## SYNTHESIZING FLEXIBLE, COMPOSITE HIERARCHICAL STRUCTURE FROM MUSIC DATASETS

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1	ABSTRACT
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2	Music structure analysis is an open research problem in
3	the MIR community. Analyses for However, the problem
4	of how to combine How to relate their results both seman-
5	tically (i.e. informed by musical theory) and temporally
6	(i.e. informed by the timestamps of the structure labels)?
7	Also, how to find a representative structure for a corpus
8	of pieces, rather than a single piece? Goal: using exist-
9	ing structure analyses, abstract them into a data structure
0	(graph) that combines them. Then, average these graphs
1	into a "centroid" that represents the whole corpus

- 1. INTRODUCTION
  - 2. RELATED WORK
  - 3. ANALYSIS FORMATS
- 5 3.1 MIREX Standard Formats
- 16 3.2 Parsing

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- 4. ABSTRACT REPRESENTATION
- **4.1 Semantic Temporal Graph** 
  - 5. SYNTHESIS
    - 6. CONCLUSIONS AND FUTURE WORK