

MARIANNA CHALAMPALAKI

MINDSCAPE

PIANO & ACCORDION

(2019)

NOTES

Accordion:

× = Key sound

▲ = Silent sound of the pitch with the sound of the key

B.S. = Bellow Shake

Piano:

Ⓐ = Harmonic partial

□ = Notes with added plasteline

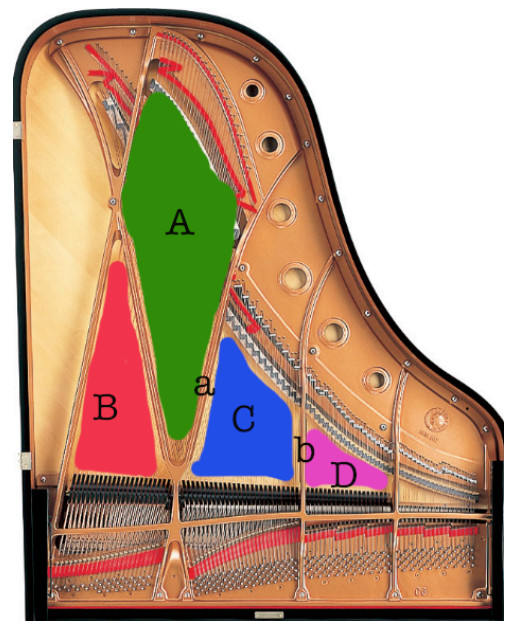
◆ = Harmonic

🏹 = Super Ball

🌀 = Rub the super ball in the metal skeleton producing a creaking sound (a, see pic.)

⊗ = Hit the metal skeleton (a, see pic.)

× = measure 27: hit the metal skeleton (b, see pic.)
measure 29: Start hitting the strings from the middle of the area C and expand in the areas A, B and D



Aeolian harp = Silently depress the keys and make a glissando inside the piano

Microtonal notation:

T = tone

↓ ≈1/20 T ↓↓ ≈2/20 T ↓↑ ≈4/20 T ↓ ≈1/4 T ↓↓ ≈12/20 T ↓↓ ≈3/4 T

↓↓ ≈5/20 T ↓↓ ≈8/20 T ↓↓ ≈9/20 T

Mindscape

M.Chalampalaki

♩ = 60

Accordion

Piano

Acc.

Pno.

Acc.

Pno.

Mindscape

B.S.

10 $\text{♩} = 70$ $\text{♩} = 60$

Acc. *mp* *f*

Pno. *mf* 5

8 10 11

13

Acc. *mf*

Pno. Register Switches *mf*

8 10 11

16

Acc. *p*

Pno. *mp* 5 15^{ma}

Mindscape

18 *pizz.*

Acc.

Pno.

(15^{ma})

p

Detailed description: This system covers measures 18 to 20. The accordion part begins with a pizzicato chord in measure 18, followed by a triplet of eighth notes. The piano part has a 15-measure rest in the treble clef, then a piano chord in the bass clef, and a triplet of eighth notes in measure 20.

21

Acc.

Pno.

mf

in part C

Detailed description: This system covers measures 21 to 23. The accordion part has a melody with triplets and a dynamic of *mf*. The piano part has a melodic line with triplets and a dynamic of *mf*. A bracket labeled 'in part C' spans the end of measure 23.

24

Acc.

Pno.

15^{ma}

ff *mp* *p*

in part A

Detailed description: This system covers measures 24 to 26. The accordion part has a complex melodic line with triplets and dynamics *ff*, *mp*, and *p*. The piano part has a 15-measure rest in the treble clef, followed by a melodic line and a dynamic of *p*. A bracket labeled 'in part A' spans the end of measure 26.

8^{va}-----Mindscape-----

26

Acc.

26

Pno.

27

Acc.

27

Pno.

27

pp *mp*

28

Acc.

rit.

28

Pno.

Mindscape

a tempo 5

B.S.

Acc.

Pno.

Acc.

Pno.

Desposit plastelin (G2-A3)

B.S.

Acc.

Pno.

Register Switches

8va

Mindscape

Acc. *(8^{va})*

36

Pno.

36

Acc.

37

(8^{va})

Pno.

37

Acc.

38

(8^{va})

15^{ma}

Pno.

38

Aeolian Harp

Mindscape

40 (15^{ma})

Acc.

40 (8^{va})

Pno.