MIREX BEAT TRACKING TASK

Sebastian Böck

Department of Computational Perception Johannes Kepler University, Linz, Austria sebastian.boeck@jku.at

ABSTRACT

This extended abstract describes the MIREX submission BeatDetector and BeatTracker for the beat tracking task.

1. INTRODUCTION

For the technical details of the systems, please see [1].

2. RESULTS

Since newer implementations of the algorithm do not perform better than the older ones, no results are given here. Please refer to the abstracts of the previous years or [1] for results.

3. REFERENCES

[1] S. Böck and M. Schedl. Enhanced Beat Tracking with Context-Aware Neural Networks. In *Proceedings of the* 14th International Conference on Digital Audio Effects (DAFx-11), pages 135–139, Paris, France, September 2011.