 0,0654
		KBFTm (1): 0,0
		KBFTm (2): 0,0
		KBFTm (3): 0,0



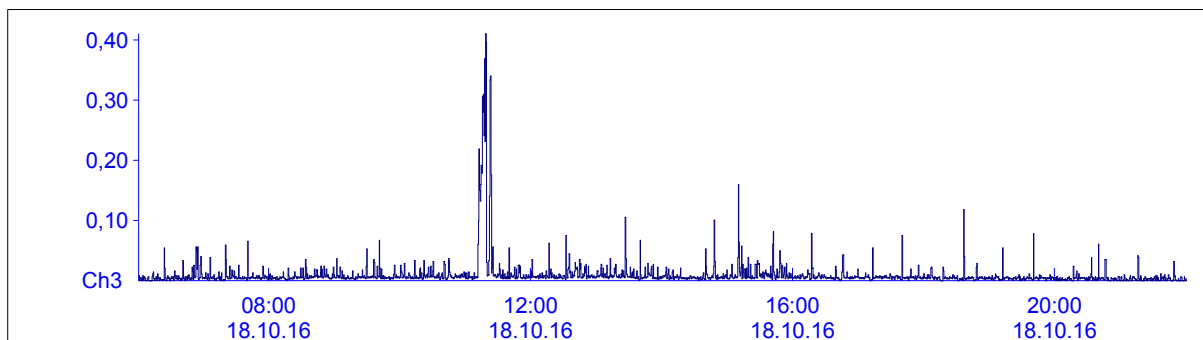
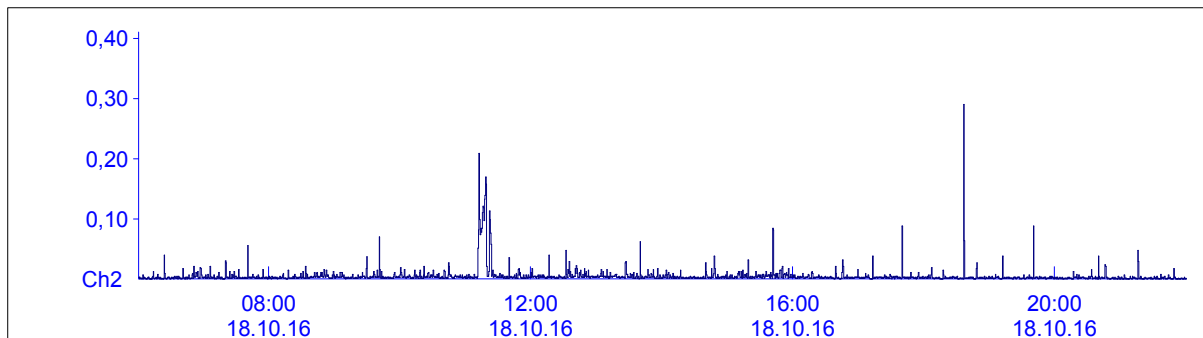
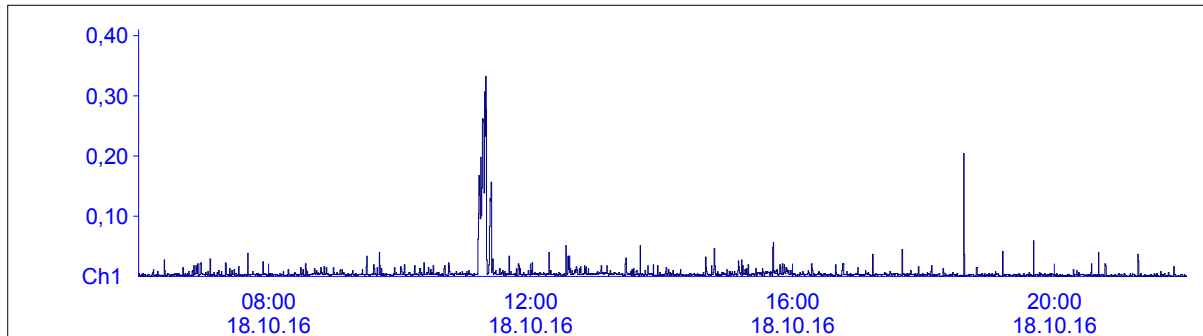
Friseur
Töging

MR2002 - Vibration Data Evaluation

File Name: Concatenated Peak File
MR-Name: XMR2002
Station: IFB-25 Friseur Toeing

Start: 18.10.16 6:00
End: 18.10.16 22:00
Interval: 30 s

Max (1): 0,332
Max (2): 0,291
Max (3): 0,410
KBFTm (1): 0,0202
KBFTm (2): 0,0119
KBFTm (3): 0,0266



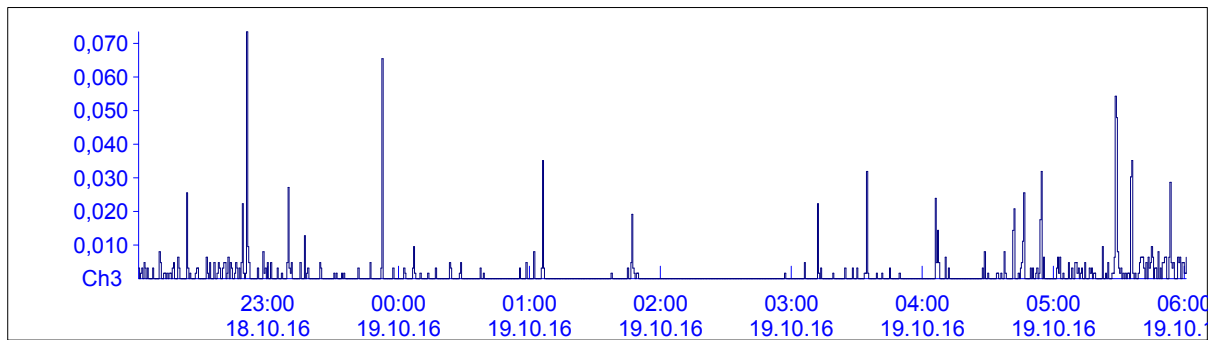
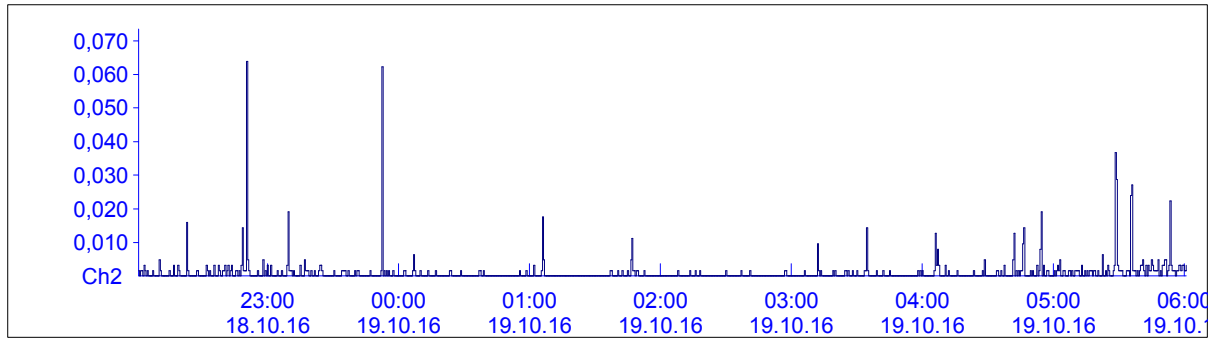
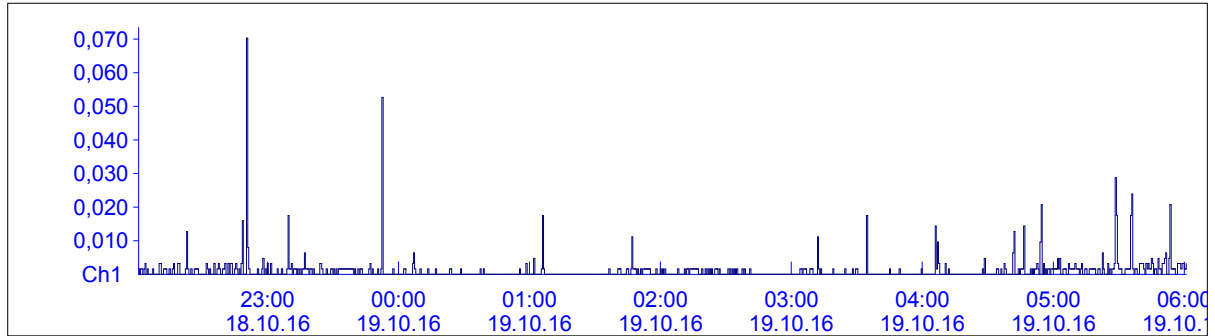
Friseur
Töging

MR2002 - Vibration Data Evaluation

File Name: Concatenated Peak File
MR-Name: XMR2002
Station: IFB-25 Friseur Toeing

Start: 18.10.16 22:00
End: 19.10.16 6:00
Interval: 30 s

Max (1): 0,0703
Max (2): 0,0639
Max (3): 0,0734
KBFTm (1): 0,0
KBFTm (2): 0,0
KBFTm (3): 0,0



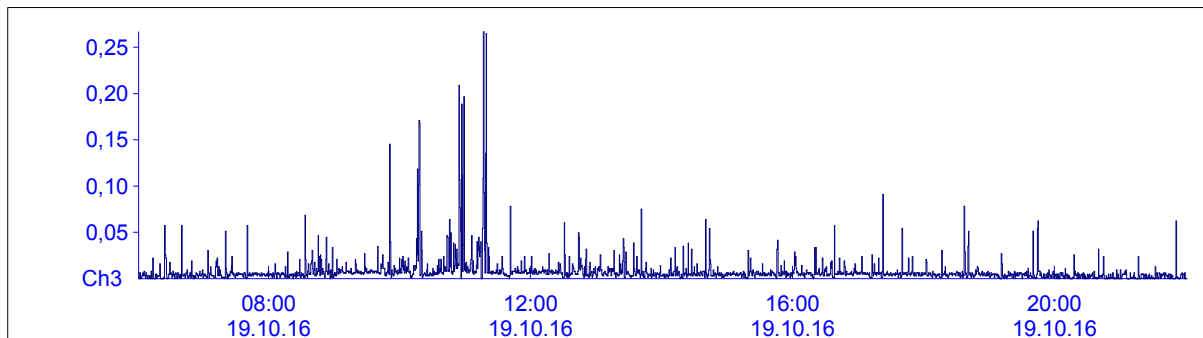
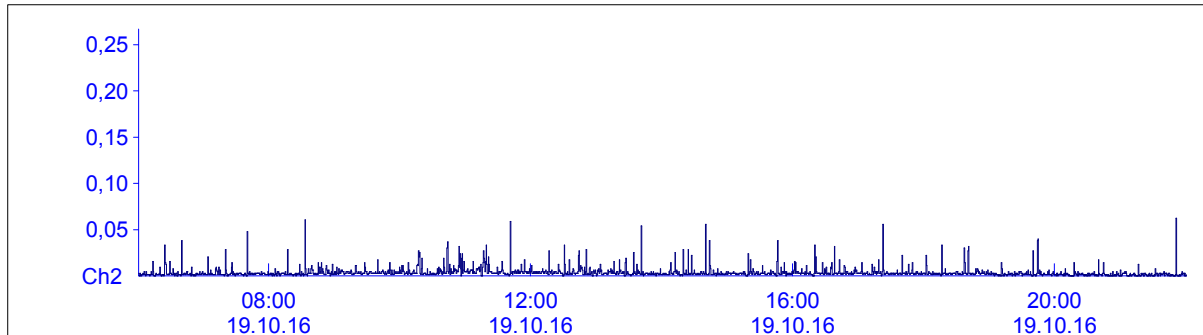
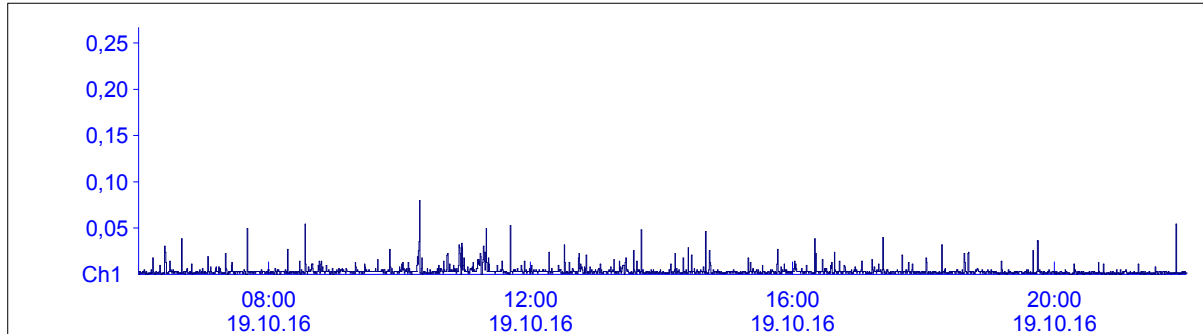
Friseur
Töging

MR2002 - Vibration Data Evaluation

File Name: Concatenated Peak File
MR-Name: XMR2002
Station: IFB-25 Friseur Toeing

Start: 19.10.16 6:00
End: 19.10.16 22:00
Interval: 30 s

Max (1): 0,0799
Max (2): 0,0623
Max (3): 0,267
KBFTm (1): 0,0
KBFTm (2): 0,0
KBFTm (3): 0,0147



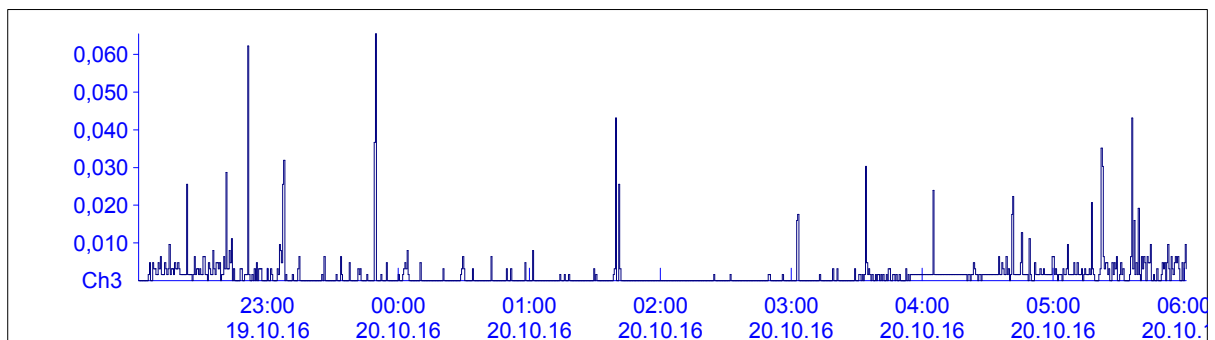
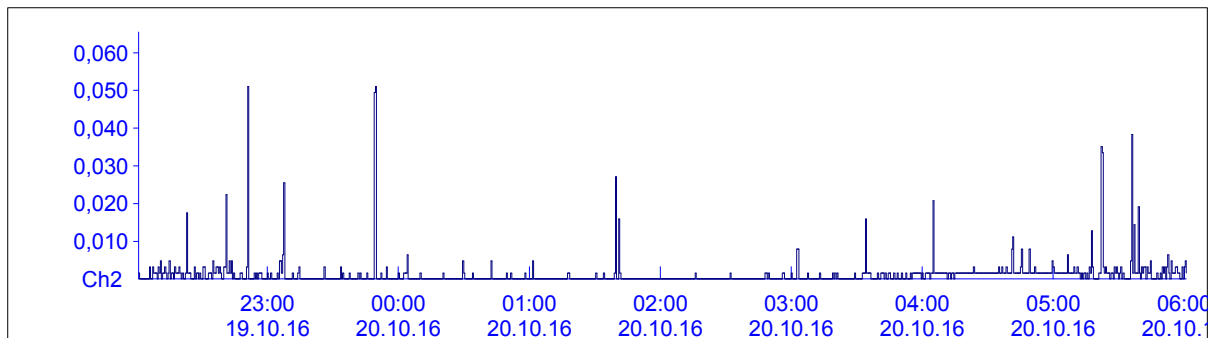
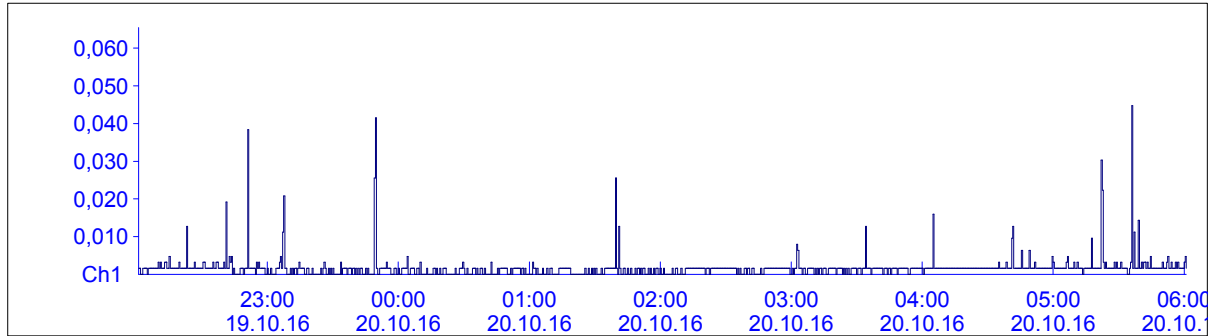
Friseur
Töging

MR2002 - Vibration Data Evaluation

File Name: Concatenated Peak File
MR-Name: XMR2002
Station: IFB-25 Friseur Toeing

Start: 19.10.16 22:00
End: 20.10.16 6:00
Interval: 30 s

Max (1): 0,0447
Max (2): 0,0511
Max (3): 0,0654
KBFTm (1): 0,0
KBFTm (2): 0,0
KBFTm (3): 0,0



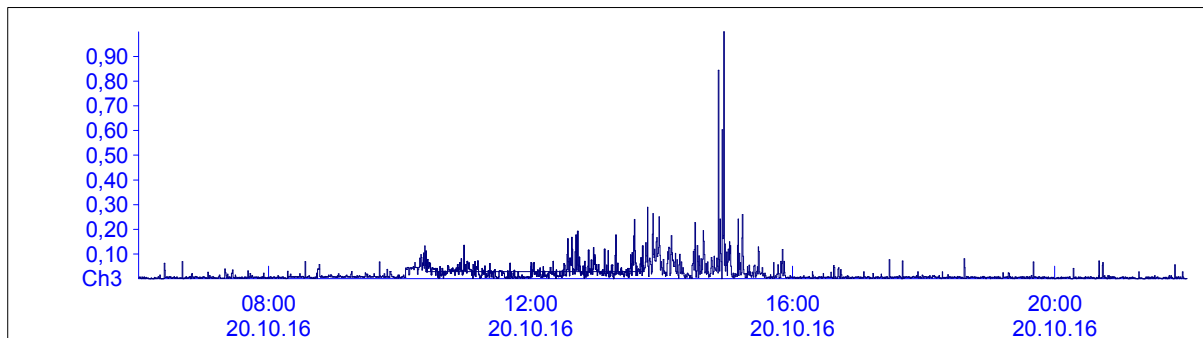
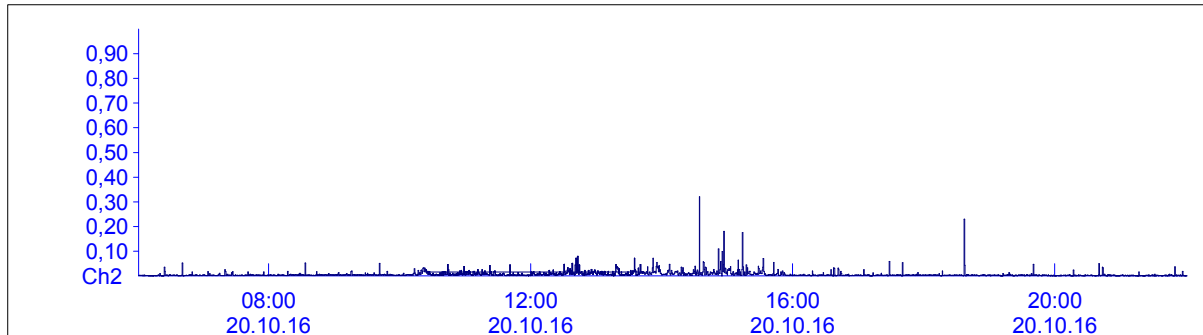
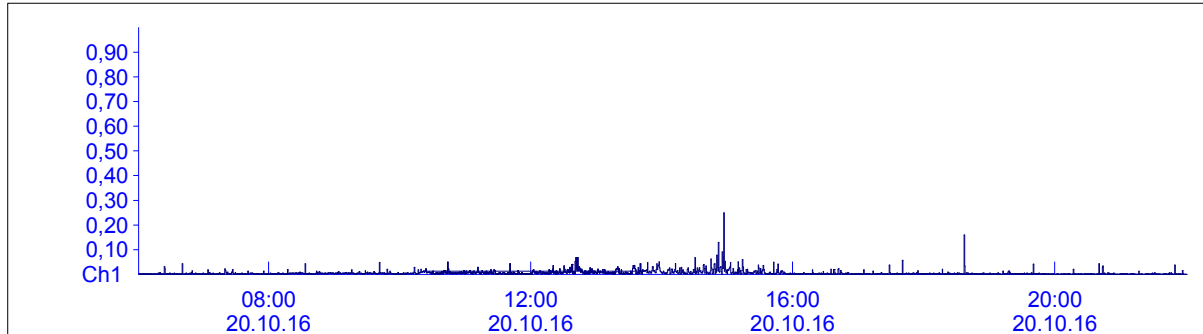
Friseur
Töging

MR2002 - Vibration Data Evaluation

File Name: Concatenated Peak File
MR-Name: XMR2002
Station: IFB-25 Friseur Toeging

Start: 20.10.16 6:00
End: 20.10.16 22:00
Interval: 30 s

Max (1): 0,249
Max (2): 0,321
Max (3): 0,999
KBFTm (1): 0,00671
KBFTm (2): 0,00999
KBFTm (3): 0,0414



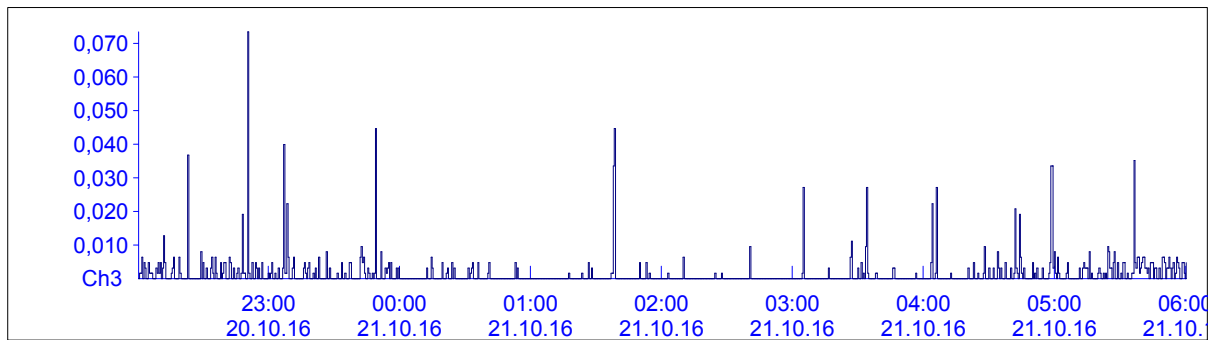
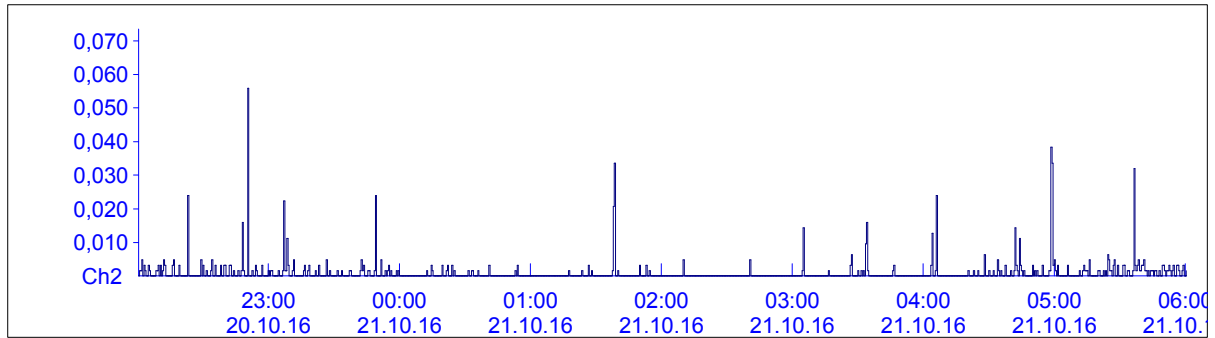
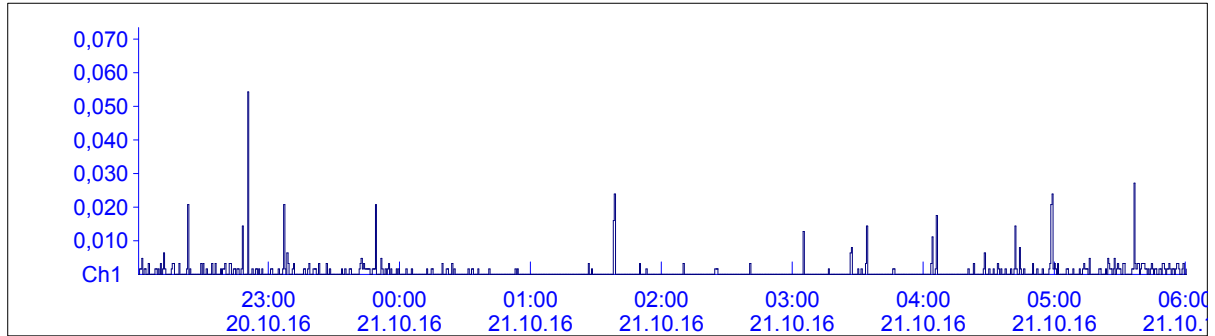
Friseur
Töging

MR2002 - Vibration Data Evaluation

File Name: Concatenated Peak File
MR-Name: XMR2002
Station: IFB-25 Friseur Toeing

Start: 20.10.16 22:00
End: 21.10.16 6:00
Interval: 30 s

Max (1): 0,0543
Max (2): 0,0559
Max (3): 0,0734
KBFTm (1): 0,0
KBFTm (2): 0,0
KBFTm (3): 0,0



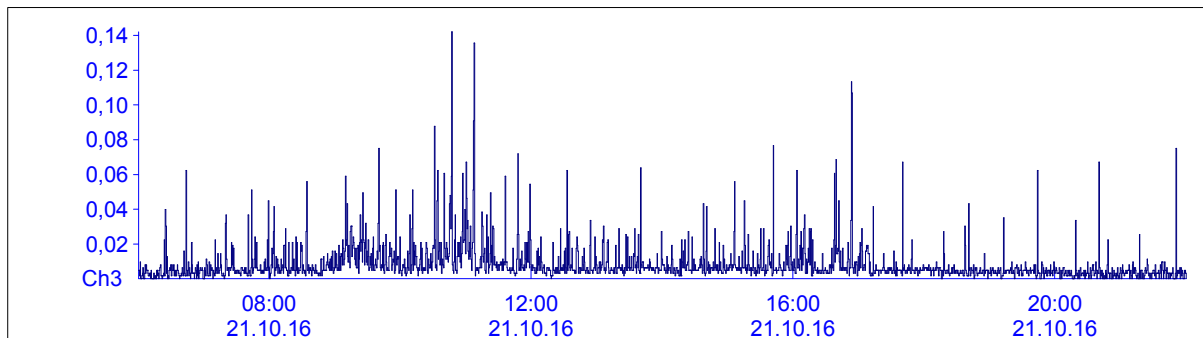
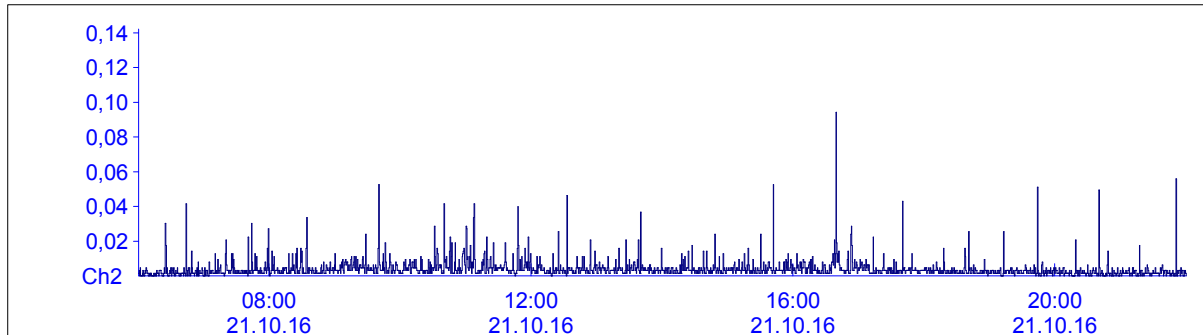
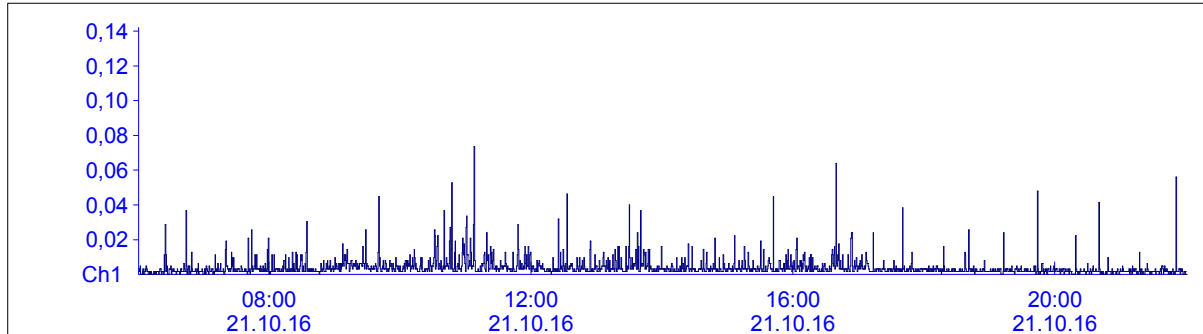
Friseur
Töging

MR2002 - Vibration Data Evaluation

File Name: Concatenated Peak File
MR-Name: XMR2002
Station: IFB-25 Friseur Toeging

Start: 21.10.16 6:00
End: 21.10.16 22:00
Interval: 30 s

Max (1): 0,0735
Max (2): 0,0942
Max (3): 0,142
KBFTm (1): 0,0
KBFTm (2): 0,0
KBFTm (3): 0,00572



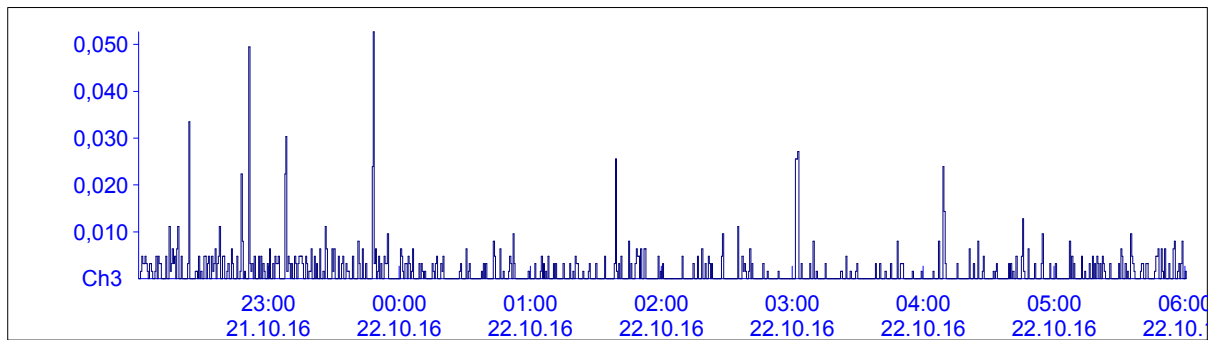
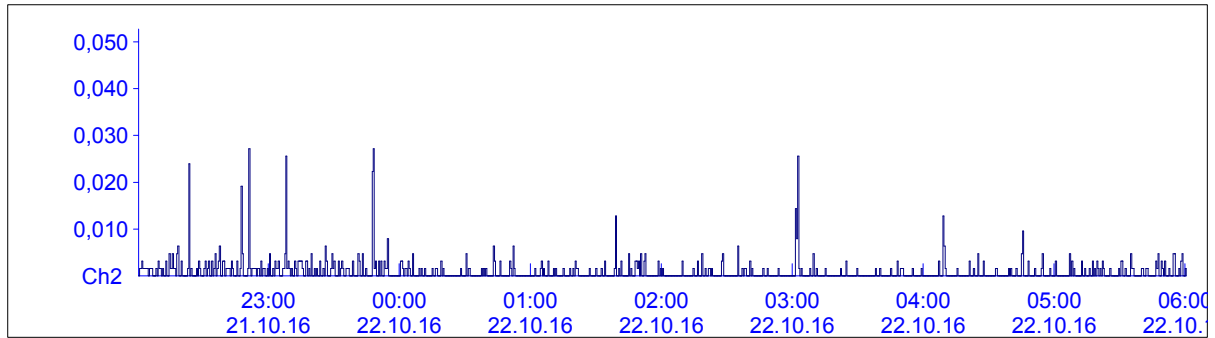
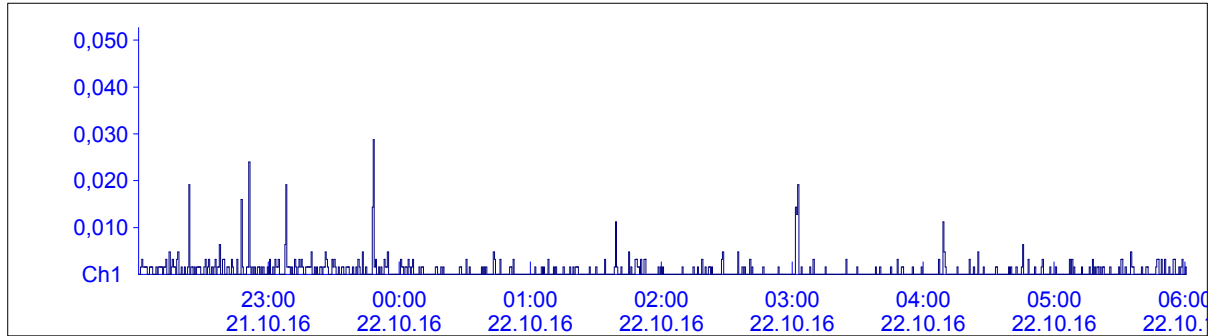
Friseur
Töging

MR2002 - Vibration Data Evaluation

File Name: Concatenated Peak File
MR-Name: XMR2002
Station: IFB-25 Friseur Toeing

Start: 21.10.16 22:00
End: 22.10.16 6:00
Interval: 30 s

Max (1): 0,0287
Max (2): 0,0271
Max (3): 0,0527
KBFTm (1): 0,0
KBFTm (2): 0,0
KBFTm (3): 0,0



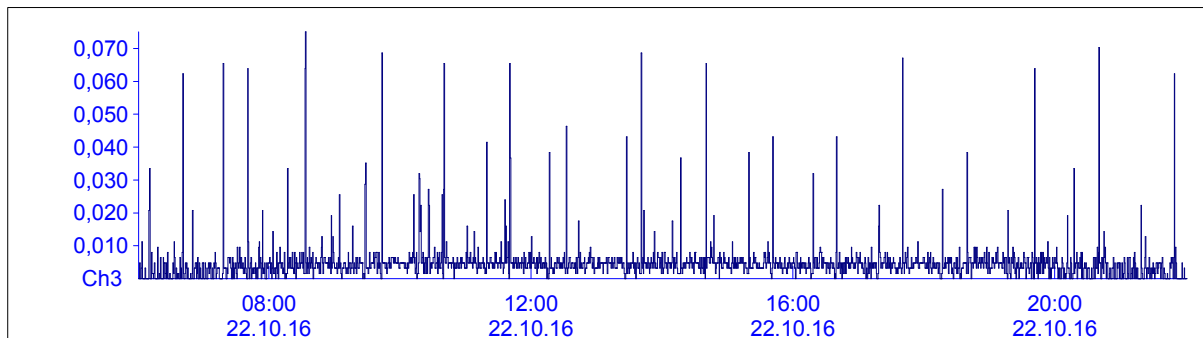
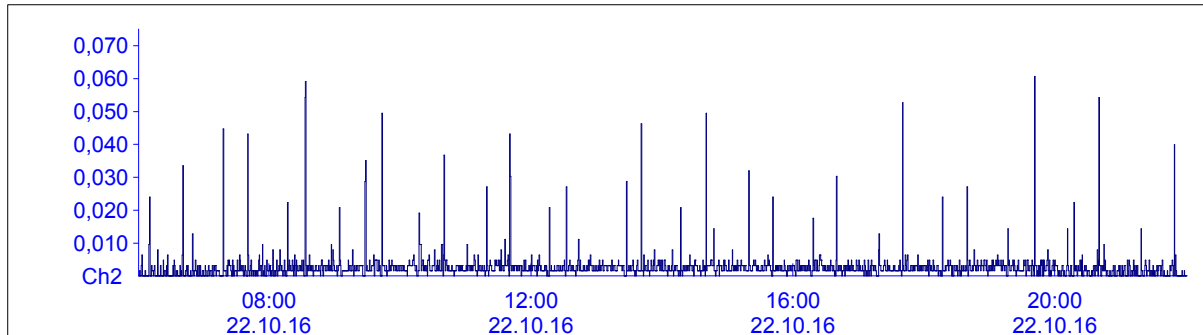
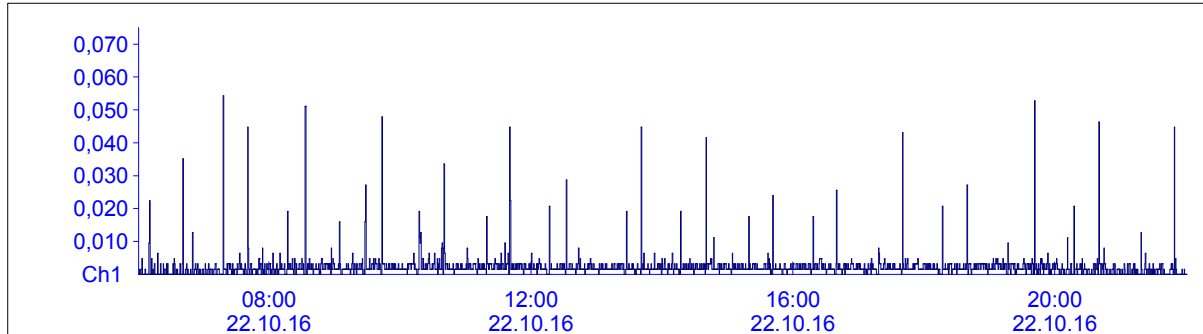
Friseur
Töging

MR2002 - Vibration Data Evaluation

File Name: Concatenated Peak File
MR-Name: XMR2002
Station: IFB-25 Friseur Toeging

Start: 22.10.16 6:00
End: 22.10.16 22:00
Interval: 30 s

Max (1): 0,0543
Max (2): 0,0607
Max (3): 0,0750
KBFTm (1): 0,0
KBFTm (2): 0,0
KBFTm (3): 0,0



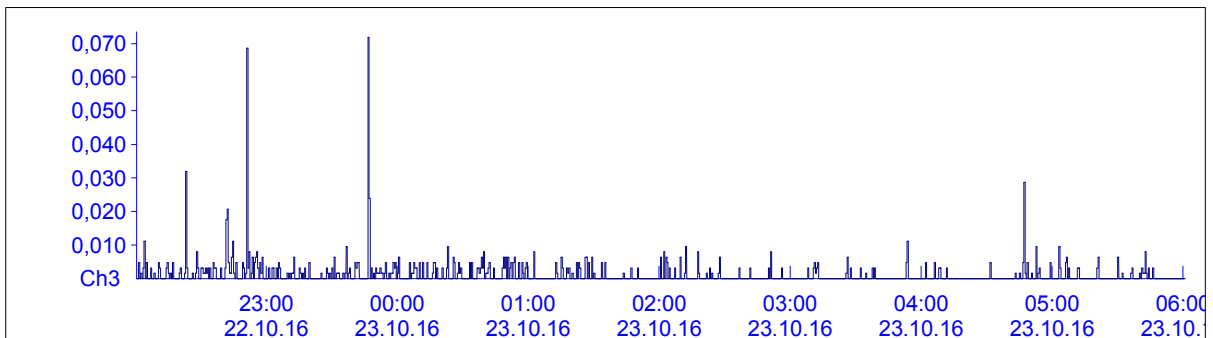
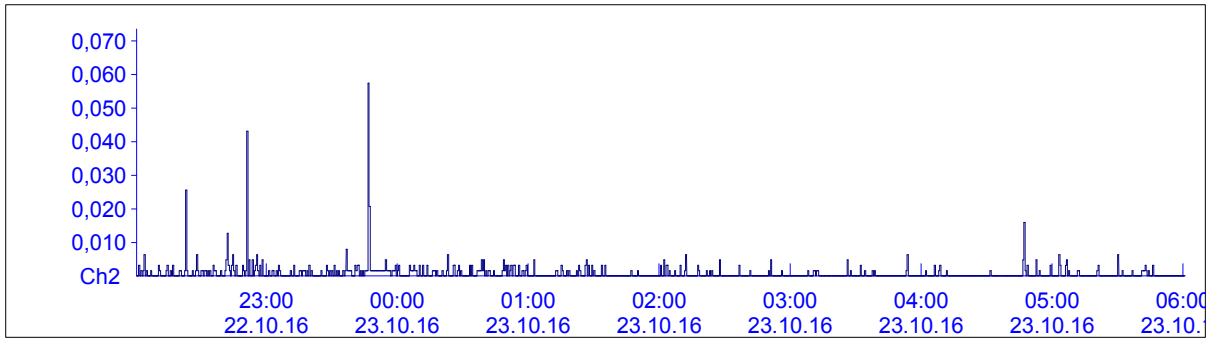
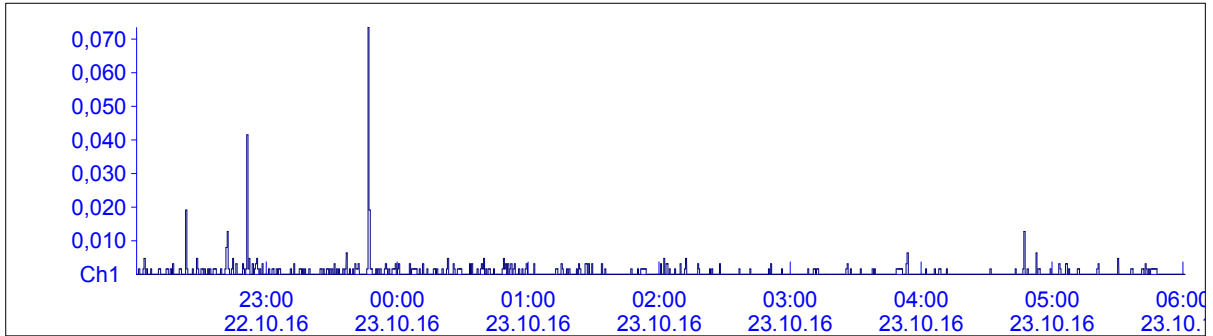
Friseur
Töging

MR2002 - Vibration Data Evaluation

File Name: Concatenated Peak File
MR-Name: XMR2002
Station: IFB-25 Friseur Toeing

Start: 22.10.16 22:00
End: 23.10.16 6:00
Interval: 30 s

Max (1): 0,0735
Max (2): 0,0575
Max (3): 0,0718
KBFTm (1): 0,0
KBFTm (2): 0,0
KBFTm (3): 0,0



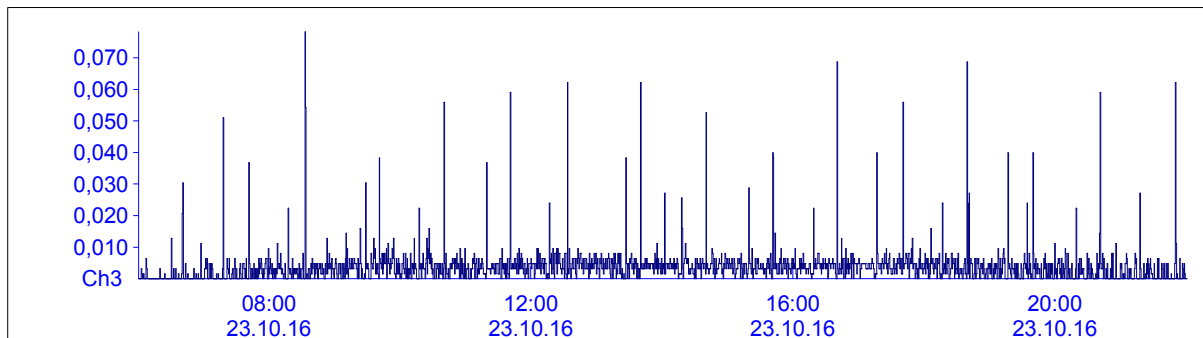
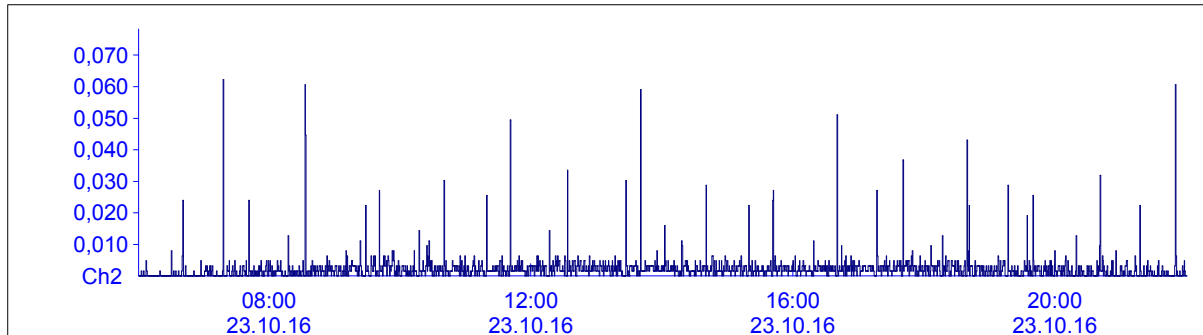
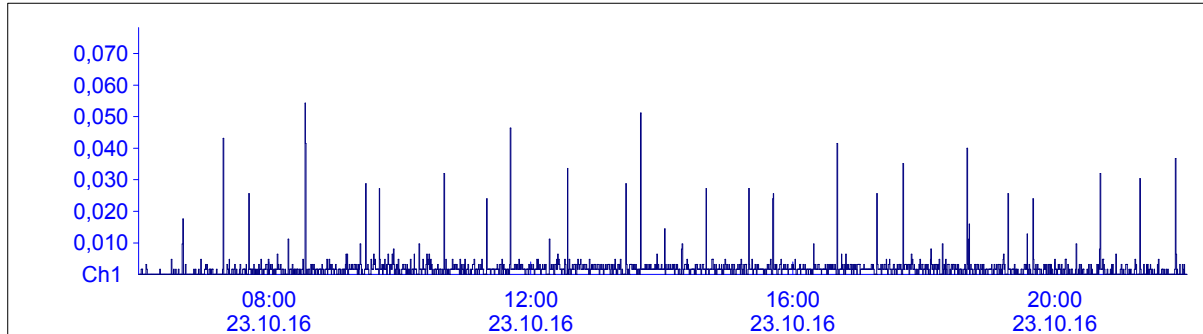
Friseur
Töging

MR2002 - Vibration Data Evaluation

File Name: Concatenated Peak File
MR-Name: XMR2002
Station: IFB-25 Friseur Toeging

Start: 23.10.16 6:00
End: 23.10.16 22:00
Interval: 30 s

Max (1): 0,0543
Max (2): 0,0623
Max (3): 0,0782
KBFTm (1): 0,0
KBFTm (2): 0,0
KBFTm (3): 0,0



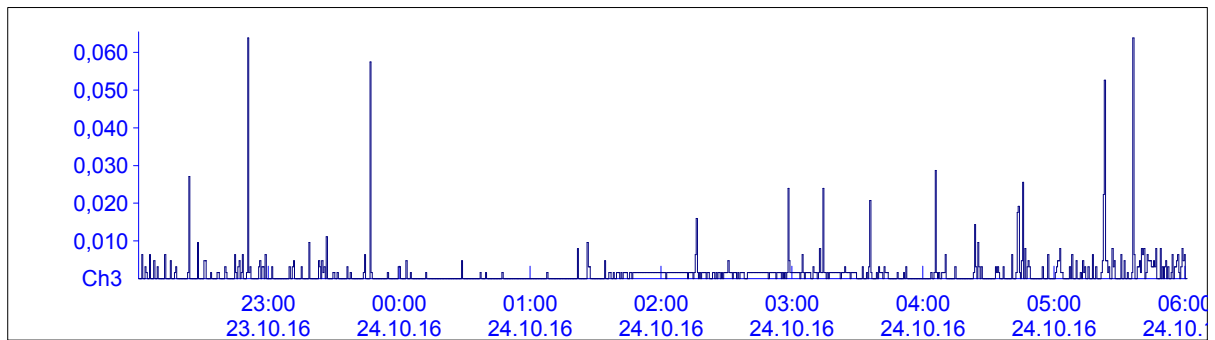
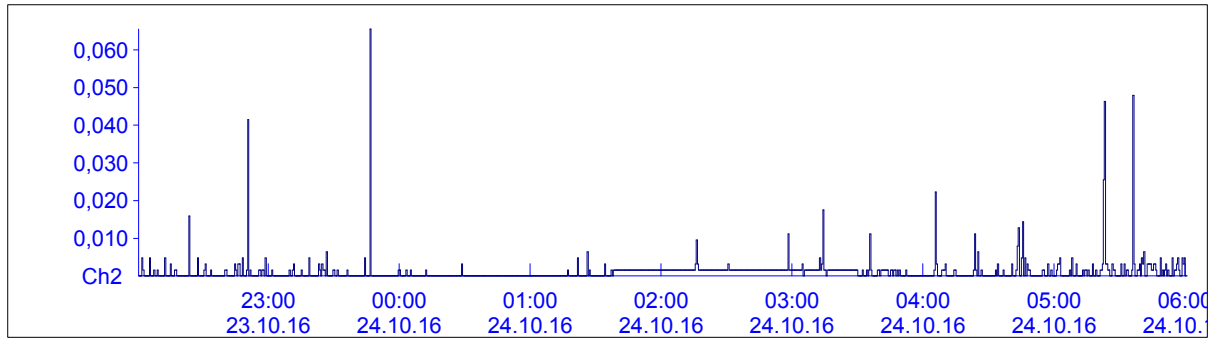
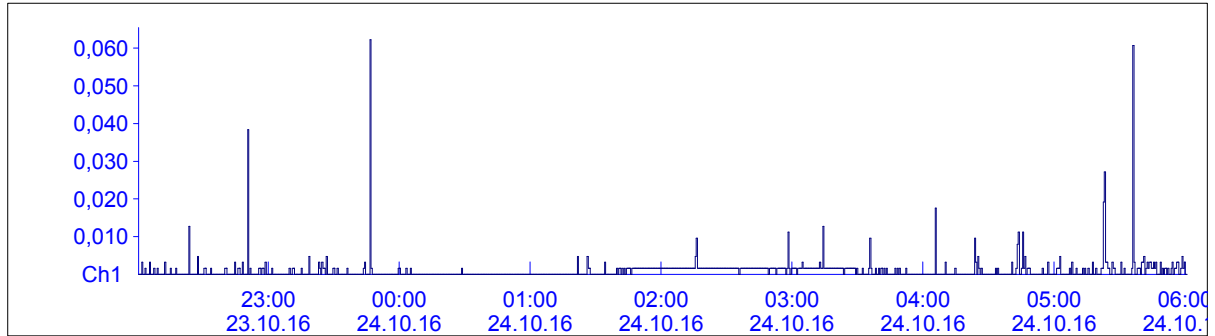
Friseur
Töging

MR2002 - Vibration Data Evaluation

File Name: Concatenated Peak File
MR-Name: XMR2002
Station: IFB-25 Friseur Toeing

Start: 23.10.16 22:00
End: 24.10.16 6:00
Interval: 30 s

Max (1): 0,0623
Max (2): 0,0655
Max (3): 0,0638
KBFTm (1): 0,0
KBFTm (2): 0,0
KBFTm (3): 0,0



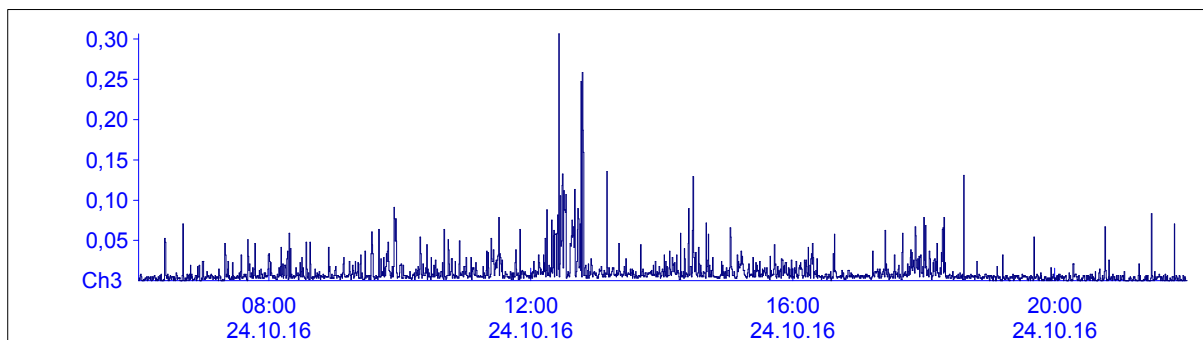
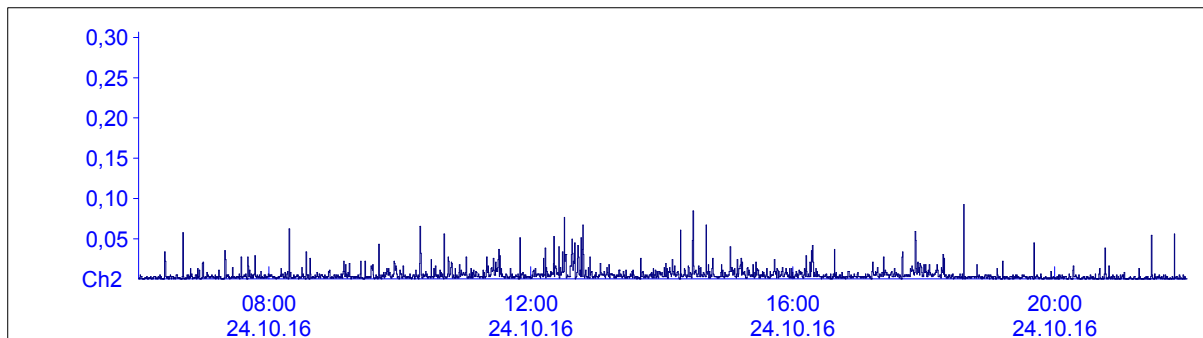
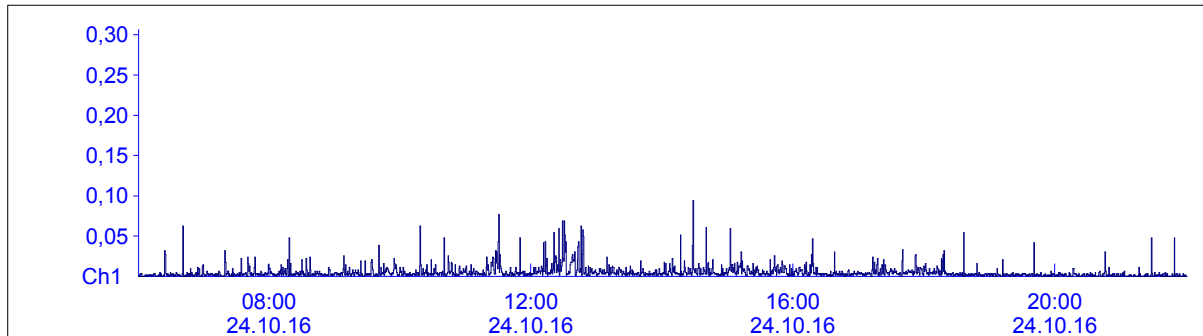
Friseur
Töging

MR2002 - Vibration Data Evaluation

File Name: Concatenated Peak File
MR-Name: XMR2002
Station: IFB-25 Friseur Toeing

Start: 24.10.16 6:00
End: 24.10.16 22:00
Interval: 30 s

Max (1): 0,0942
Max (2): 0,0926
Max (3): 0,306
KBFTm (1): 0,0
KBFTm (2): 0,0
KBFTm (3): 0,0147



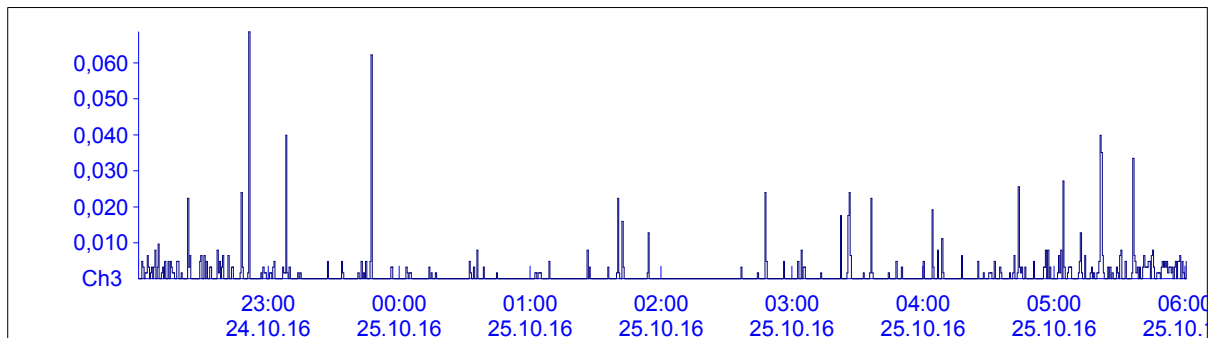
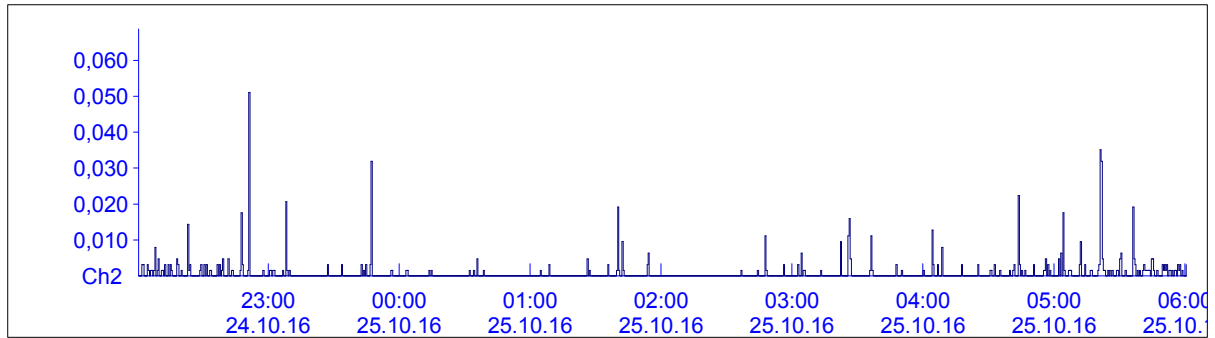
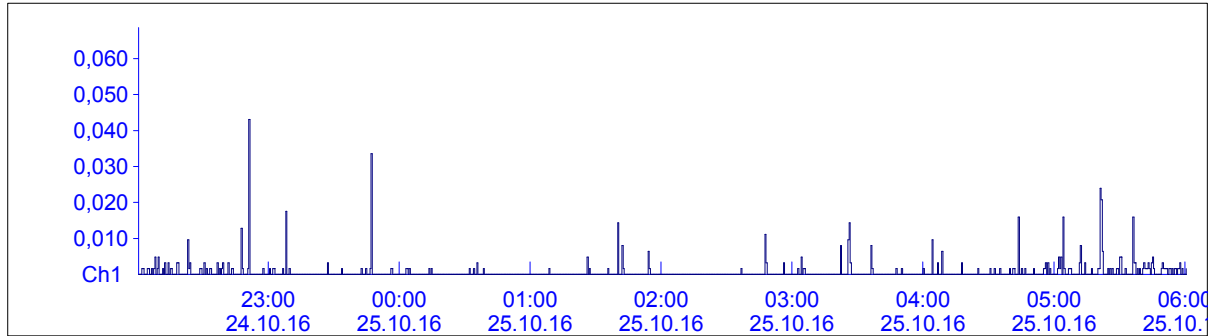
Friseur
Töging

MR2002 - Vibration Data Evaluation

File Name: Concatenated Peak File
MR-Name: XMR2002
Station: IFB-25 Friseur Toeing

Start: 24.10.16 22:00
End: 25.10.16 6:00
Interval: 30 s

Max (1): 0,0431
Max (2): 0,0511
Max (3): 0,0686
KBFTm (1): 0,0
KBFTm (2): 0,0
KBFTm (3): 0,0



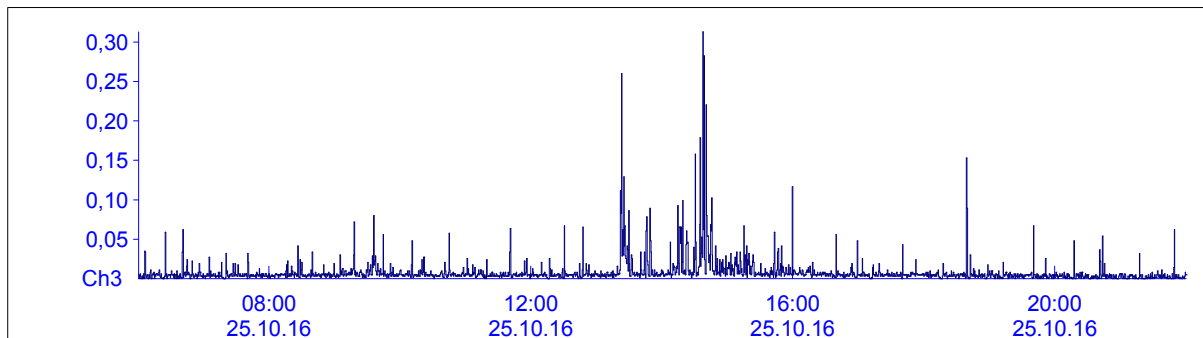
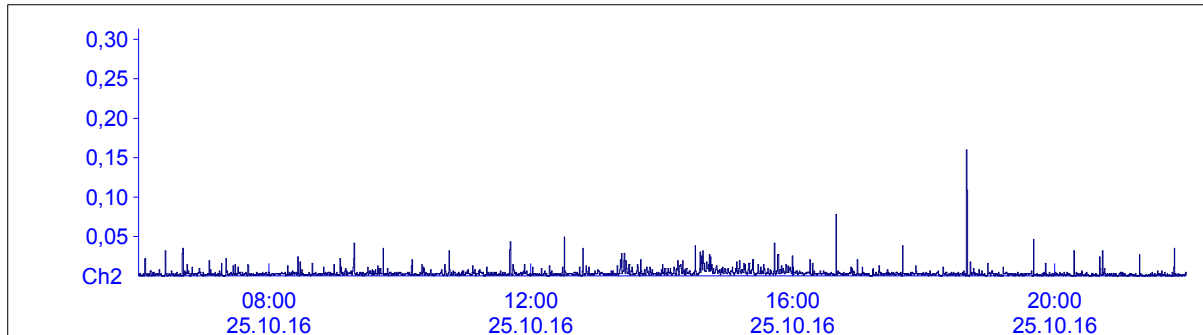
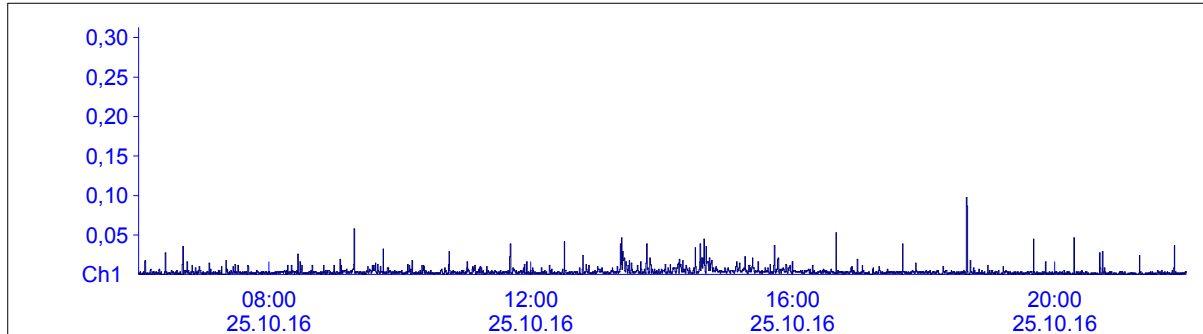
Friseur
Töging

MR2002 - Vibration Data Evaluation

File Name: Concatenated Peak File
MR-Name: XMR2002
Station: IFB-25 Friseur Toeging

Start: 25.10.16 6:00
End: 25.10.16 22:00
Interval: 30 s

Max (1): 0,0974
Max (2): 0,160
Max (3): 0,313
KBFTm (1): 0,0
KBFTm (2): 0,00441
KBFTm (3): 0,0149



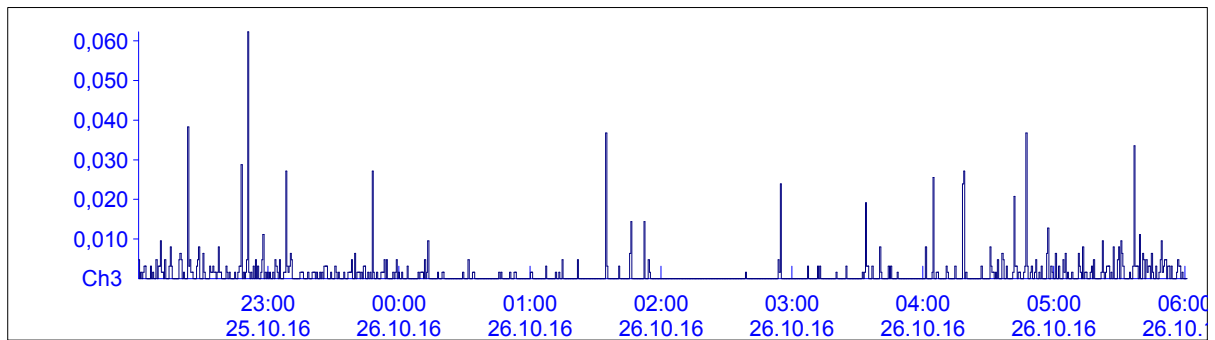
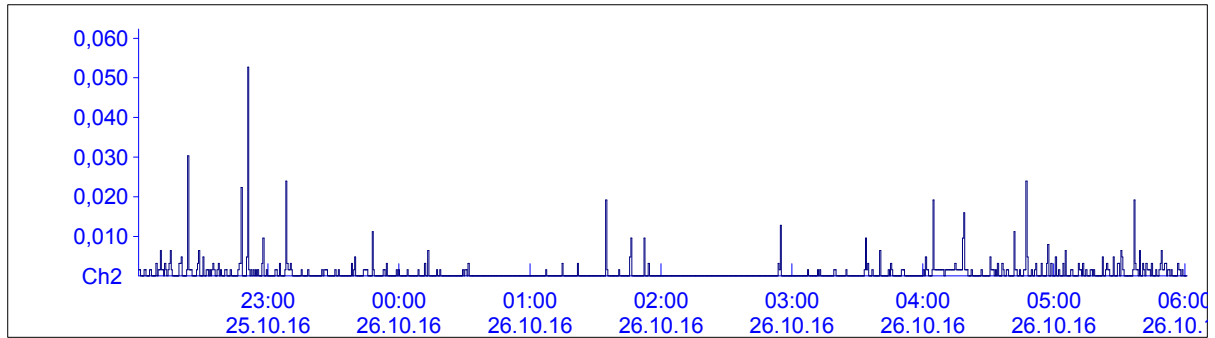
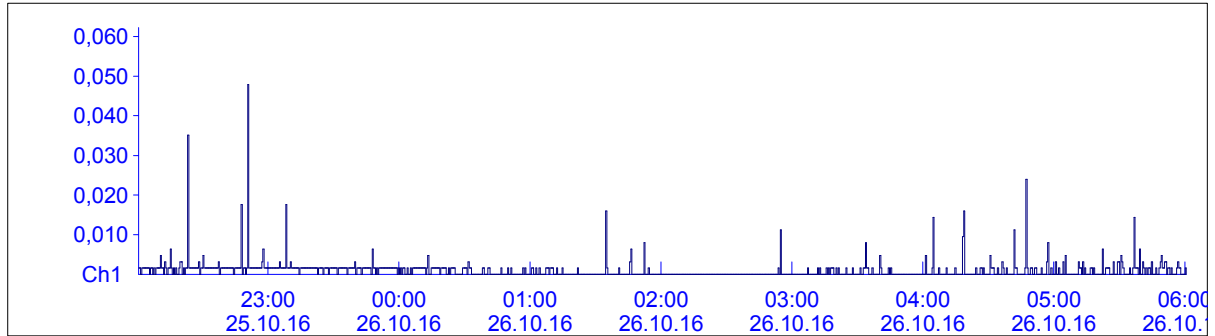
Friseur
Töging

MR2002 - Vibration Data Evaluation

File Name: Concatenated Peak File
MR-Name: XMR2002
Station: IFB-25 Friseur Toeing

Start: 25.10.16 22:00
End: 26.10.16 6:00
Interval: 30 s

Max (1): 0,0479
Max (2): 0,0527
Max (3): 0,0622
KBFTm (1): 0,0
KBFTm (2): 0,0
KBFTm (3): 0,0



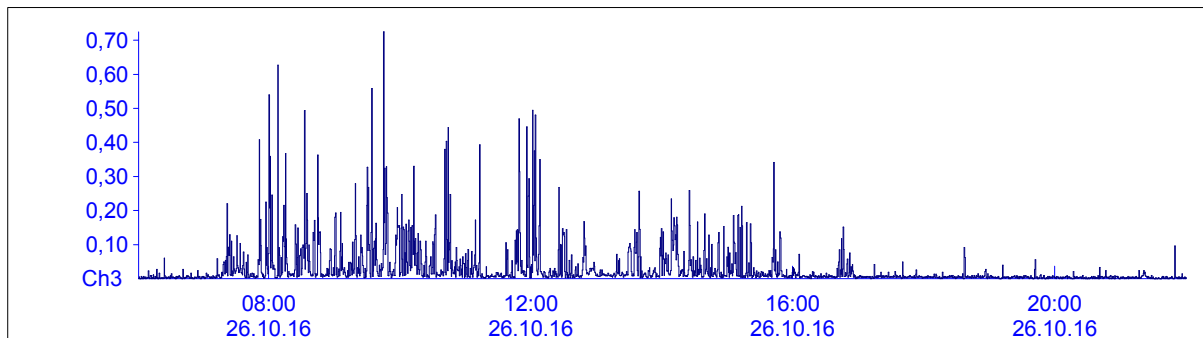
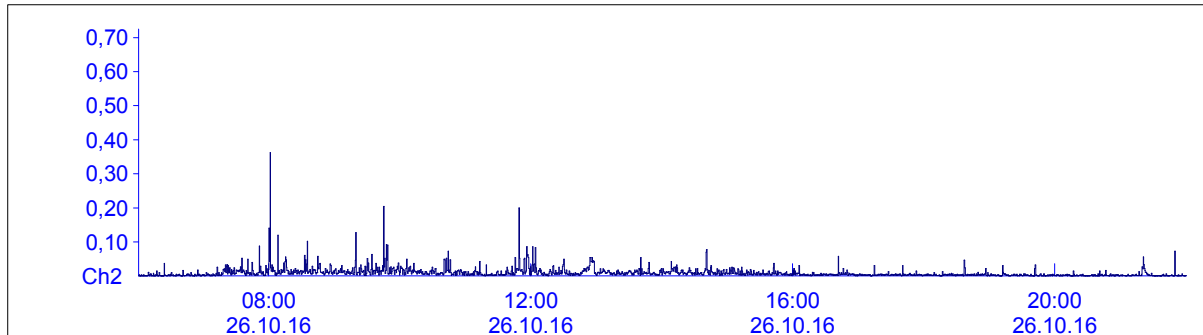
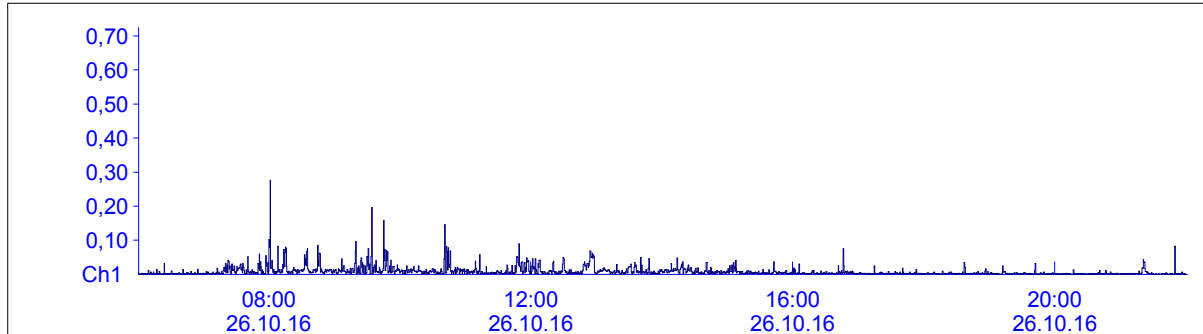
Friseur
Töging

MR2002 - Vibration Data Evaluation

File Name: Concatenated Peak File
MR-Name: XMR2002
Station: IFB-25 Friseur Toeing

Start: 26.10.16 6:00
End: 26.10.16 22:00
Interval: 30 s

Max (1): 0,276
Max (2): 0,362
Max (3): 0,725
KBFTm (1): 0,00945
KBFTm (2): 0,0119
KBFTm (3): 0,0658



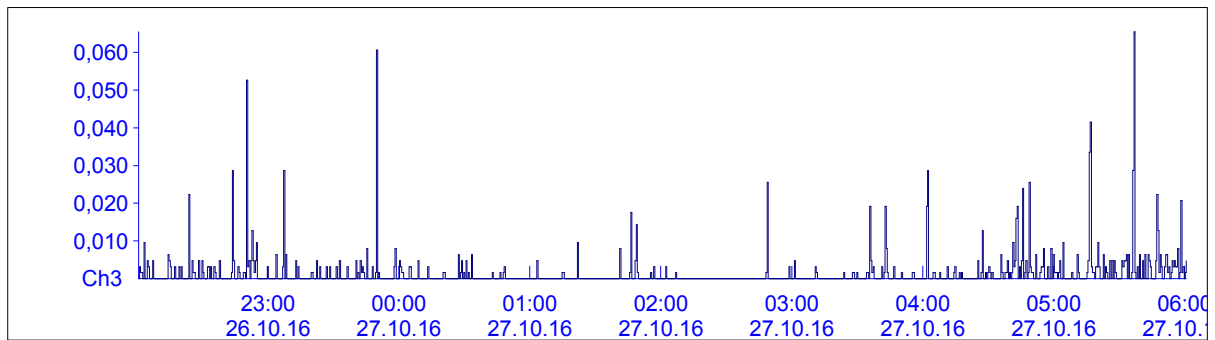
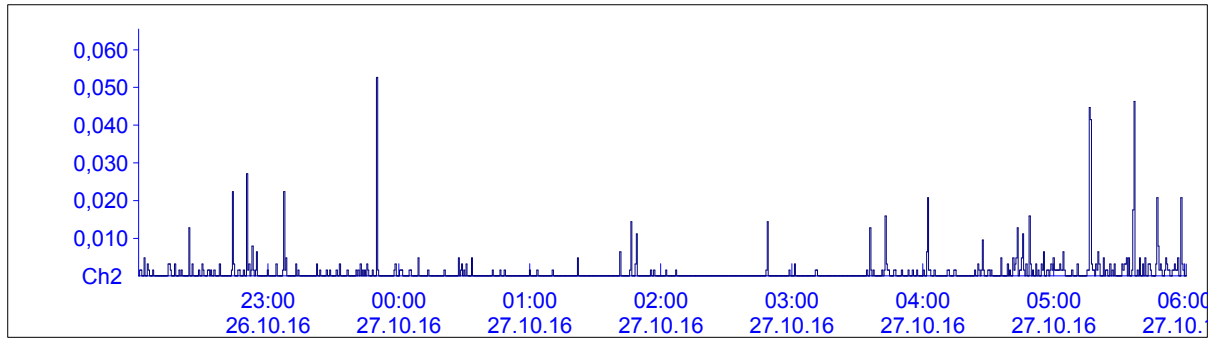
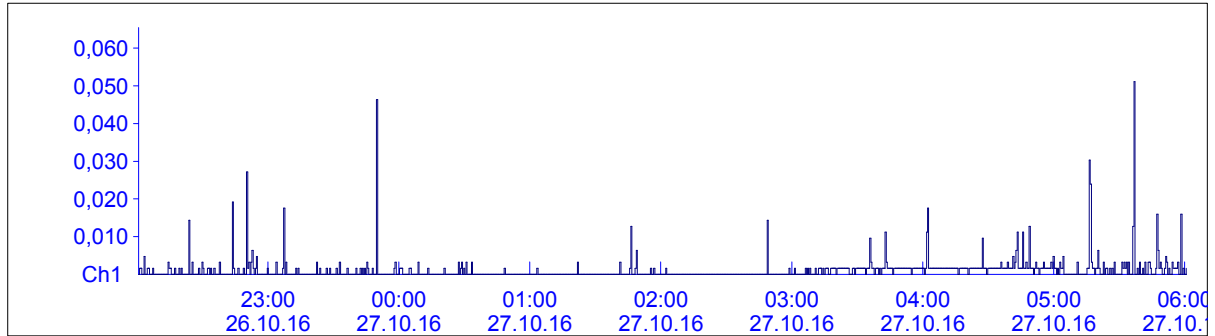
Friseur
Töging

MR2002 - Vibration Data Evaluation

File Name: Concatenated Peak File
MR-Name: XMR2002
Station: IFB-25 Friseur Toeing

Start: 26.10.16 22:00
End: 27.10.16 6:00
Interval: 30 s

Max (1): 0,0511
Max (2): 0,0527
Max (3): 0,0654
KBFTm (1): 0,0
KBFTm (2): 0,0
KBFTm (3): 0,0



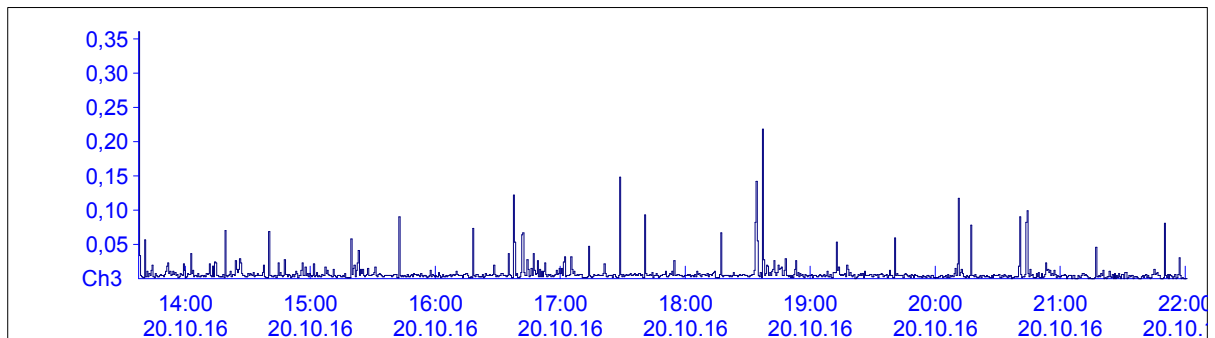
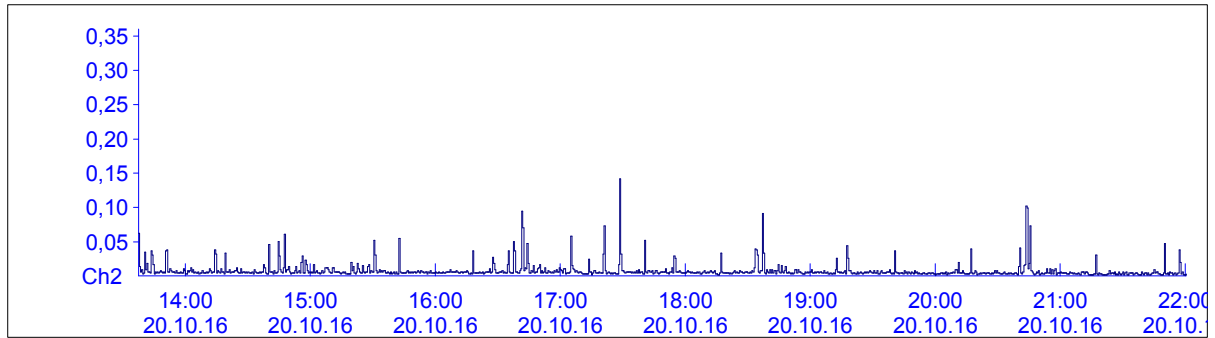
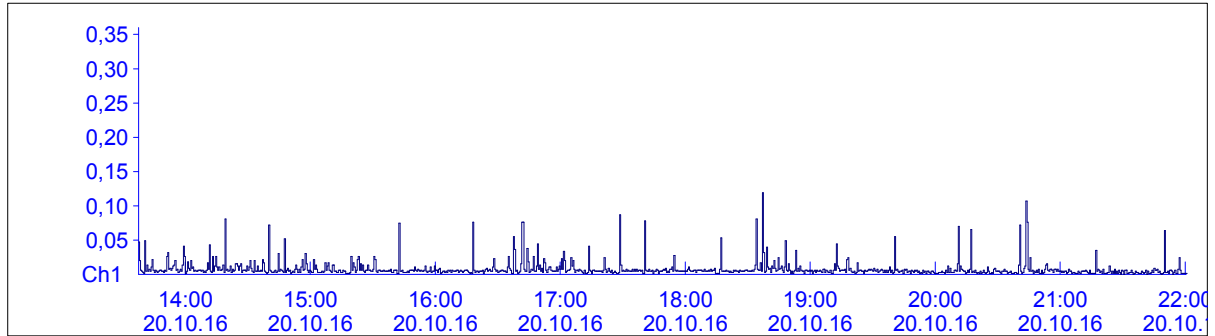
Friseur
Töging

MR2002 - Vibration Data Evaluation

File Name: ...e\background\16294001.BMR
MR-Name: XMR2002
Station: IFB-41-13050246

Start: 20.10.16 13:37
End: 20.10.16 22:00
Interval: 30 s

Max (1): 0,119
Max (2): 0,142
Max (3): 0,360
KBFTm (1): 0,00504
KBFTm (2): 0,00551
KBFTm (3): 0,0157



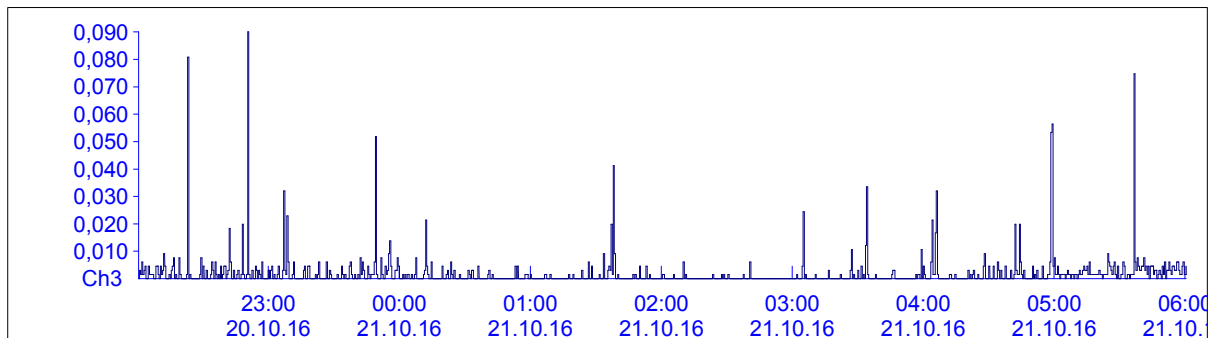
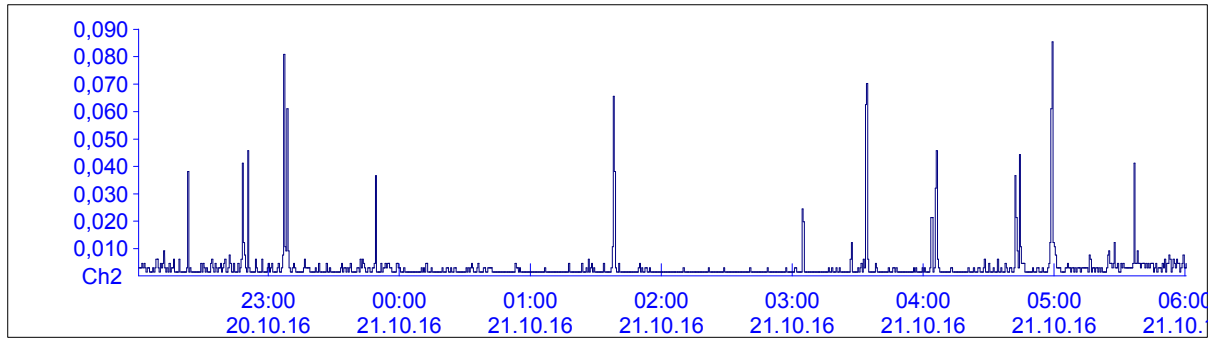
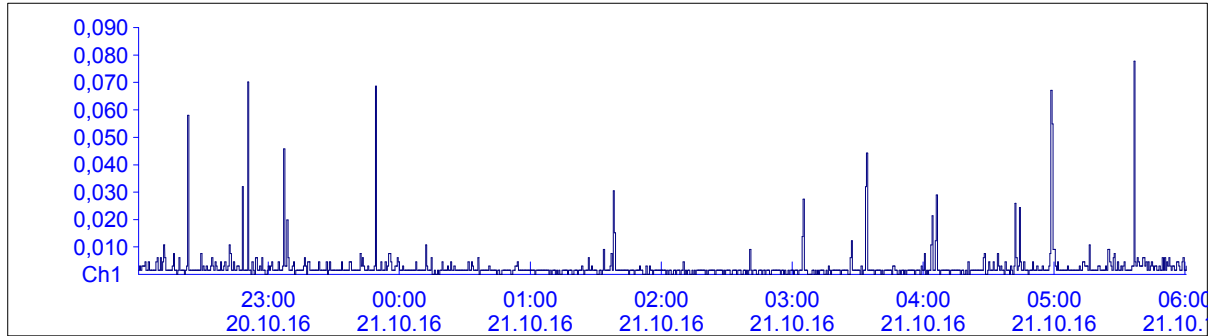
Prälat-Friemel-Str. 6
Töging

MR2002 - Vibration Data Evaluation

File Name: Concatenated Peak File
MR-Name: XMR2002
Station: IFB-41-13050246

Start: 20.10.16 22:00
End: 21.10.16 6:00
Interval: 30 s

Max (1): 0,0778
Max (2): 0,0854
Max (3): 0,0900
KBFTm (1): 0,0
KBFTm (2): 0,0
KBFTm (3): 0,0



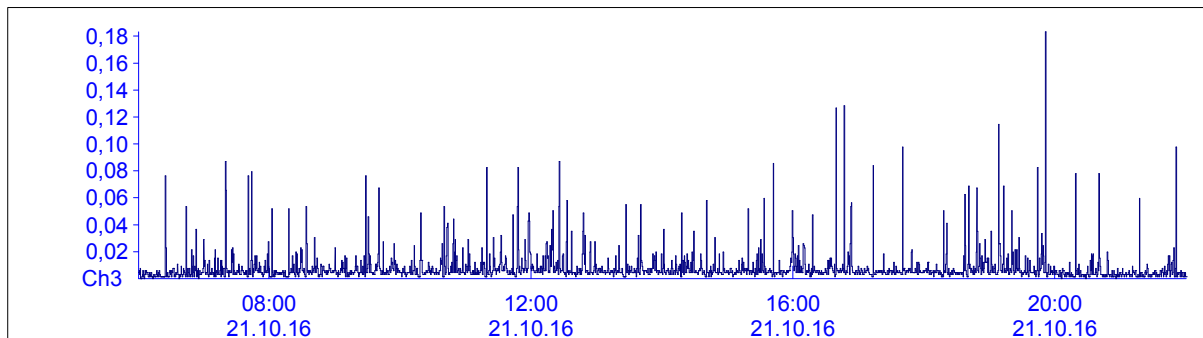
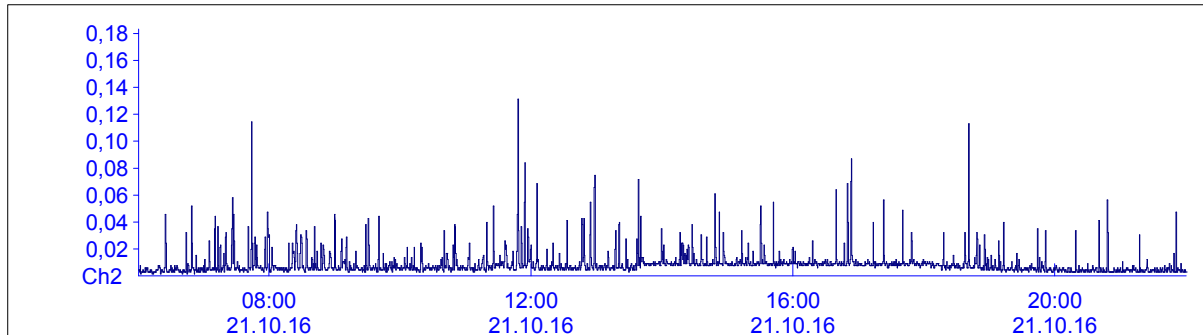
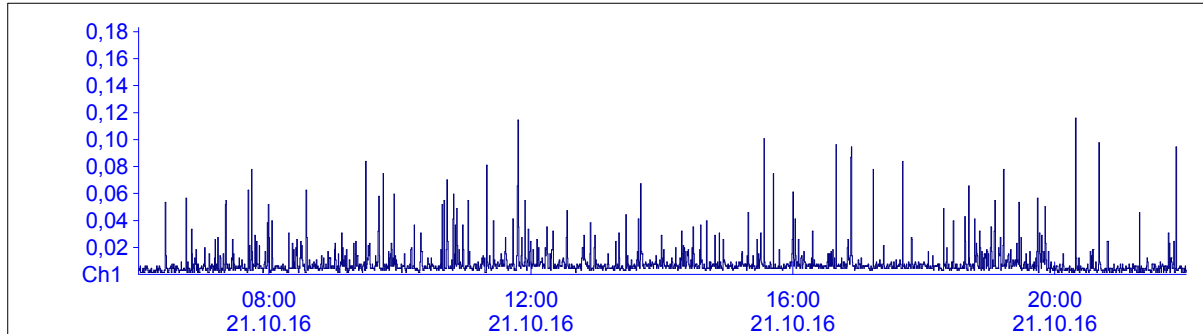
Prälat-Friemel-Str. 6
Töging

MR2002 - Vibration Data Evaluation

File Name: Concatenated Peak File
MR-Name: XMR2002
Station: IFB-41-13050246

Start: 21.10.16 6:00
End: 21.10.16 22:00
Interval: 30 s

Max (1): 0,116
Max (2): 0,131
Max (3): 0,183
KBFTm (1): 0,00437
KBFTm (2): 0,00473
KBFTm (3): 0,00642



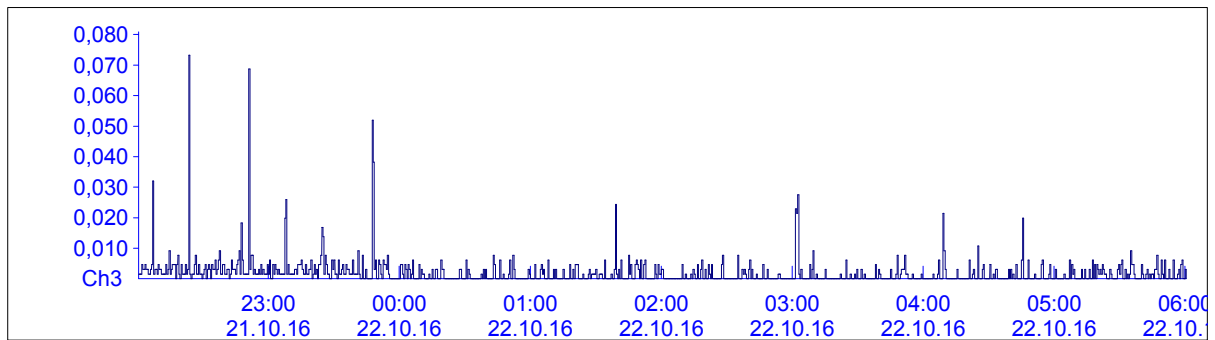
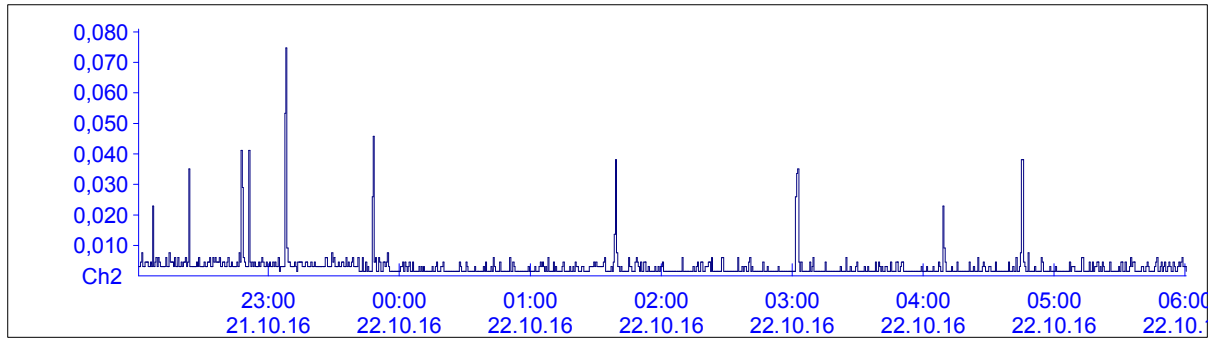
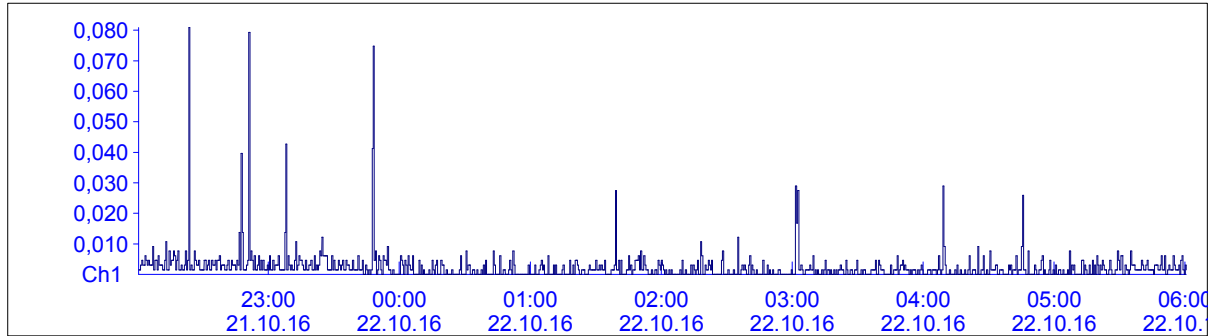
Prälat-Friemel-Str. 6
Töging

MR2002 - Vibration Data Evaluation

File Name: Concatenated Peak File
MR-Name: XMR2002
Station: IFB-41-13050246

Start: 21.10.16 22:00
End: 22.10.16 6:00
Interval: 30 s

Max (1): 0,0809
Max (2): 0,0748
Max (3): 0,0732
KBFTm (1): 0,0
KBFTm (2): 0,0
KBFTm (3): 0,0



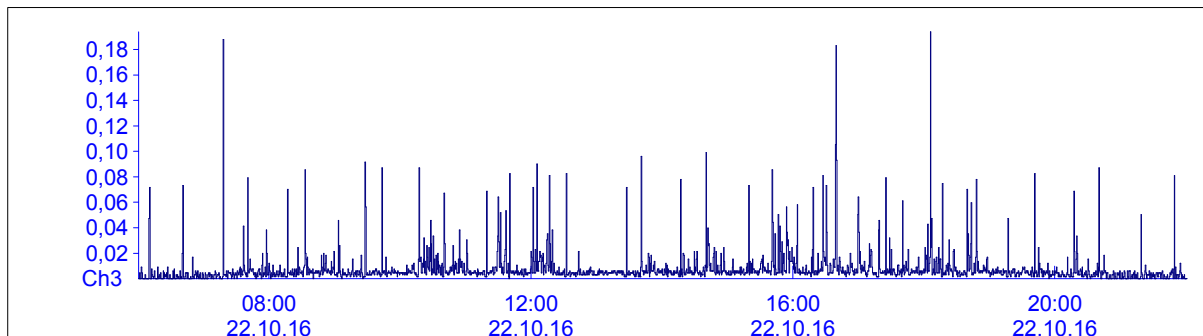
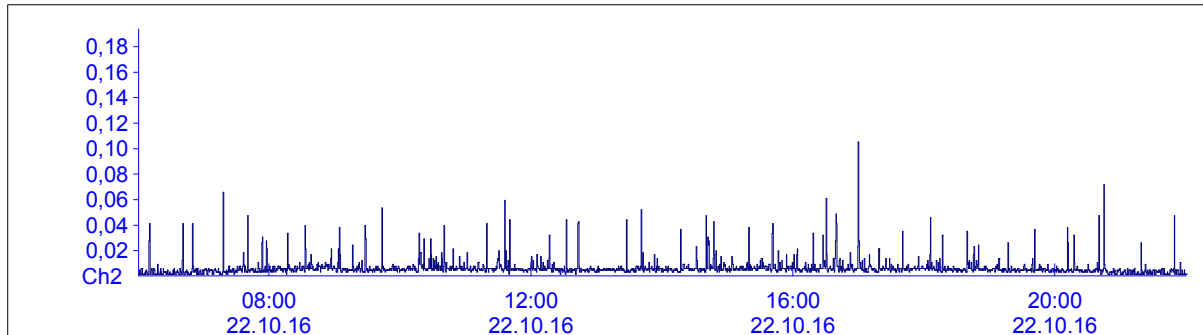
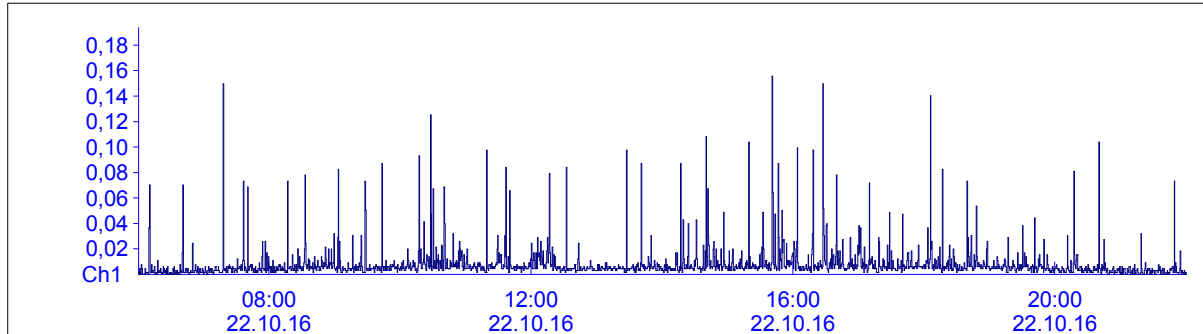
Prälat-Friemel-Str. 6
Töging

MR2002 - Vibration Data Evaluation

File Name: Concatenated Peak File
MR-Name: XMR2002
Station: IFB-41-13050246

Start: 22.10.16 6:00
End: 22.10.16 22:00
Interval: 30 s

Max (1): 0,156
Max (2): 0,105
Max (3): 0,194
KBFTm (1): 0,00846
KBFTm (2): 0,00240
KBFTm (3): 0,00782



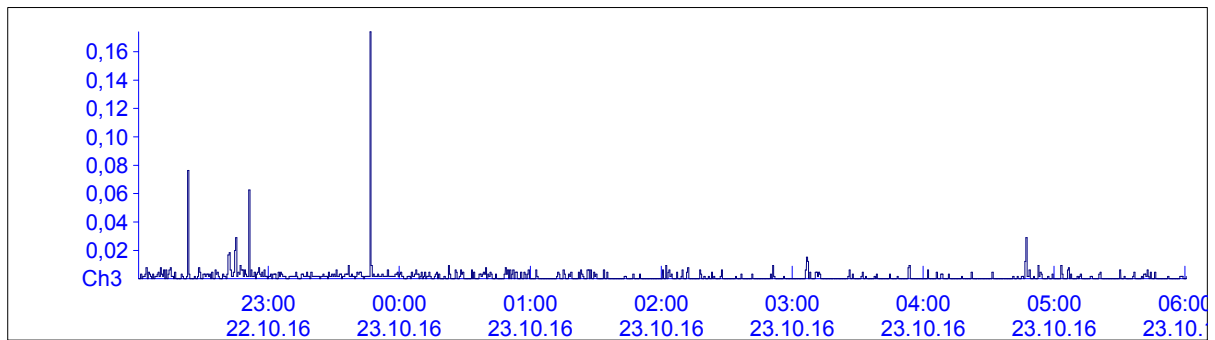
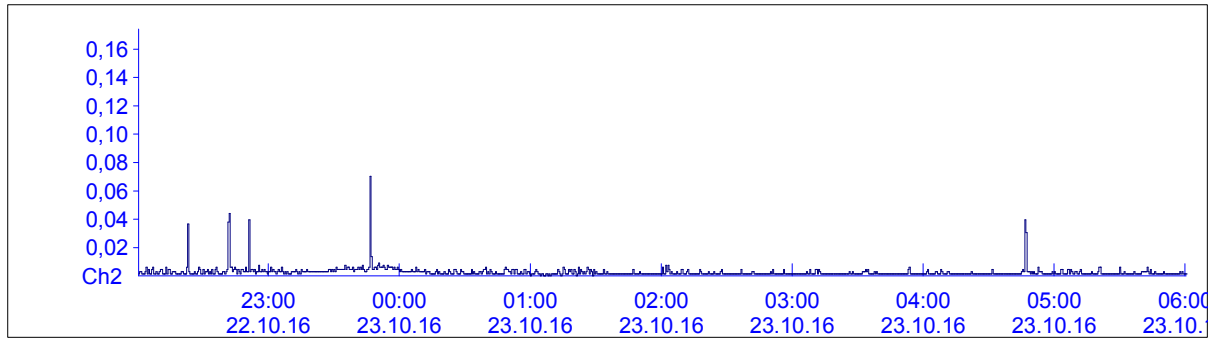
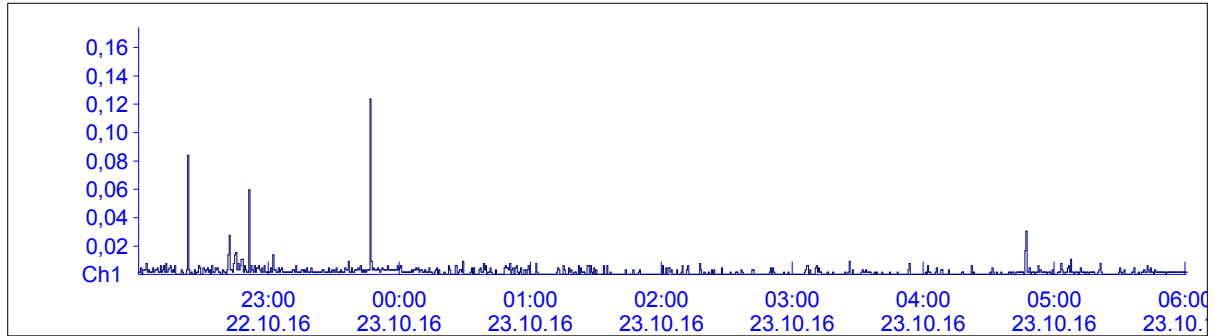
Prälat-Friemel-Str. 6
Töging

MR2002 - Vibration Data Evaluation

File Name: Concatenated Peak File
MR-Name: XMR2002
Station: IFB-41-13050246

Start: 22.10.16 22:00
End: 23.10.16 6:00
Interval: 30 s

Max (1): 0,124
Max (2): 0,0702
Max (3): 0,174
KBFTm (1): 0,00399
KBFTm (2): 0,0
KBFTm (3): 0,00561



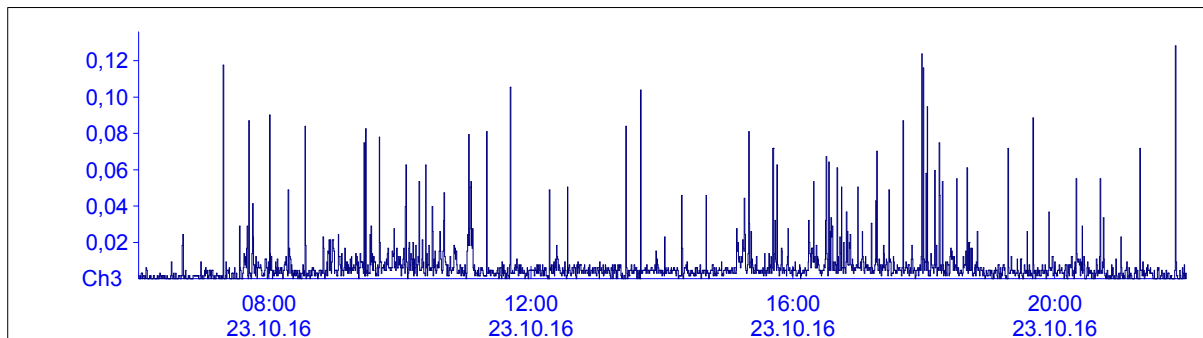
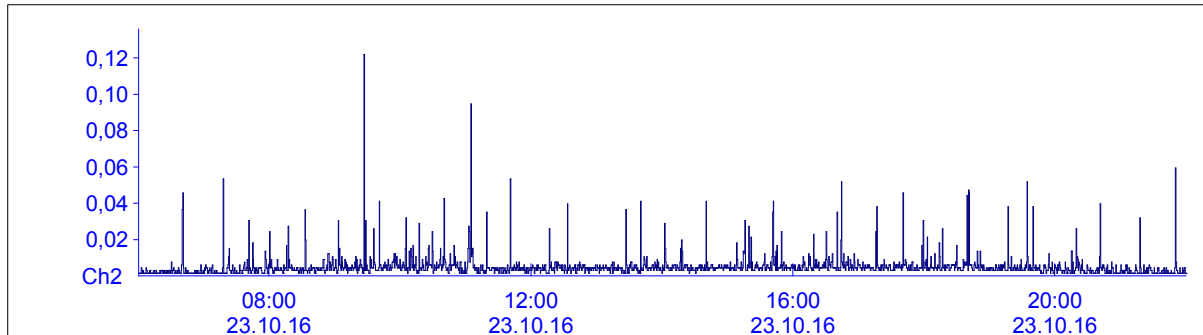
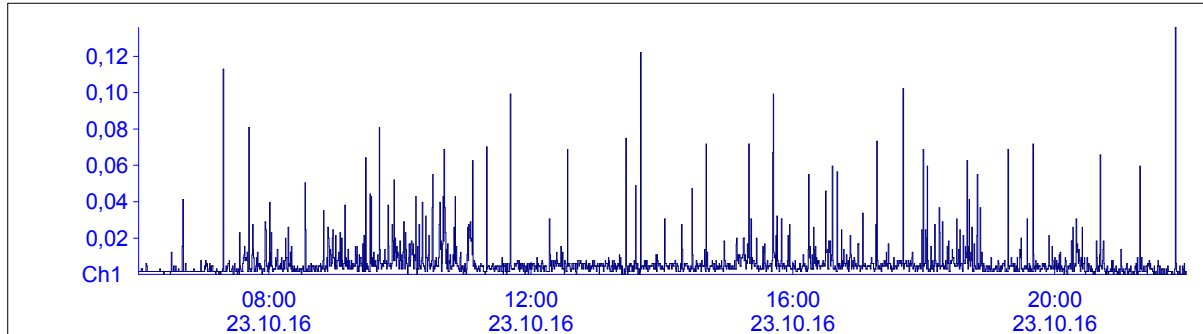
Prälat-Friemel-Str. 6
Töging

MR2002 - Vibration Data Evaluation

File Name: Concatenated Peak File
MR-Name: XMR2002
Station: IFB-41-13050246

Start: 23.10.16 6:00
End: 23.10.16 22:00
Interval: 30 s

Max (1): 0,136
Max (2): 0,122
Max (3): 0,128
KBFTm (1): 0,00542
KBFTm (2): 0,00278
KBFTm (3): 0,00648



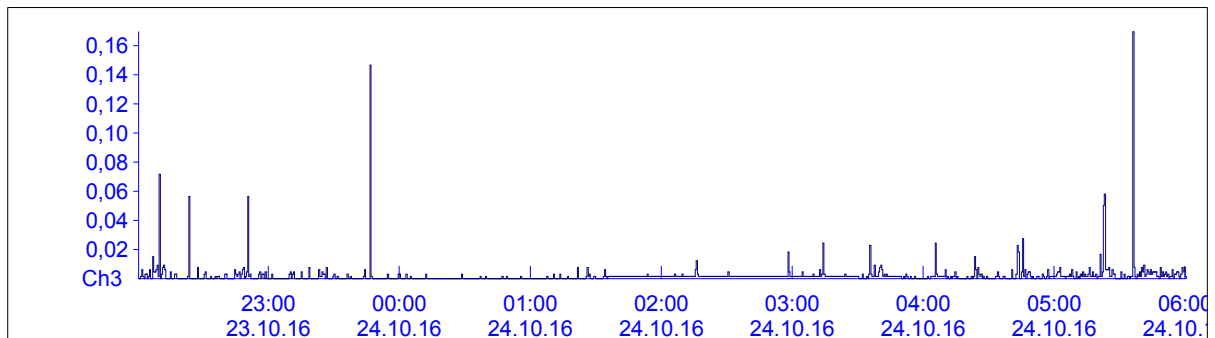
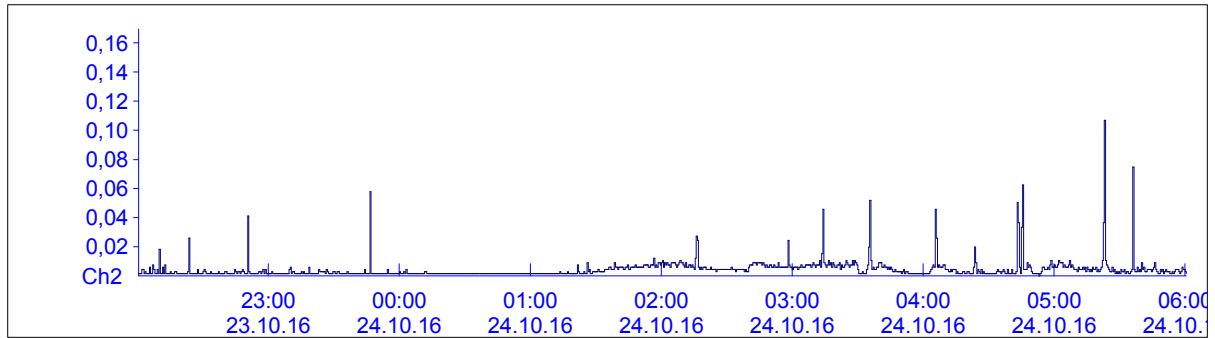
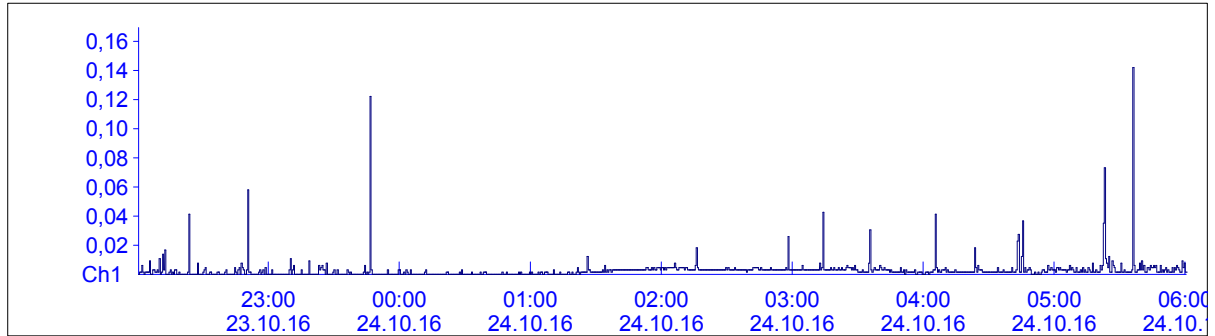
Prälat-Friemel-Str. 6
Töging

MR2002 - Vibration Data Evaluation

File Name: Concatenated Peak File
MR-Name: XMR2002
Station: IFB-41-13050246

Start: 23.10.16 22:00
End: 24.10.16 6:00
Interval: 30 s

Max (1): 0,142
Max (2): 0,107
Max (3): 0,169
KBFTm (1): 0,00604
KBFTm (2): 0,00344
KBFTm (3): 0,00722



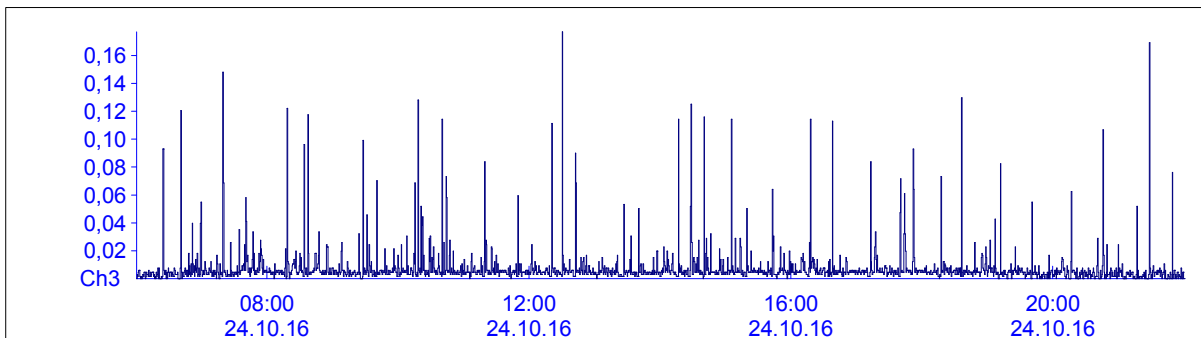
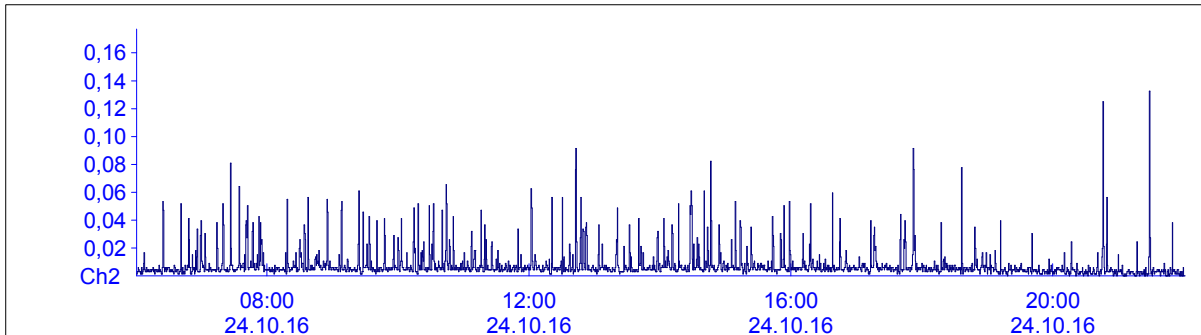
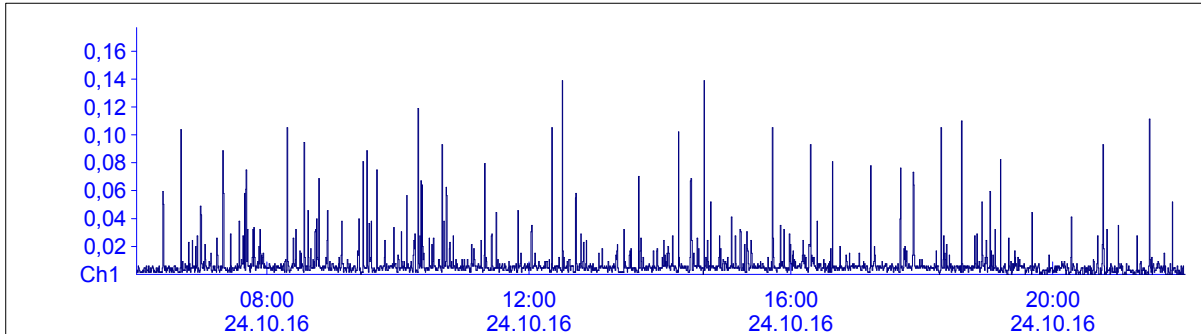
Prälat-Friemel-Str. 6
Töging

MR2002 - Vibration Data Evaluation

File Name: Concatenated Peak File
MR-Name: XMR2002
Station: IFB-41-13050246

Start: 24.10.16 6:00
End: 24.10.16 22:00
Interval: 30 s

Max (1): 0,139
Max (2): 0,133
Max (3): 0,177
KBFTm (1): 0,00862
KBFTm (2): 0,00416
KBFTm (3): 0,0120



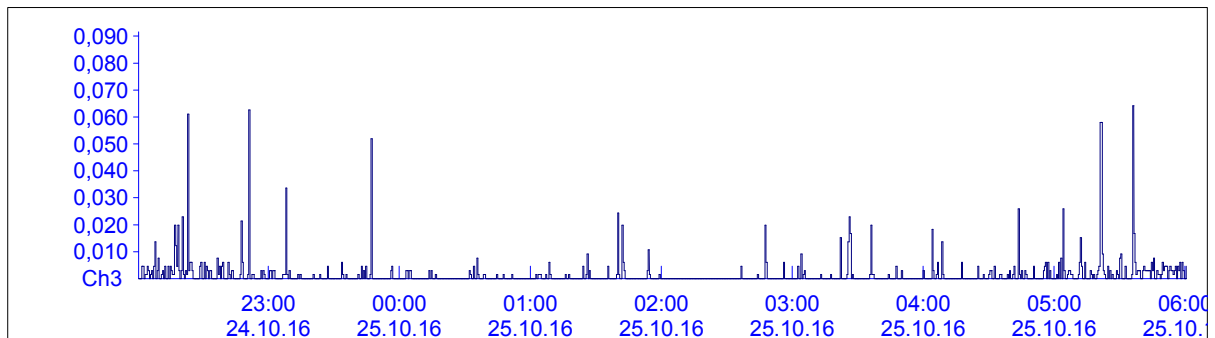
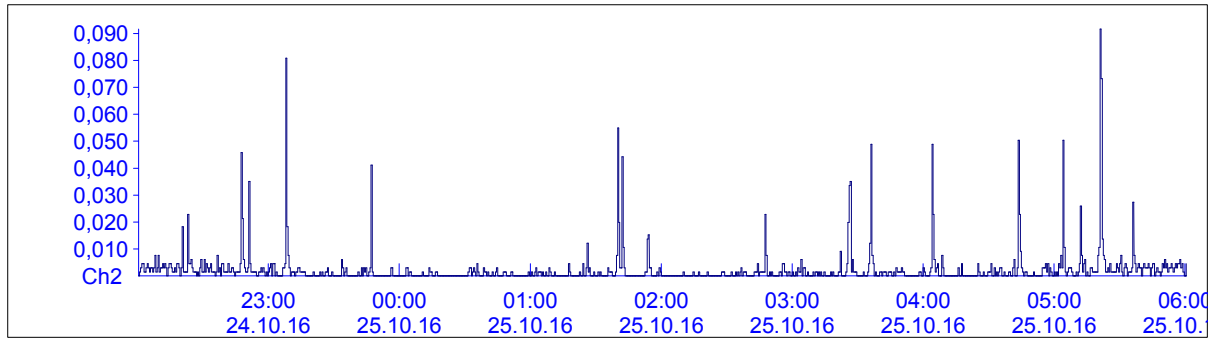
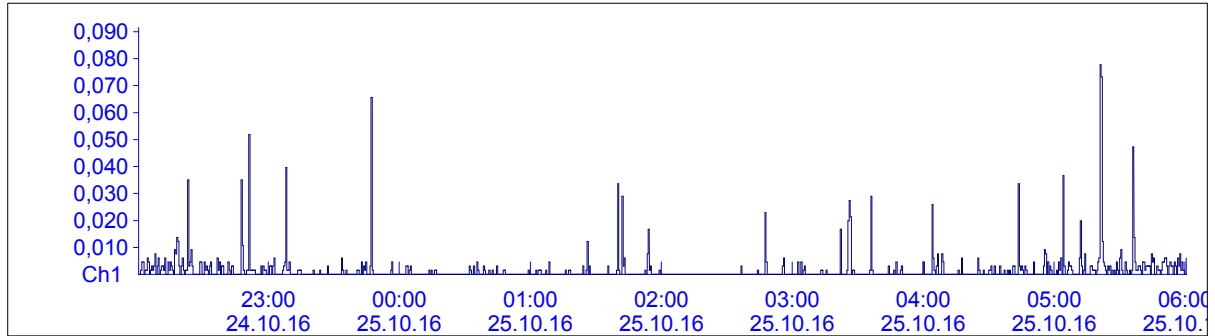
Prälat-Friemel-Str. 6
Töging

MR2002 - Vibration Data Evaluation

File Name: Concatenated Peak File
MR-Name: XMR2002
Station: IFB-41-13050246

Start: 24.10.16 22:00
End: 25.10.16 6:00
Interval: 30 s

Max (1): 0,0778
Max (2): 0,0915
Max (3): 0,0641
KBFTm (1): 0,0
KBFTm (2): 0,0
KBFTm (3): 0,0



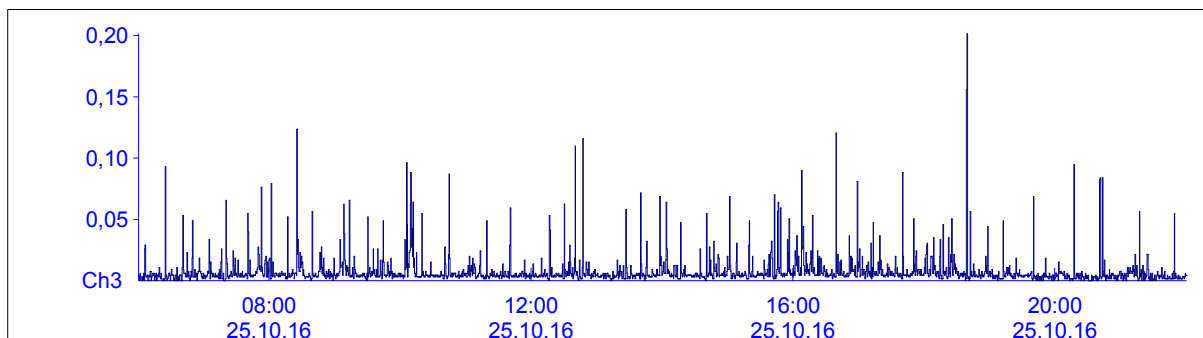
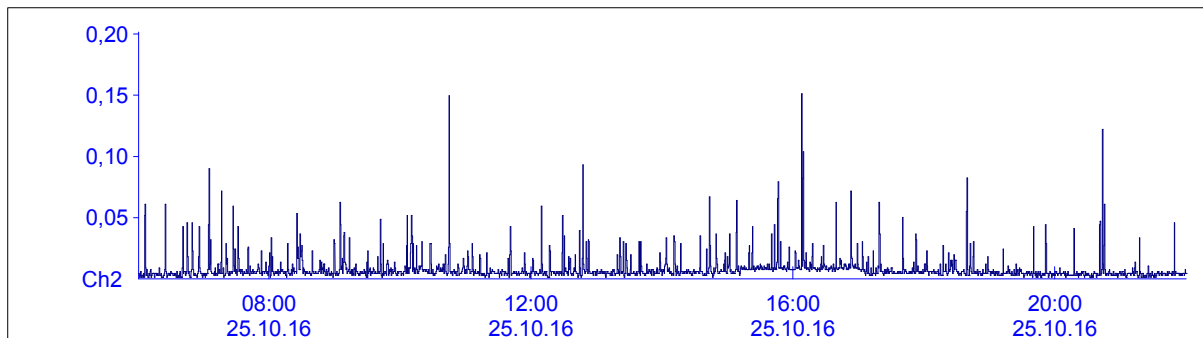
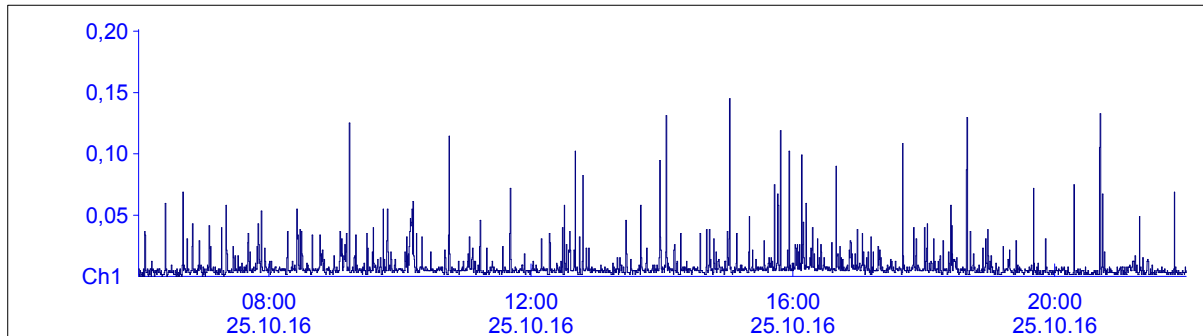
Prälat-Friemel-Str. 6
Töging

MR2002 - Vibration Data Evaluation

File Name: Concatenated Peak File
MR-Name: XMR2002
Station: IFB-41-13050246

Start: 25.10.16 6:00
End: 25.10.16 22:00
Interval: 30 s

Max (1): 0,145
Max (2): 0,151
Max (3): 0,201
KBFTm (1): 0,00911
KBFTm (2): 0,00607
KBFTm (3): 0,00791



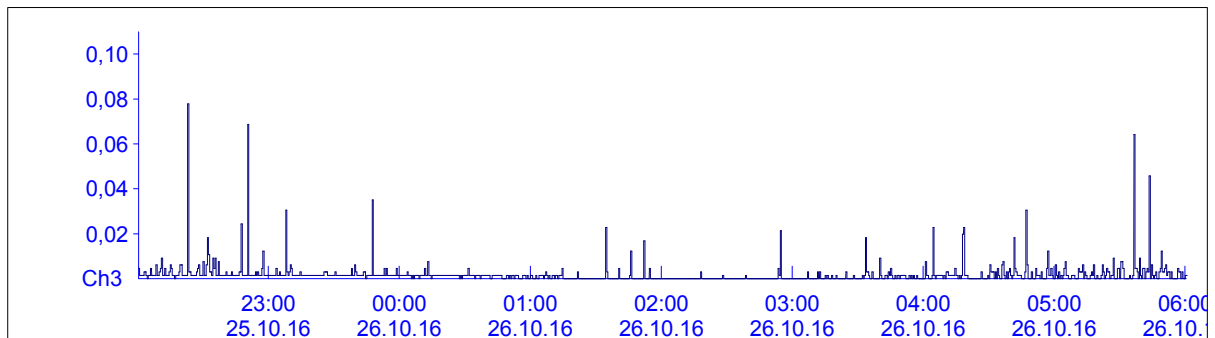
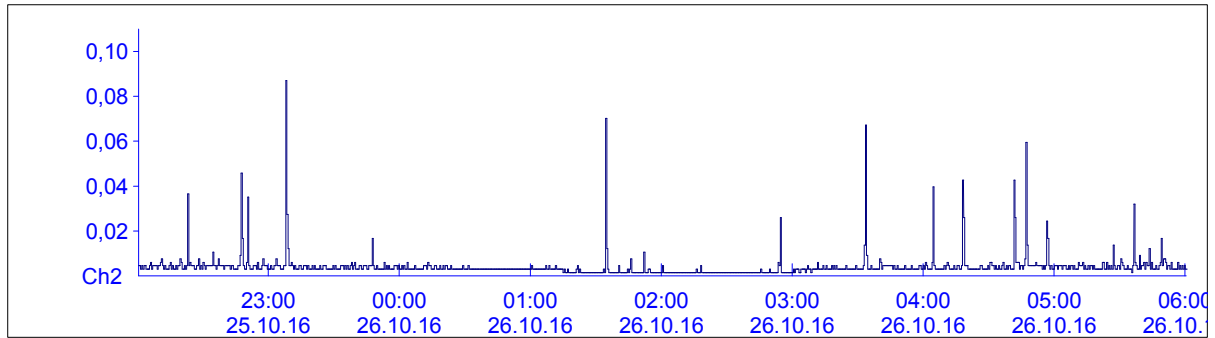
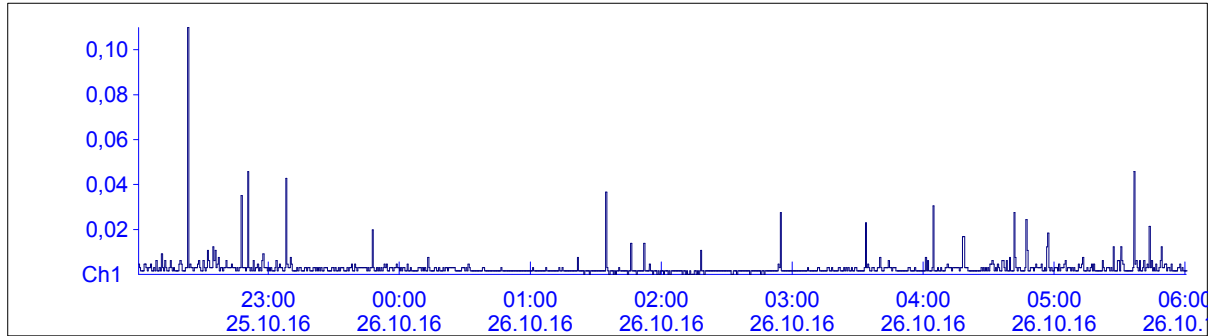
Prälat-Friemel-Str. 6
Töging

MR2002 - Vibration Data Evaluation

File Name: Concatenated Peak File
MR-Name: XMR2002
Station: IFB-41-13050246

Start: 25.10.16 22:00
End: 26.10.16 6:00
Interval: 30 s

Max (1): 0,110
Max (2): 0,0870
Max (3): 0,0778
KBFTm (1): 0,00354
KBFTm (2): 0,0
KBFTm (3): 0,0



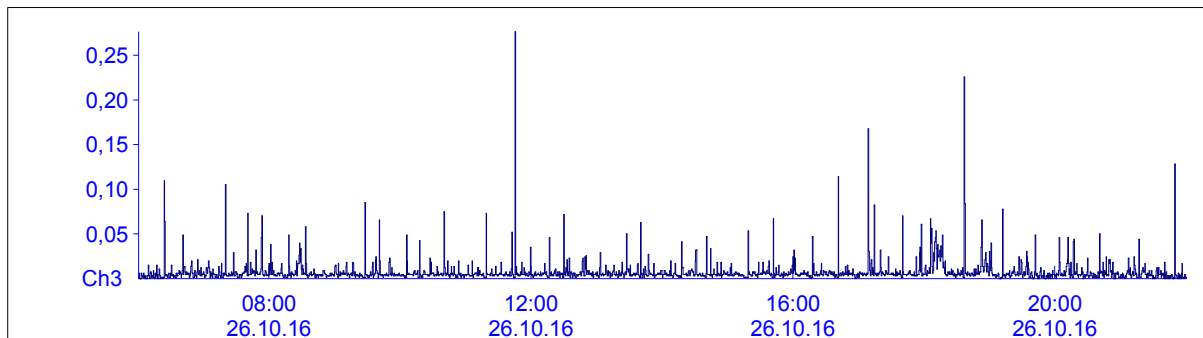
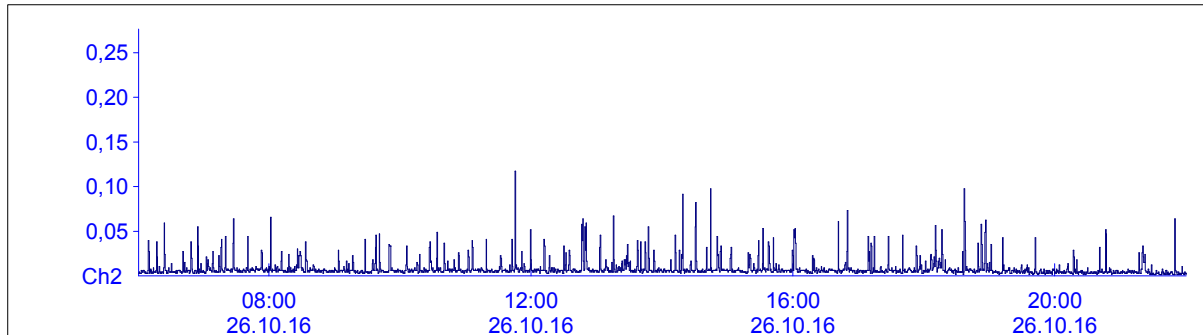
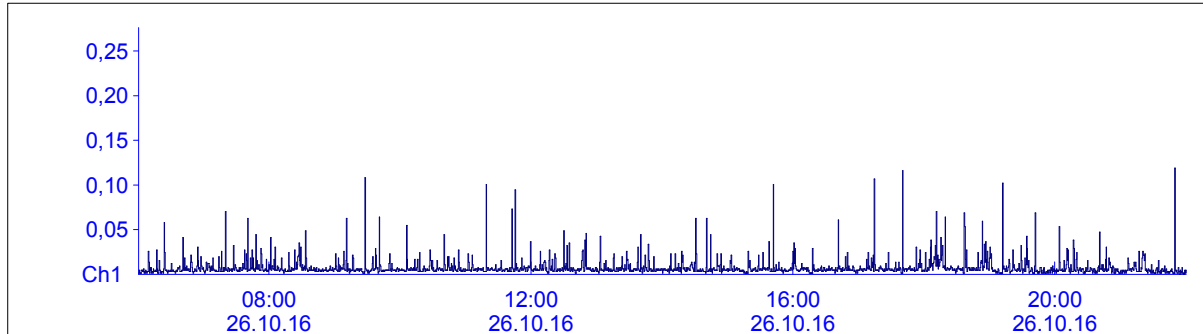
Prälat-Friemel-Str. 6
Töging

MR2002 - Vibration Data Evaluation

File Name: Concatenated Peak File
MR-Name: XMR2002
Station: IFB-41-13050246

Start: 26.10.16 6:00
End: 26.10.16 22:00
Interval: 30 s

Max (1): 0,119
Max (2): 0,117
Max (3): 0,276
KBFTm (1): 0,00651
KBFTm (2): 0,00268
KBFTm (3): 0,0104



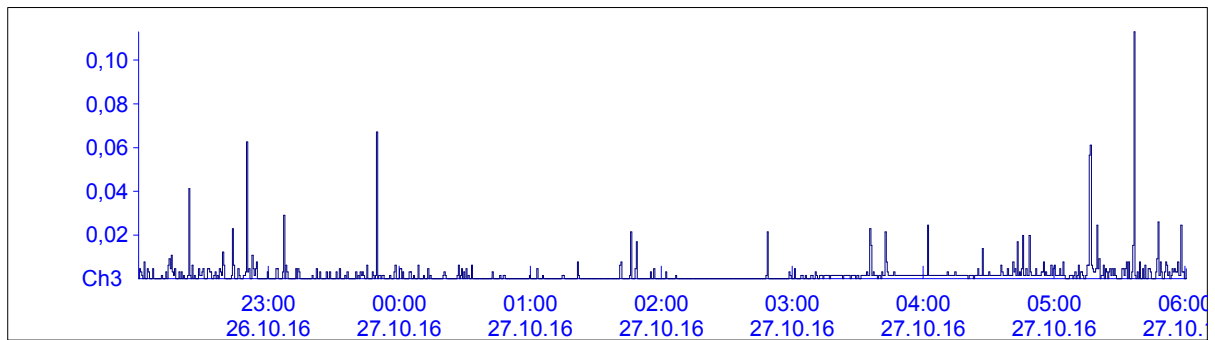
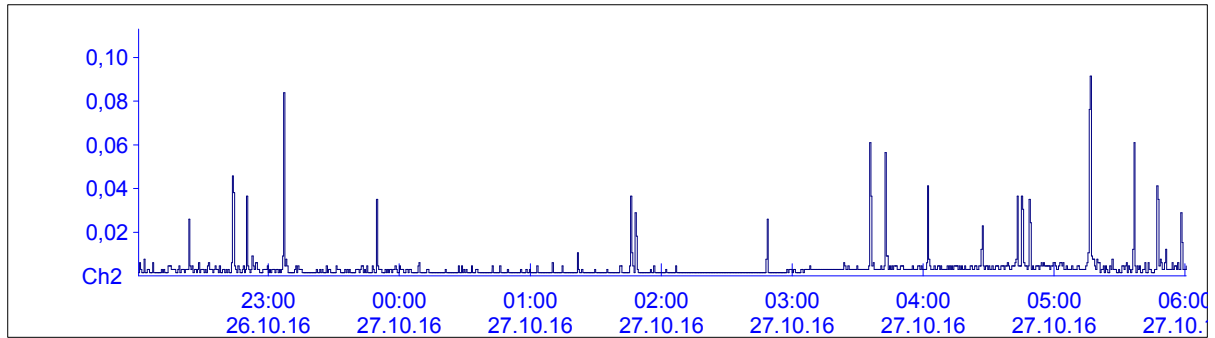
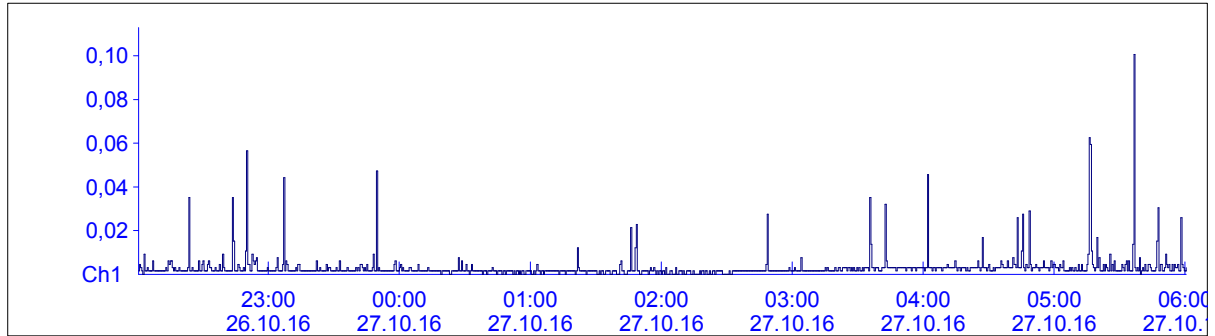
Prälat-Friemel-Str. 6
Töging

MR2002 - Vibration Data Evaluation

File Name: Concatenated Peak File
MR-Name: XMR2002
Station: IFB-41-13050246

Start: 26.10.16 22:00
End: 27.10.16 6:00
Interval: 30 s

Max (1): 0,101
Max (2): 0,0915
Max (3): 0,113
KBFTm (1): 0,00325
KBFTm (2): 0,0
KBFTm (3): 0,00364



Prälat-Friemel-Str. 6
Töging