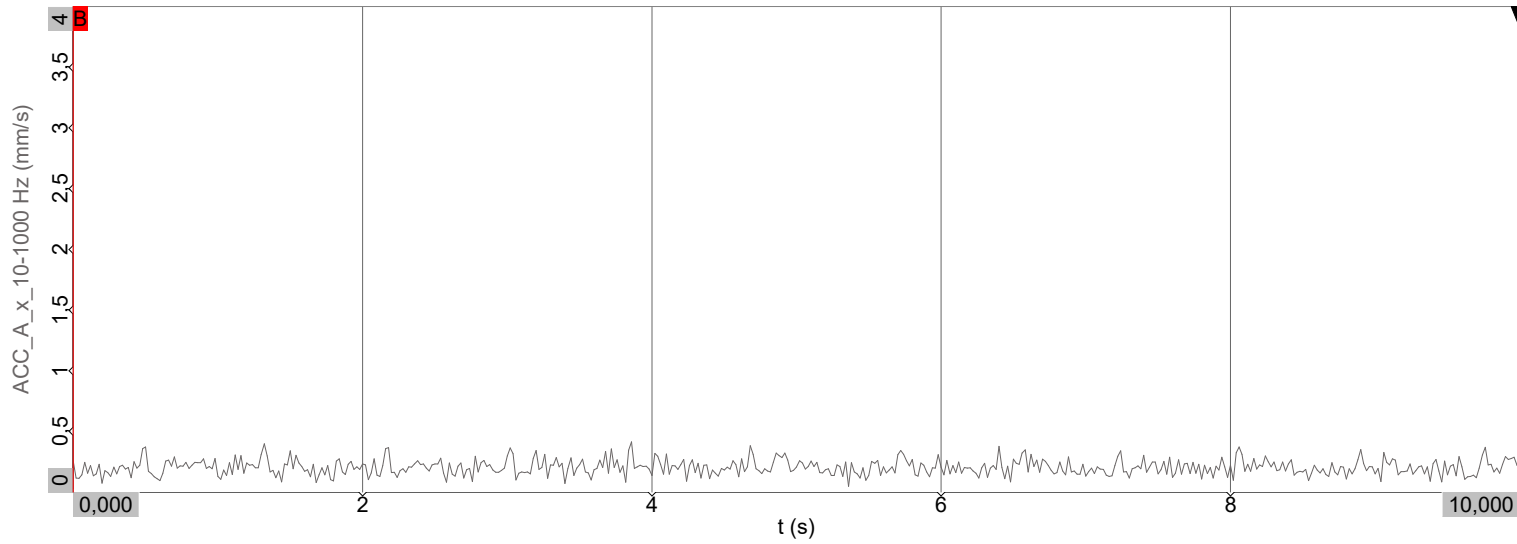


Recorder



| fi (Hz) | ACT | nr (min-1) | ACT | vr (m.s-1) | ACT |
|---------|-----|------------|-----|------------|-----|
| 21.8 | | 360 | | 2.51 | |

A_x_AVE AVE

0.20

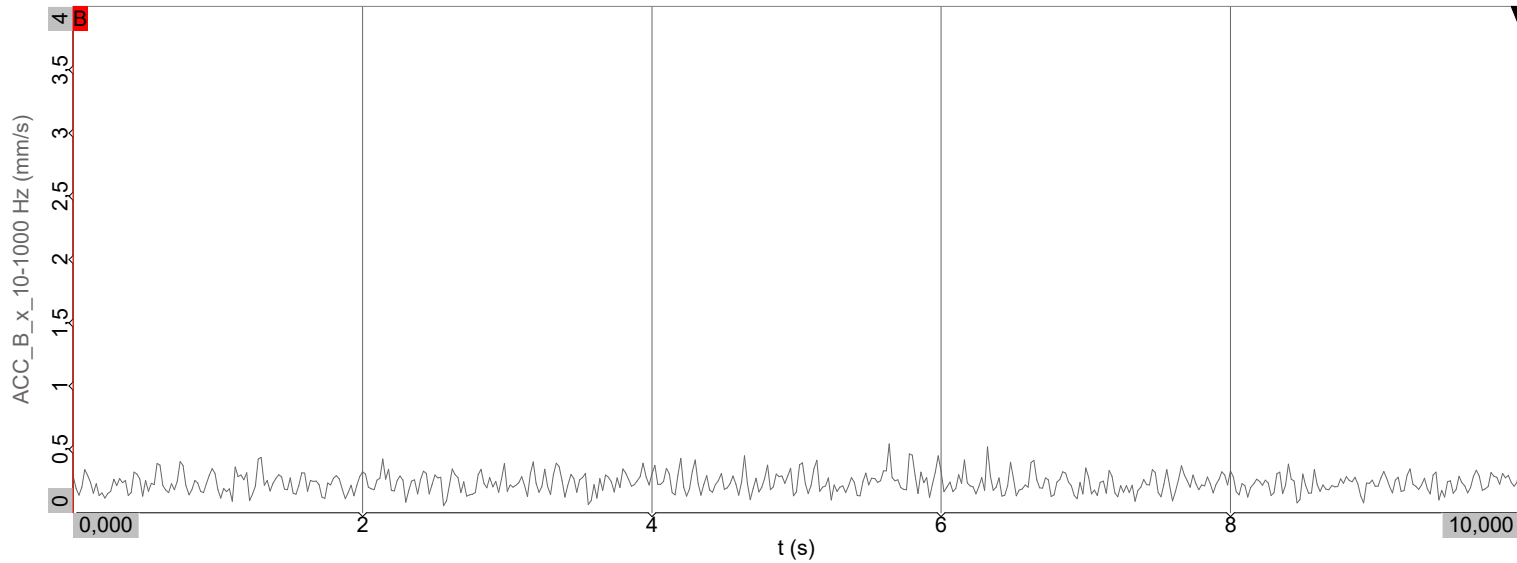
Dr (mm) ACT

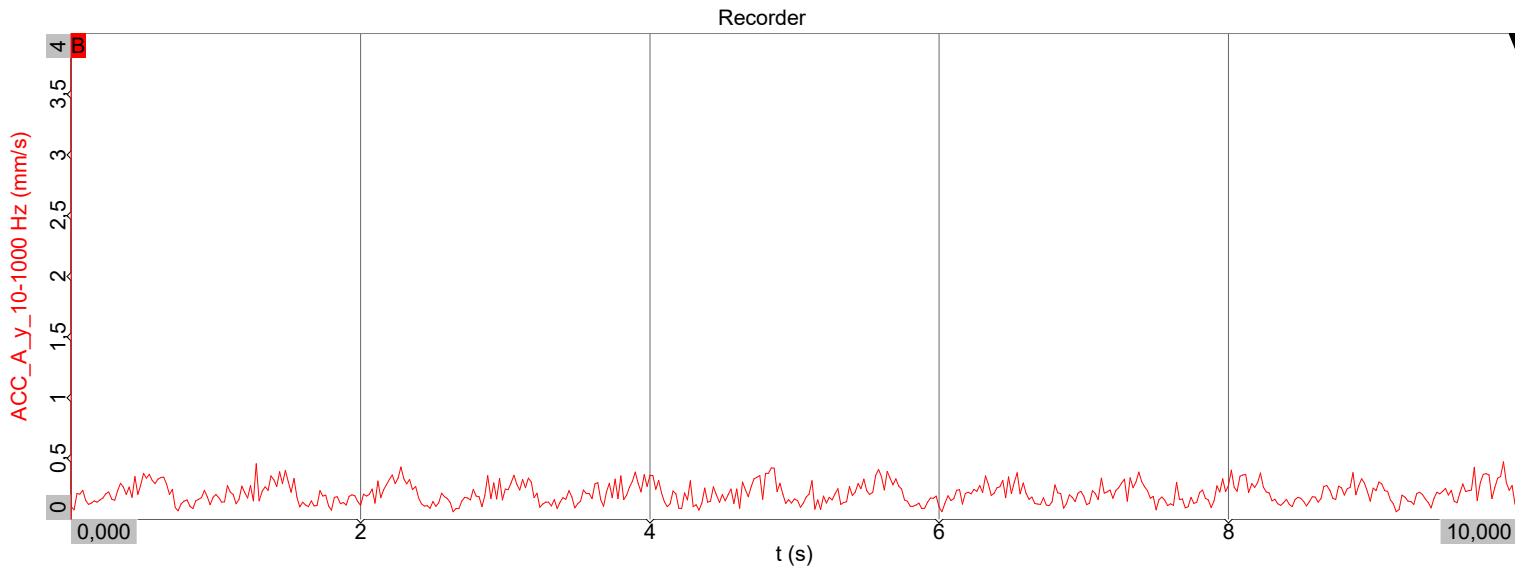
133

B_x_AVE AVE

0.24

Recorder





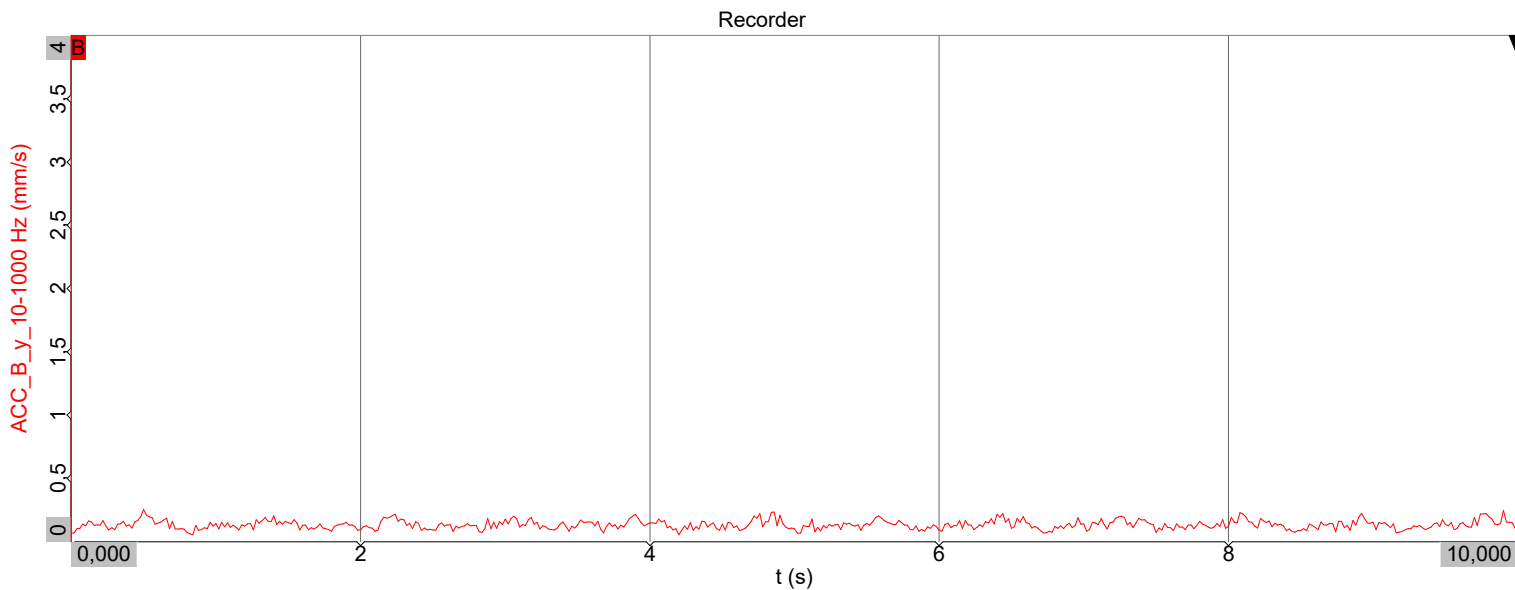
| fi (Hz) | ACT | nr (min-1) | ACT | vr (m.s-1) | ACT |
|---------|-----|------------|-----|------------|-----|
| 21.8 | | 360 | | 2.51 | |

A_y_AVE AVE

0.21

Dr (mm) ACT

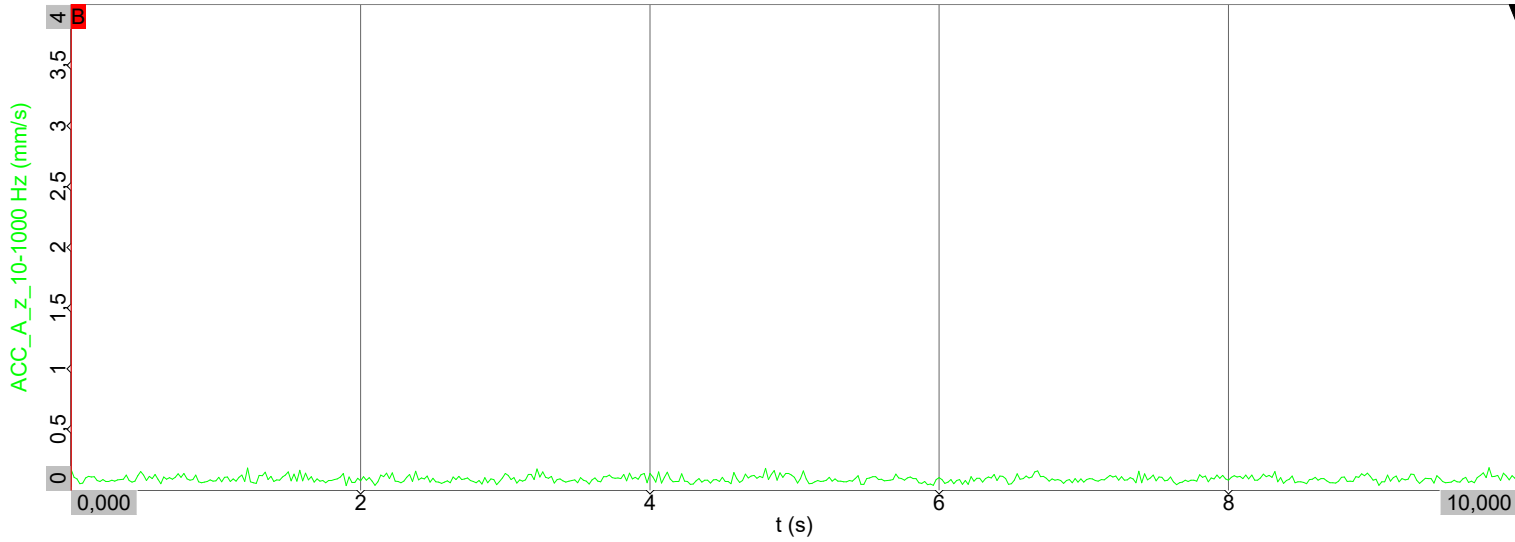
133



B_y_AVE AVE

0.13

Recorder



| fi (Hz) | ACT | nr (min-1) | ACT | vr (m.s-1) | ACT |
|---------|-----|------------|-----|------------|-----|
| 21.8 | | 360 | | 2.51 | |

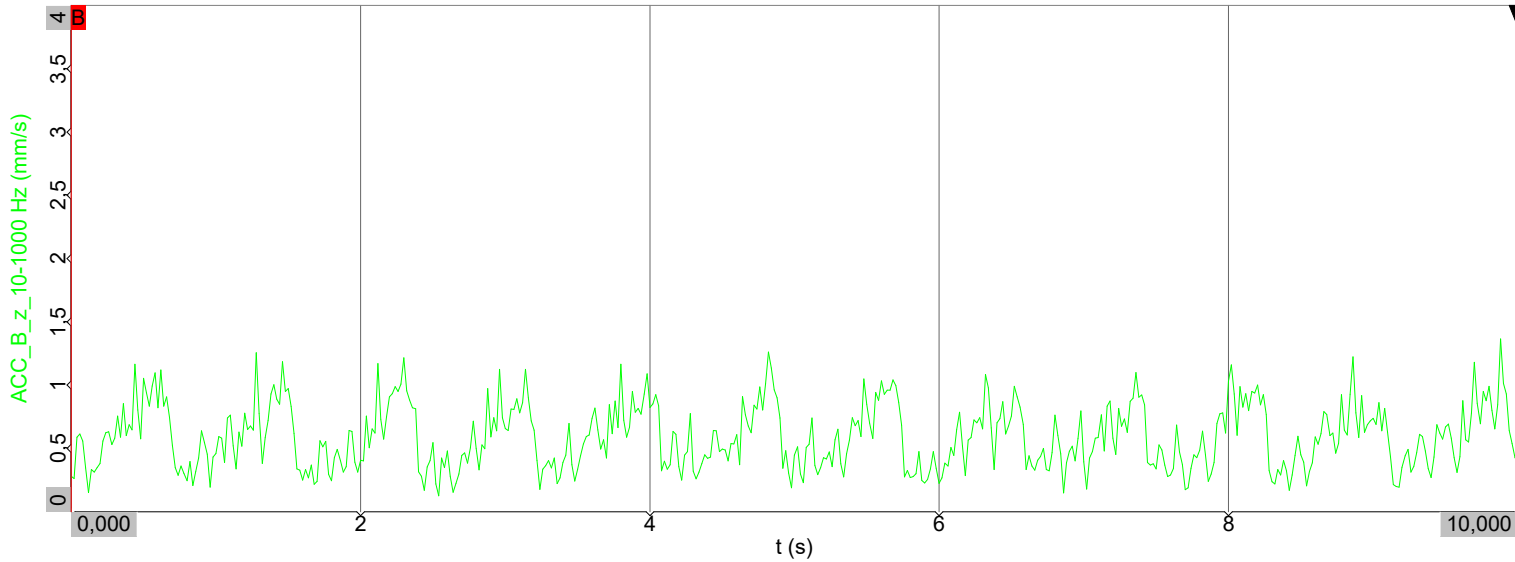
A_z_AVE AVE

0.09

Dr (mm) ACT

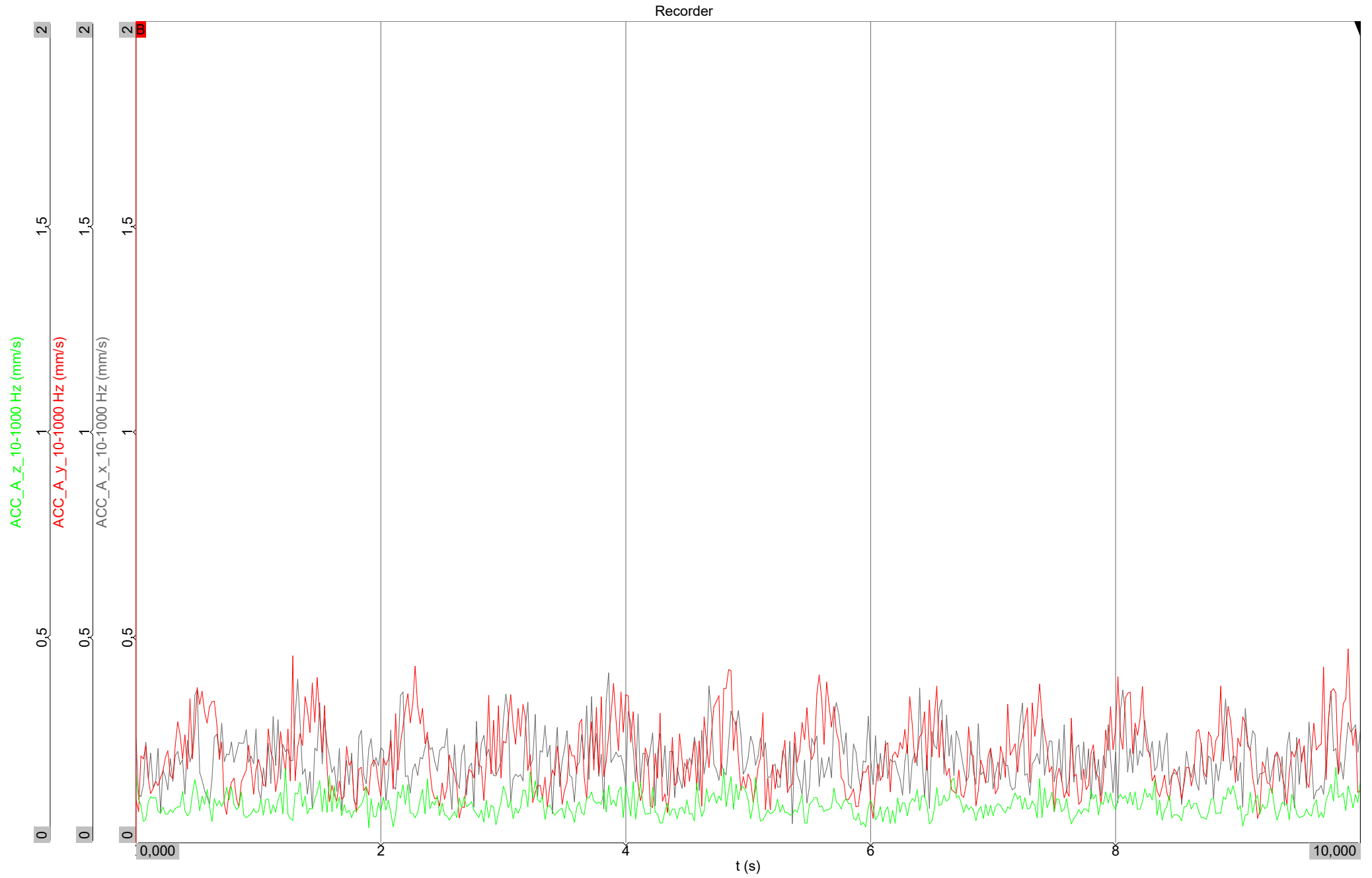
133

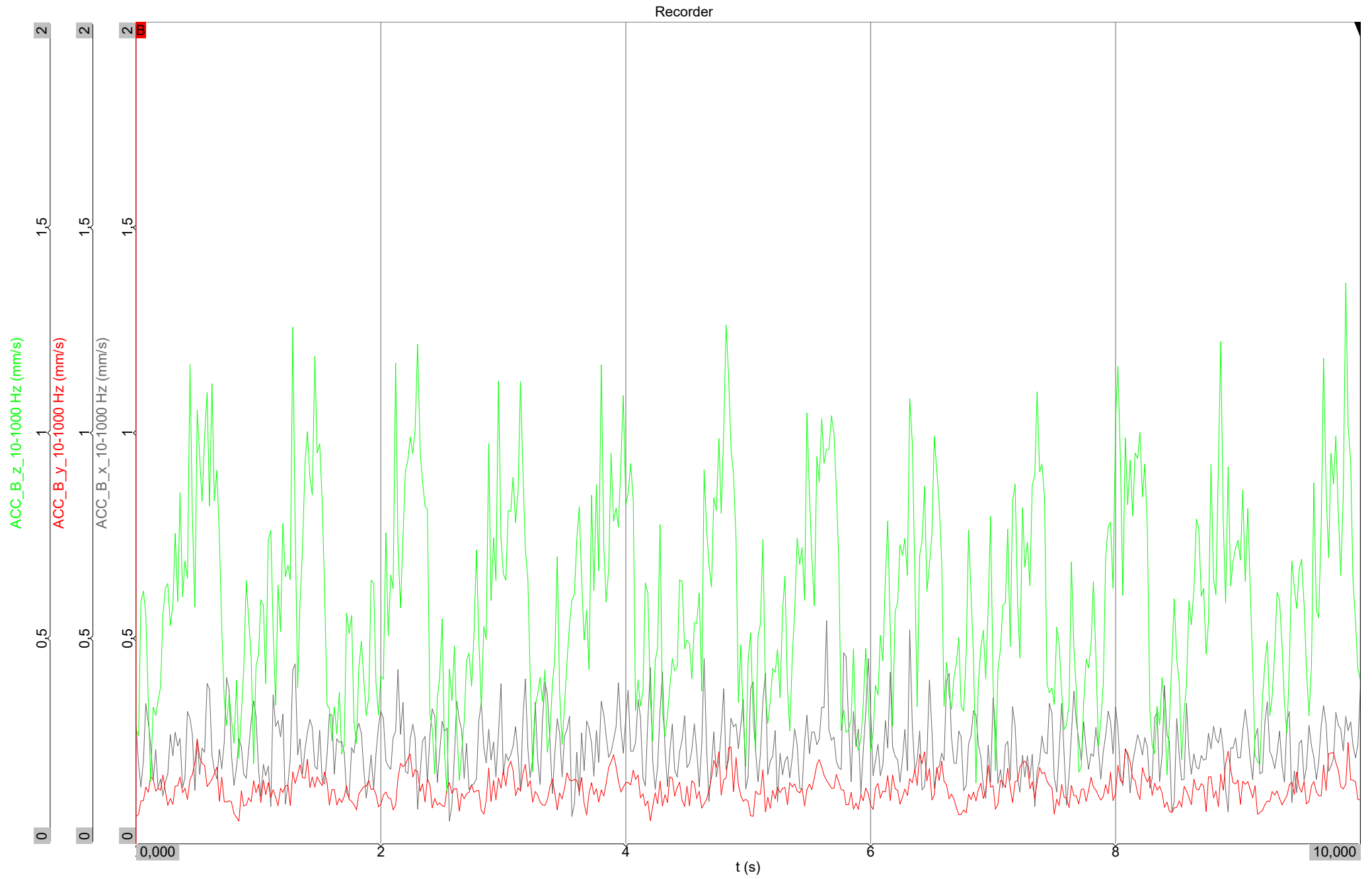
Recorder

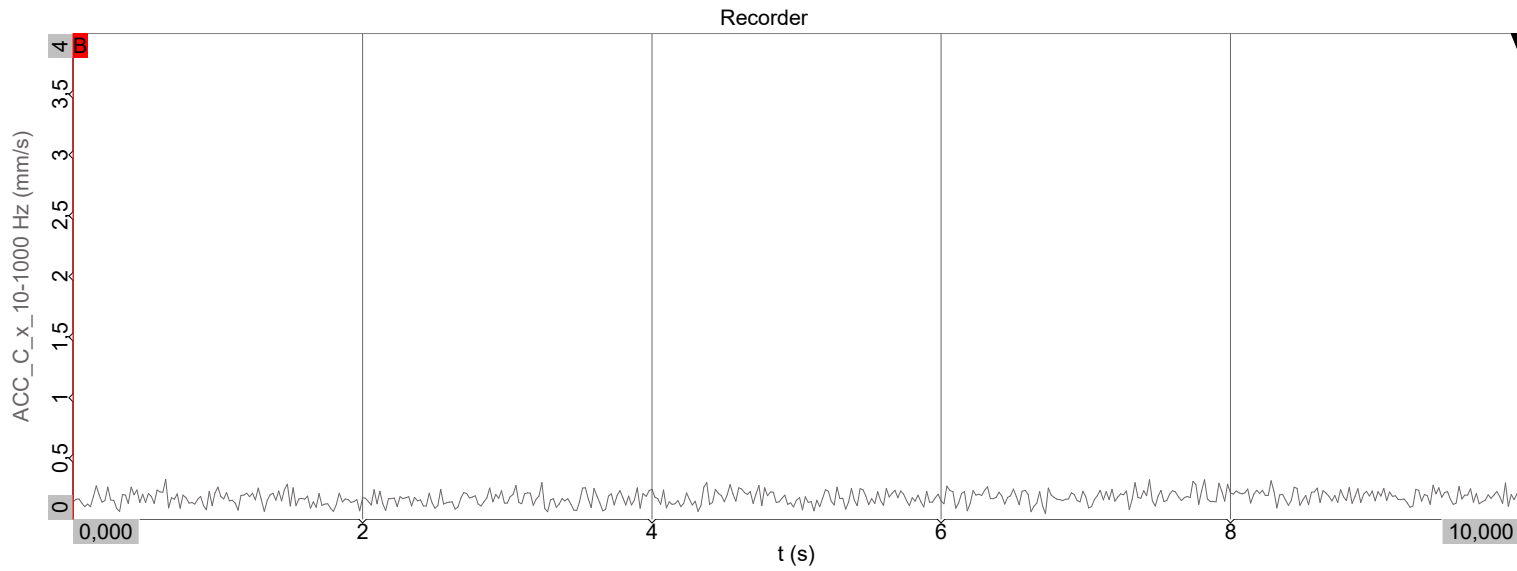


B_z_AVE AVE

0.58







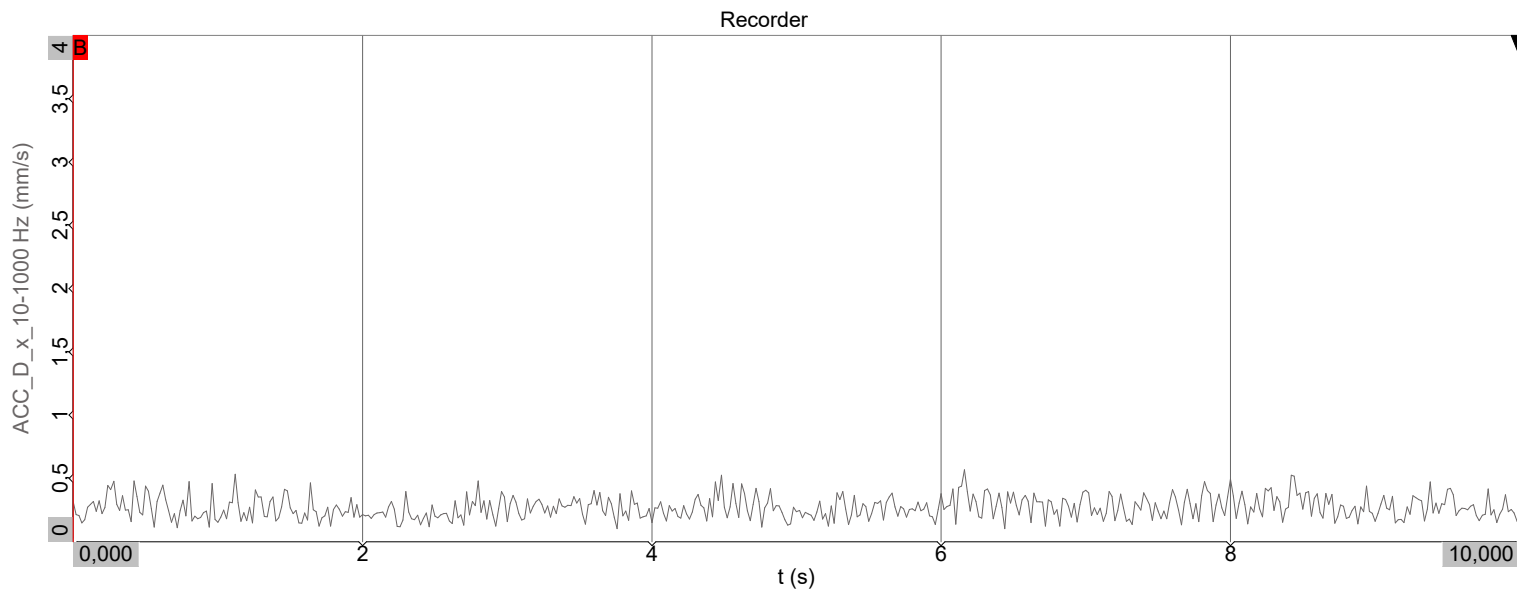
| fi (Hz) | ACT | nr (min-1) | ACT | vr (m.s-1) | ACT |
|---------|-----|------------|-----|------------|-----|
| 21.8 | | 360 | | 2.50 | |

C_x_AVE AVE

0.18

Dr (mm) ACT

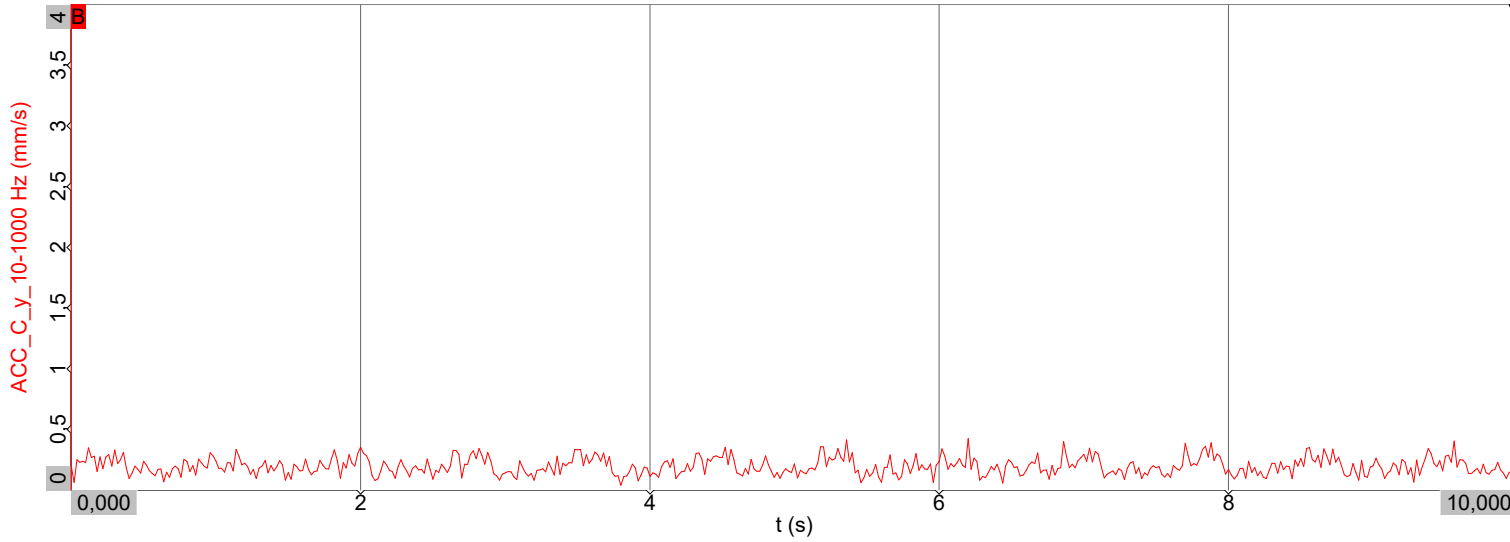
133



D_x_AVE AVE

0.27

Recorder



| fi (Hz) | ACT | nr (min-1) | ACT | vr (m.s-1) | ACT |
|---------|-----|------------|-----|------------|-----|
| 21.8 | | 360 | | 2.50 | |

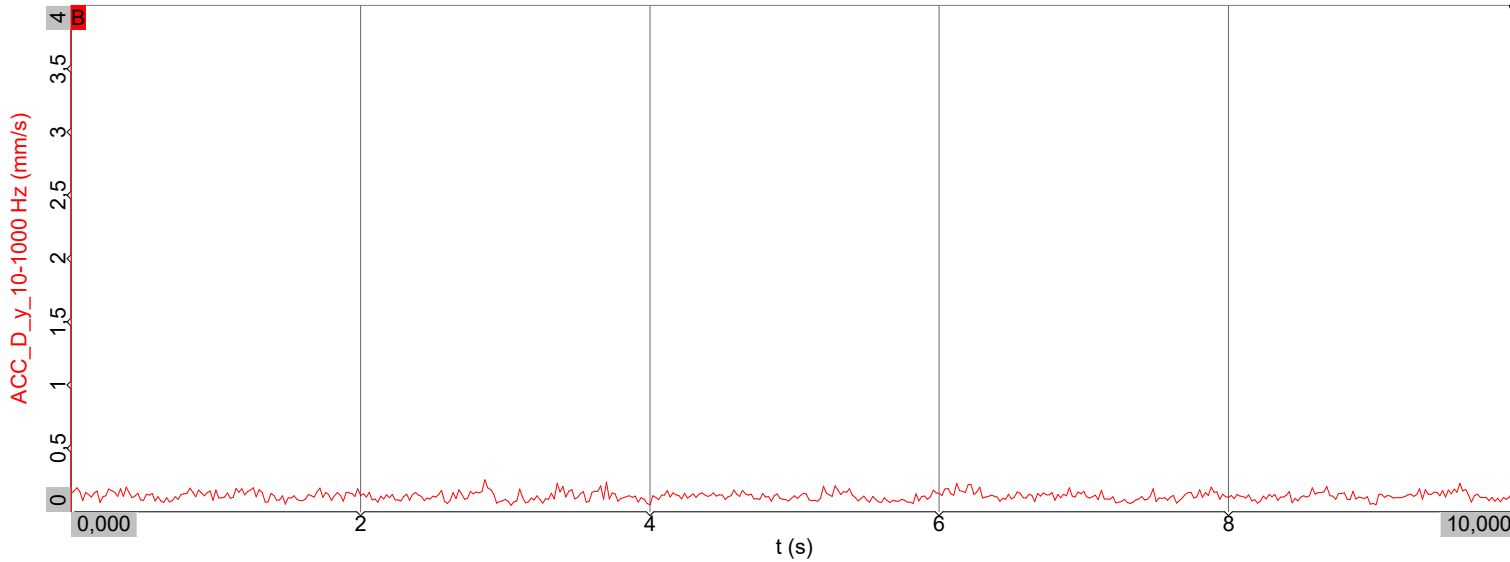
C_y_AVE AVE

0.20

Dr (mm) ACT

133

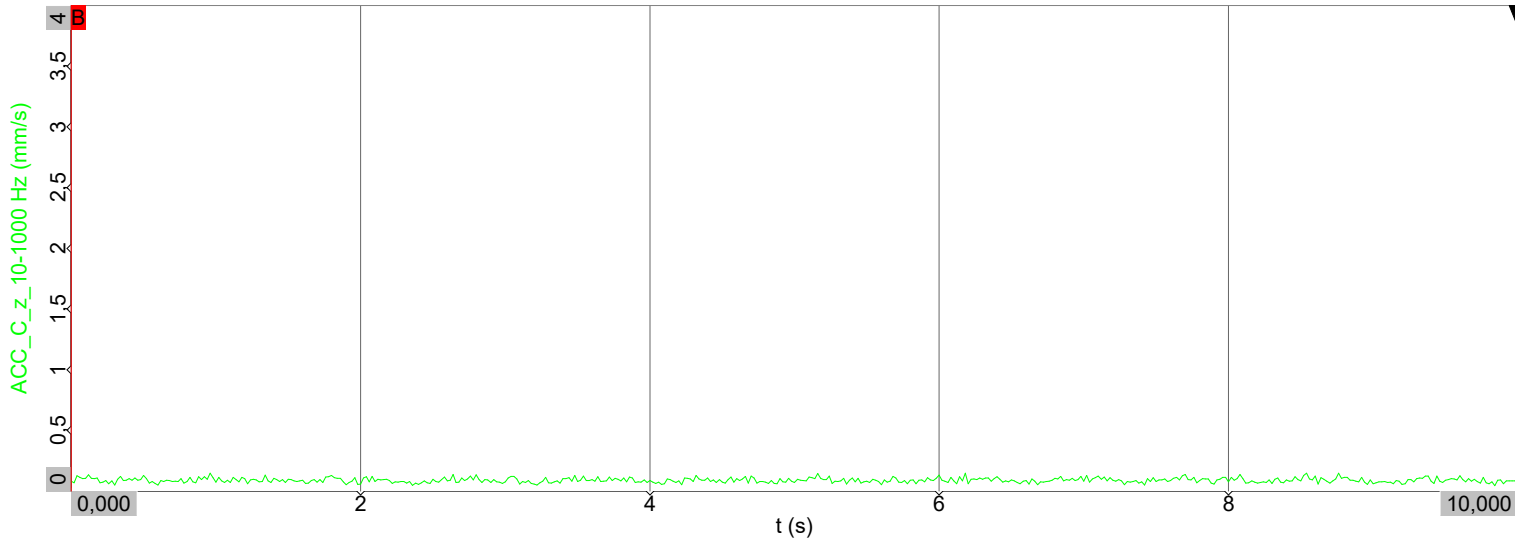
Recorder



D_y_AVE AVE

0.13

Recorder



| fi (Hz) | ACT | nr (min-1) | ACT | vr (m.s-1) | ACT |
|---------|-----|------------|-----|------------|-----|
| 21.8 | | 360 | | 2.50 | |

C_z_AVE

AVE

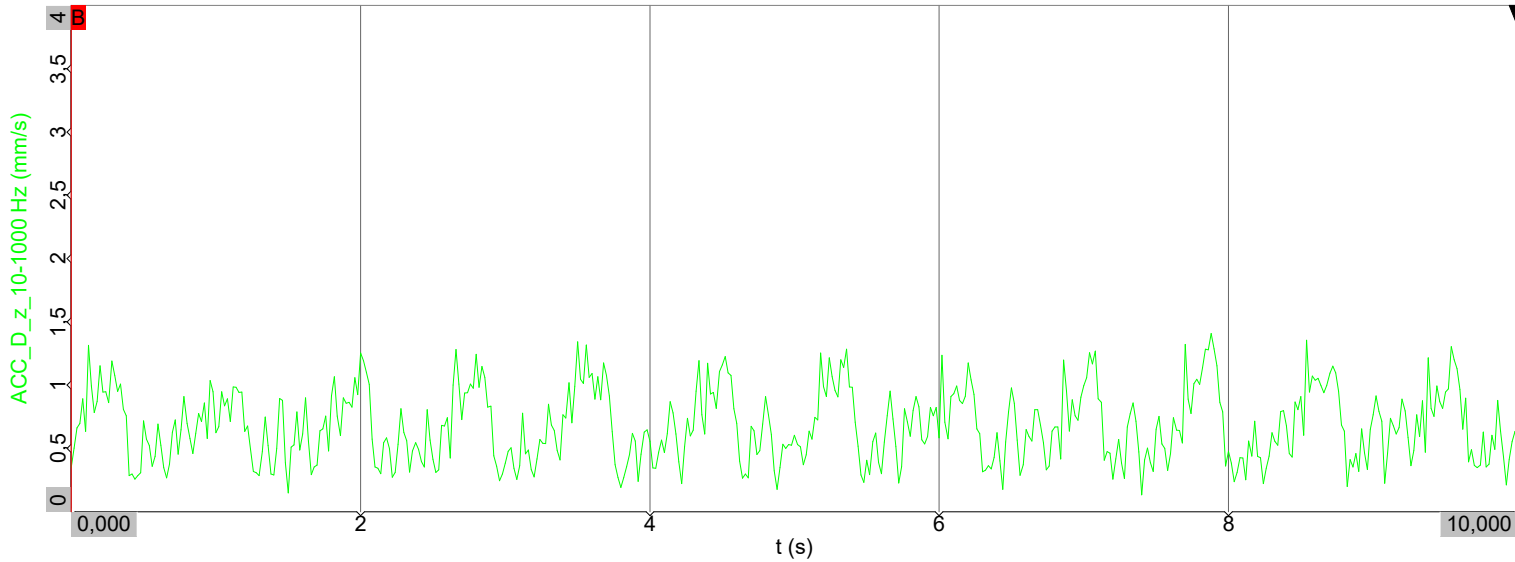
0.09

Dr (mm)

ACT

133

Recorder

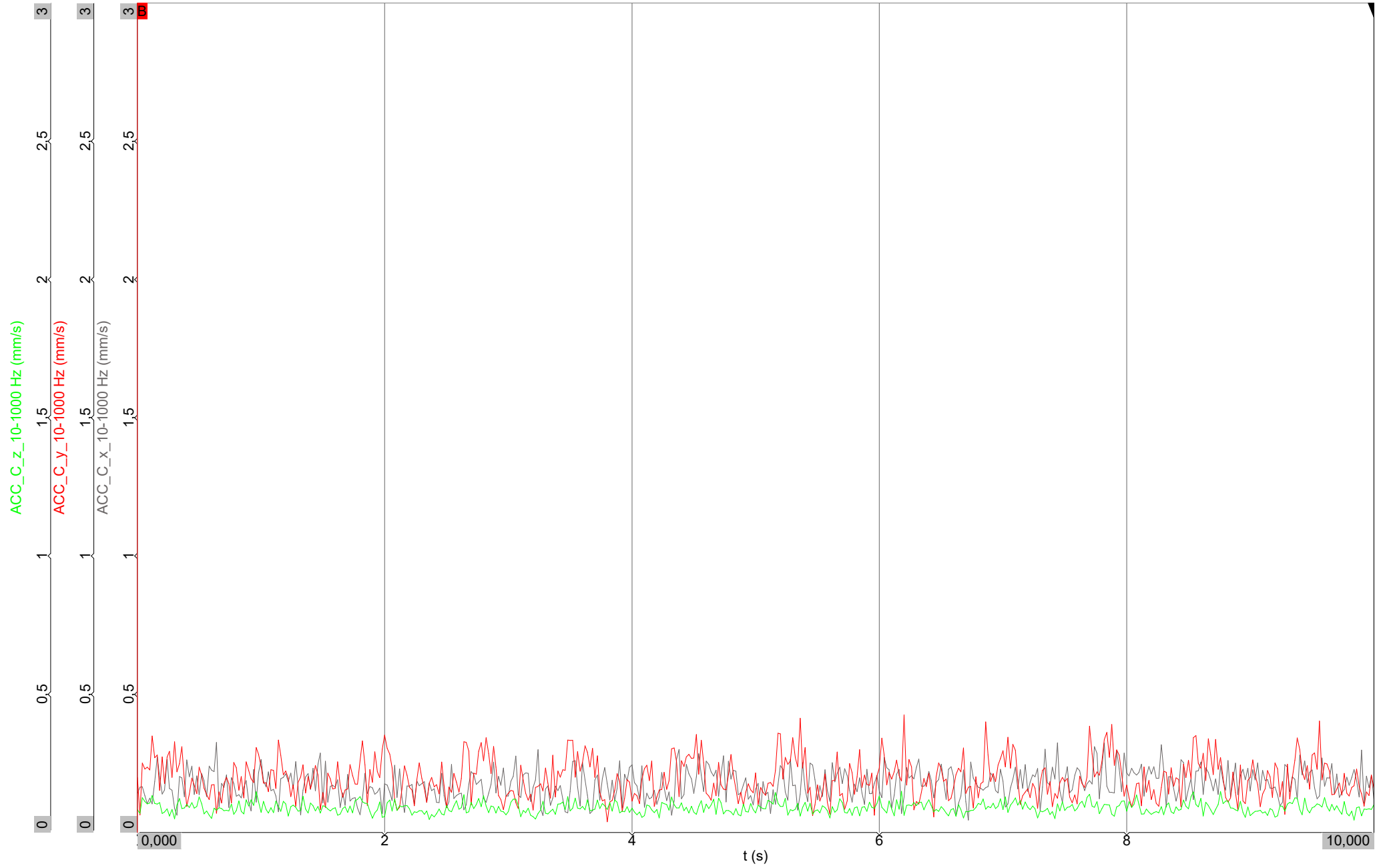


D_z_AVE

AVE

0.68

Recorder



Recorder

