

CONVERSATIONS

for piano and kyma
interactive computer music system

dedicated to
Shiau-uen DING

somewhat reserved
but lyrical

$\text{♩} = 80$

piano

computer

repeat parts of the
material between
repeat signs, being sure
to overlap with the computer
entrance.

Burton Beerman

10

piano

computer

piano

computer

2 (one minute)

rhythms are not to be played mechanically, but notes approximately properly placed with a certain amount of musical freedom.

cue one

piano enters within two seconds after cue one.

Musical score for Cue One, measures 1-10. The score is in 2/4 time. The piano part features a complex rhythmic pattern with triplets and quintuplets. Dynamics range from piano (*p*) to forte (*f*) to mezzo-piano (*mp*). The right hand has a melodic line with some grace notes and a final measure with a fermata.

repeat the fragment in the order of the fragment exactly as notated, overlapping the computer entrance.

Musical score for Cue One, measures 11-15. This section is marked "as is" and features a piano part with triplets and quintuplets. Dynamics range from piano (*p*) to forte (*f*). The right hand has a melodic line with grace notes.

2

Musical score for Cue One, measures 16-18. This section is marked "as is" and features a piano part with triplets and quintuplets. Dynamics range from piano (*p*). The right hand has a melodic line with grace notes.

(one minute fifty seconds)

cue two

♩ = 92

piano enters within one second of cue two entrance.

Musical score for Cue One, measures 19-22. This section is marked with a circled 8 and features a piano part with triplets and quintuplets. Dynamics range from forte (*f*). The right hand has a melodic line with grace notes.

1

Musical score for Cue Two, measures 1-4. The score is in 2/4 time. The piano part features a complex rhythmic pattern with triplets and quintuplets. Dynamics range from piano (*p*) to mezzo-forte (*mf*). The right hand has a melodic line with grace notes.

mp *poco rit* *A tempo* *f* *poco rit*

3 5 7 3 5 5 3 5 2

Detailed description: This system of a piano score consists of two staves. The upper staff is in treble clef and begins with a triplet of eighth notes. It features a *poco rit* marking, followed by a return to *A tempo*. A dynamic marking of *f* (forte) is placed above a long slur covering several measures. The system concludes with another *poco rit* marking and a final triplet. The lower staff is in bass clef and contains complex rhythmic patterns, including a quintuplet of eighth notes and a septuplet of eighth notes. It also includes various slurs and dynamic markings.

f *at least 10*

2 6 3 5 5 5 7

Detailed description: This system continues the piano score. The upper staff (treble clef) starts with a dynamic marking of *f* (forte) and contains a sextuplet of eighth notes. It includes a *2* marking above a note and a *1* marking above another. The lower staff (bass clef) features a septuplet of eighth notes and several quintuplets of eighth notes. The system ends with a *7* marking above a note. To the right of the system, the text "at least 10" is written vertically. Two long horizontal arrows are positioned below the staves, indicating the duration of the piece.

(2'40")

cue
three

♩ = 65

Musical score for the first system, featuring piano and bass staves. The piano staff begins with a forte (*f*) dynamic, followed by piano (*p*), mezzo-forte (*mf*), and piano (*p*) dynamics. It includes a triplet of eighth notes, a 7-measure rest, and a 5:4 ratio marking. The bass staff features a 7-measure rest and a 5:4 ratio marking. Both staves include 8va markings and various articulations like accents and slurs.

♩ = 55

repeated several times, re-ordering the
tuplet figures.

Musical score for the second system, featuring piano and bass staves. The piano staff starts with a piano (*p*) dynamic and includes a 2-measure rest, followed by repeated triplet figures. The bass staff includes a *cresc. poco á poco* marking and repeated triplet figures. Both staves include 8va markings and various articulations like slurs and accents.

(4'30")

cue five

♩=100

piano enters within one second after cue five.

repeat a few times as necessary to overlap the computer music. Slightly vary ad-libitum upon repetition.

use the pedal liberally

(5')

cue six

♩=55

piano enters within three seconds after cue six

melancholy

repeat fragment. play with the tempo upon repetition.

p cresc. poco á poco

Musical score for the first system. The piano part (left hand) features a sequence of chords with fingering numbers 5 and 7. The right hand part consists of a melodic line with slurs and articulation marks. There are two instances of *8va* markings above the staff. The system concludes with a double bar line and a repeat sign.

(6'15")

cue seven

piano enters immediately after cue seven.

Musical score for the second system. It begins with a tempo marking of quarter note = 100. The piano part (left hand) has a steady eighth-note accompaniment with a dynamic marking of *fp*. The right hand part features a melodic line with slurs and accents, also marked *fp*. The system ends with a double bar line.

Musical score for the third system. The piano part (left hand) continues with eighth-note accompaniment. The right hand part features a melodic line with slurs and accents. The system concludes with a double bar line, a fermata over a final note, and a '2' marking.

Musical score for the first system. The tempo is marked as quarter note = 75. The piano part (bottom staff) features a rhythmic pattern of eighth notes with a 5-finger fingering. The right-hand part (top staff) begins with a mezzo-piano (*mp*) dynamic, followed by a forte-piano (*fp*) dynamic, then a piano (*p*) dynamic, and finally a mezzo-forte (*mf*) dynamic. The right-hand part includes a first ending bracket labeled '1' and various articulations such as accents and slurs.

Musical score for the second system. A cue for piano entry is indicated by a box labeled '(7) cue eight' with an arrow pointing to a measure. A text box states 'piano enters immediately after cue eight.' The tempo is marked as quarter note = 100. The piano part (bottom staff) features a rhythmic pattern of eighth notes with a 5-finger fingering, starting with a forte-piano (*fp*) dynamic. The right-hand part (top staff) features a rhythmic pattern of eighth notes with a 5-finger fingering, also starting with a forte-piano (*fp*) dynamic. A text box at the bottom indicates 'repeat one or two times.' with an arrow pointing to a repeat sign.

♩ = 92

1 6 3 1

7 5 5 5 5

f

(7'40")

cue nine

♩ = 80

mp

again, pedal ad-lib (not too much)

5 8^{va}-1

2

8^{va} 5:4 5:4 5:4 5:4 5:4

p

poco f

subito p

mf

3 3

2

repeat several times, implementing a cresc poco a poco overall. Slightly vary ad-libitum upon repetition.

A musical score for piano in 5/4 time. The right hand plays a melodic line with a crescendo, starting with a *subito p* dynamic and reaching *mp* by the end. The left hand provides a simple accompaniment. The score is marked with a repeat sign and a first ending bracket.

2

♩ = 65

A musical score for piano in 5/4 time, starting with a *p* dynamic. It features a melodic line in the right hand and an accompaniment in the left hand. The score includes a repeat sign and a first ending bracket.

(8'50")
cue ten
one group of notes every five or six seconds

30 seconds

A detailed musical score for a 30-second section. It features a piano part with a *cue ten* marking and a *always f* dynamic. The score includes a melodic line in the right hand and an accompaniment in the left hand. A box indicates that the piano enters one second after the cue ten. The score is marked with a repeat sign and a first ending bracket.

computer ends the piece alone.

A musical score for piano, showing the final section of the piece. It features a melodic line in the right hand and an accompaniment in the left hand. The score is marked with a repeat sign and a first ending bracket, and ends with a double bar line.

