

# Automatic Frequency Band Selection for BCIs with ERDS Difference Maps

TU

Martin Billinger<sup>1</sup>, Vera Kaiser<sup>1</sup>, Christa Neuper<sup>1,2</sup> and Clemens Brunner<sup>1</sup>

<sup>1</sup>Institute for Knowledge Discovery, BCI Lab, Graz University of Technology, Austria

<sup>2</sup>Department of Psychology, University of Graz, Austria

# Introduction

- Band power discriminates motor imagery (MI) tasks [1]
- ERDS maps visualize task related changes in band power [2]
- New algorithm: band selection based on image segmentation [3]
- Mimics an expert inspecting ERDS maps
- Performance compared to manual band selection by an expert

### Methods

#### ERDS Difference Maps:

- Difference between two ERDS maps (Figure 2)
- Find significant areas (Figure 1)
- Results in ERDS difference map (Figure 2-D)
- Not limited to ERDS: any measure in the t/f-plane (Figures 4, 5)

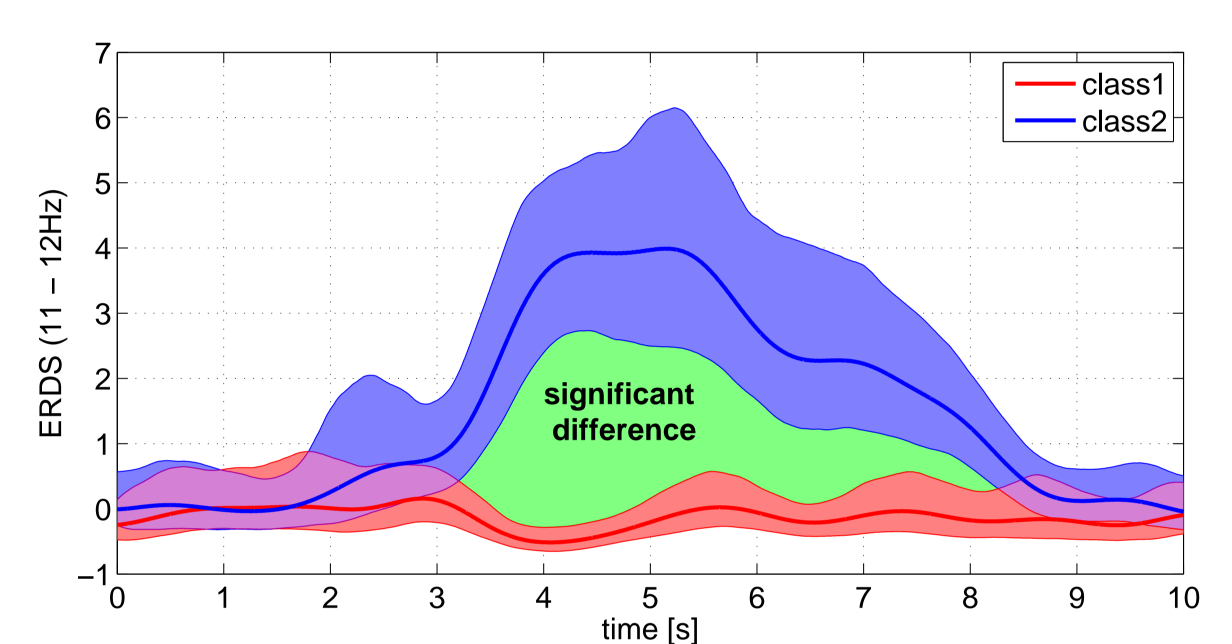
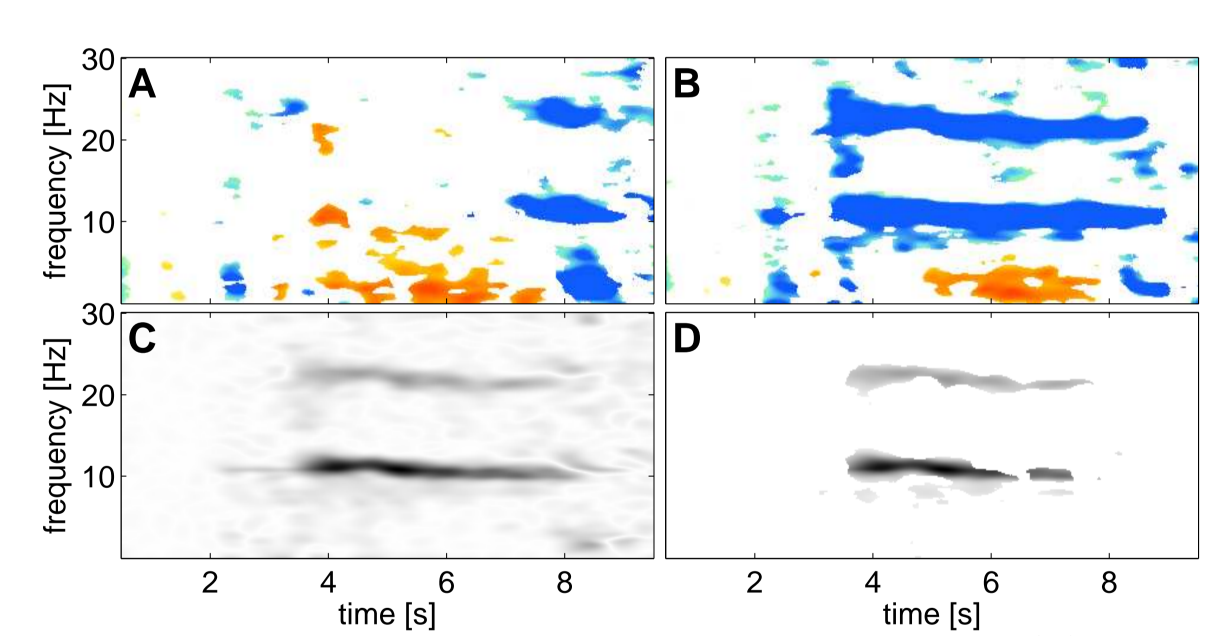


Figure 1: Significant difference for a single frequency band.



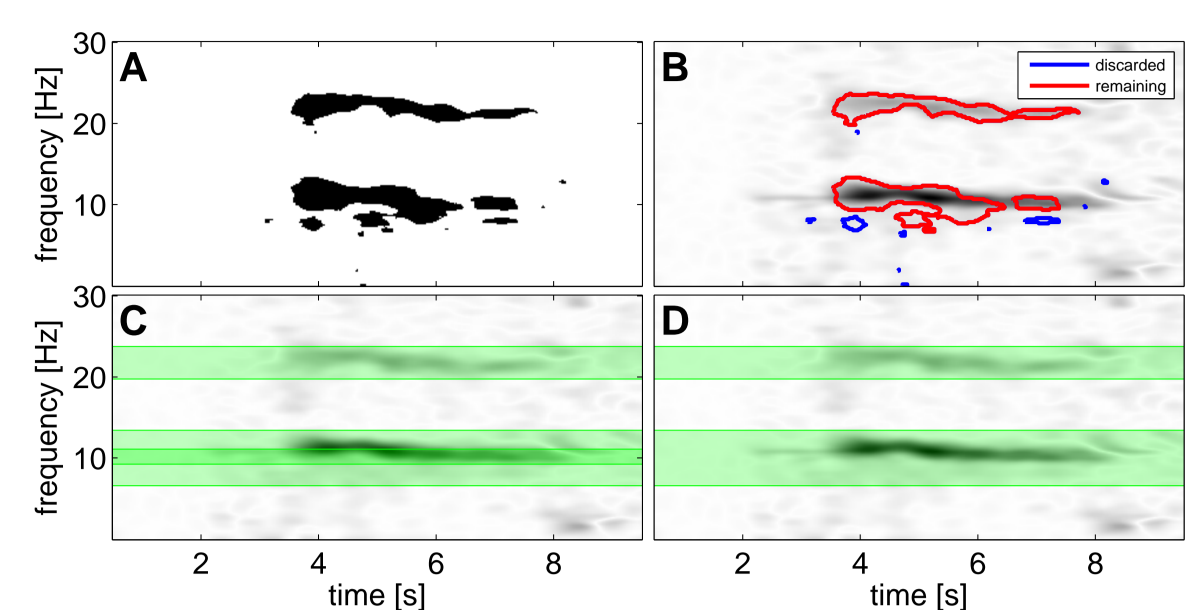
**Figure 2:** Processing steps of the ERDS Difference algorithm. (A) ERDS map for class 1. (B) ERDS map for class 2. (C) Difference of A and B. (D) Significant Differences.

#### Automatic Frequency Band Selection:

- 1. Small significant spots removed by area-opening [3] (Figure 3-B)
- 2. Define one frequency band for each remaining area (Figure 3-C)
- 3. Merge overlapping frequency bands (Figure 3-D)

#### Comparing Automatic and Manual Band Selection:

- Left vs. right hand MI data from 18 participants [4]
- Three channels (C3, Cz, C4), avg. number of trials: 167±44 SD
- Manual and automatic band selection performed using ERDS maps
- Classification Accuracy on unseen data compared by paired t-test



**Figure 3:** Processing steps of the band selection algorithm. (A) Significance Map. (B) Rejection of small significant areas. (C) Selected frequency bands. (D) Merged overlapping frequency bands.

## Results

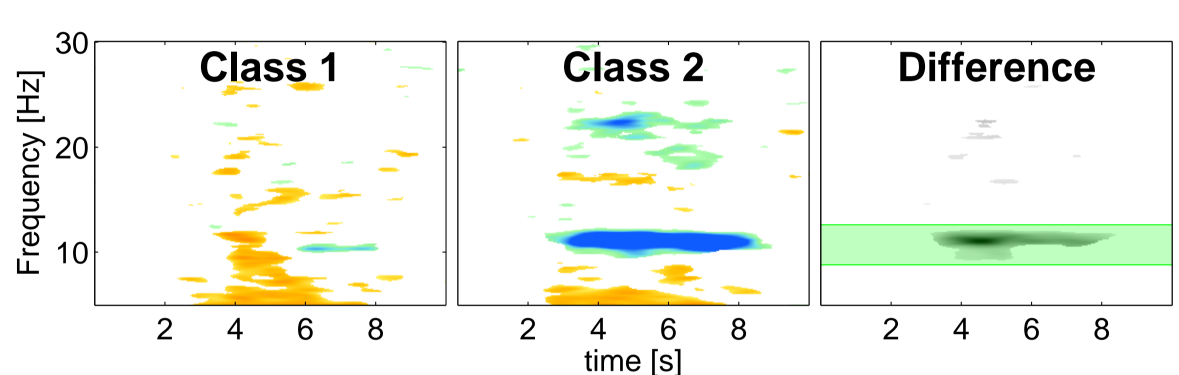
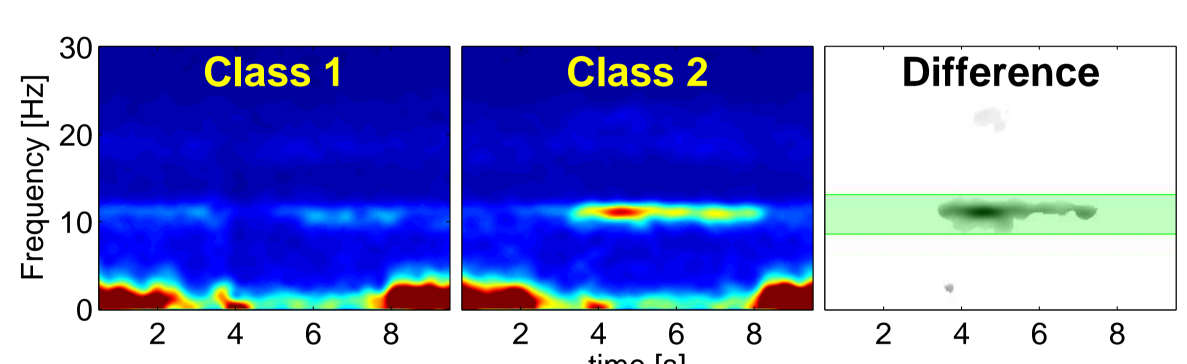


Figure 4: Automatic frequency band selection applied to ERDS maps. Electrode position C4, left and right hand MI.



**Figure 5:** Automatic frequency band seletcion applied to FFT power maps. Electrode position C4, left and right hand MI.

#### Comparing Automatic and Manual Band Selection:

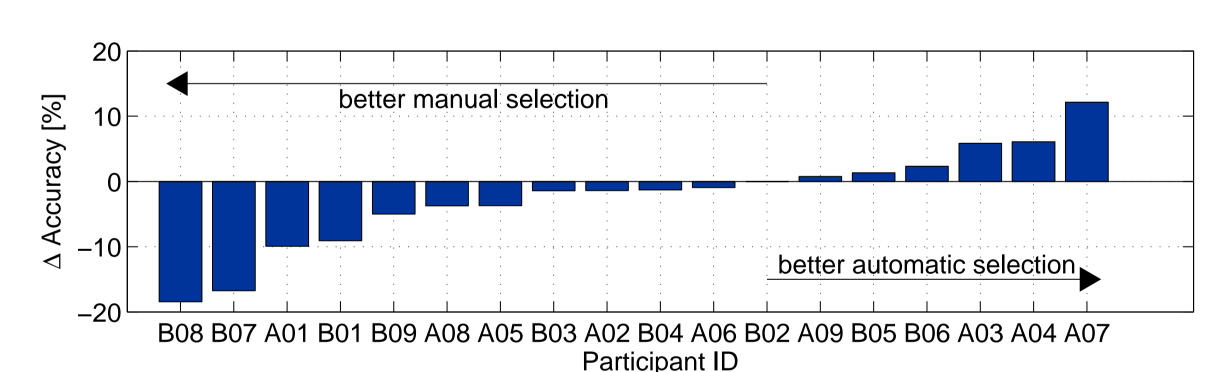


Figure 6: Differences in classification accurry between automatic and manual band selection for each subject.

- Automatic Accuracy:  $68.13\% \pm 13.49\%$  SD
- Manual Accuracy:  $70.53\% \pm 14.51\%$  SD
- Paired Difference:  $2.40\% \pm 7.61\%$  SD (t-test: p = 0.198)

### Conclusion

- Manual band selection slightly better than automatic selection
- However, **not significantly** so
- Difference too small to be evident in the data
- Small loss in classification accuracy may be acceptable

## References

### Acknowledgements