Understanding Music with AI: Perspectives on Music Cognition

Edited by Mira Balaban, Kemal Ebcioğlu, and Otto Laske
## Contents

Foreword: A Conversation with Marvin Minsky  ix  
*Marvin Minsky & O. Laske*

Introduction xxxi

**Section One**

**Two Views on Cognitive Musicology**

1. Artificial Intelligence and Music: 
   A Cornerstone of Cognitive Musicology  
   *O. Laske*  
   3

2. Beyond Computational Musicology  
   *P. Kugel*  
   30

**Section Two**

**General Problems in Modeling Musical Activities**

Overview  
49

3. Representing Listening Behavior: Problems and Prospects  
   *S. W. Smoliar*  
   53

4. Symbolic and Sonic Representations of Sound-Object Structures  
   *B. Bel*  
   64

5. Music Structures: Interleaving the Temporal and Hierarchical Aspects in Music  
   *B. Balaban*  
   110

6. On Designing a Typed Music Language  
   *E. B. Blevis, M. A. Jenkins, J. I. Glasgow*  
   140
7. Logical Representation and Induction for Computer Assisted Composition
   *F. Courtot*

Section Three
Music Composition

Overview

8. Cybernetic Composer: An Overview
   *C. Ames and M. Domino*

9. Wolfgang: A System Using Emoting Potentials to Manage Musical Design
   *R. D. Riecken*

10. On the Application of Problem Reduction Search to Automated Composition
    *S. C. Marsella and C. F. Schmidt*

11. The Observer Tradition of Knowledge Acquisition
    *O. Laske*

Section Four
Analysis

Overview

12. An Expert System for Harmonizing Chorales in the Style of J. S. Bach
    *K. Ebcioglu*

13. An Expert System for Harmonic Analysis of Tonal Music
    *H. J. Maxwell*

14. On the Algorithmic Representation of Musical Style
    *D. Cope*

Section Five
Performance

Overview

15. Bol Processor Grammars
    *B. Bel and J. Kippen*

    *S. Ohteru and S. Hashimoto*
Contents vii

Section Six
Perception

Overview 411

17. On Analyzing and Representing Musical Rhythm 414
   C. Linster

18. On the Perception of Meter 428
   B. O. Miller, D. L. Scarborough, J. A. Jones

19. The Quantization Problem: Traditional and Connectionist Approaches 448
   P. Desain & H. Honing

Section Seven
Learning and Tutoring

Overview 464

20. An Architecture for an Intelligent Tutoring System 466
   M. J. Baker

   G. Widmer

Index 509