

# STRUCTON ICON

for amplified (de)constructed instruments

3 performers

Duration: 5'30'' -7'

Supported by the Danish Arts Foundation

Composed by Morten Ladehoff 2014

# Performance notes

## Staging:

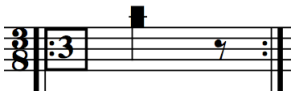
Instrument 1 at the left (audience view), instrument 2 in the middle and instrument 3 at the right. All sitting at chairs and facing the audience.

## Amplification:

Each of the 3 instruments have a passive piezo-microphone (jack out) attached and need phantom power. A standard stereo-setup is recommended. Pan and reverb ad libitum.

## Dynamics:

In general the piece is loud. Care should be taken that the different instruments and sounds are balanced, so as much as possible is audible.



The measure is repeated 3 times in total.

## Instrument I



Tongue ram large tube



Guero - large tube (accelerando = upward gliss.)



Small tube (ord.)



Large tube (ord.) - high pitch



Tongue ram - small tube



Fluttertongue - large tube

## **Instrument II**



Guero – skin



Small spring cluster (discant)



Key down



Key lift



Guero with nail



Large spring (right side)



Small spring (highest pitch)



Key pizz.



Small springs - arpeggio with fingers

## **Instrument III**



Pizz. with thumbs



Pull pizz.



Claves



Claves - scratch



Knee split

# STRUCTON ICON

Morten Ladehoff  
2014

With precision and energy [♩ = 80-100]

**A1**

First system of the musical score, measures 1-6. It features three staves (I, II, III) with various rhythmic patterns and articulations. The time signature changes from 7/8 to 2/4, then 3/8, 3/4, 9/8, 3/4, and finally 4/4. Key annotations include: 'tongue ram (large tube)', 'guero', 'small tube', 'large tube', 'tongue ram (small tube)', 'guero (skin)', 'small spring cluster (discant)', 'keys lift', 'guero with nail (white keys)', 'guero (nail)', 'guero (skin)', 'large spring (left)', 'pull pizz', '(ord)', 'claves', 'scratch (claves)', 'pizz (right)', 'pizz (left)', and a triplet of eighth notes.

Second system of the musical score, measures 7-9. It continues with three staves. The time signature is 4/4. Key annotations include: 'flutter-tongue (large tube)', 'large spring (right)', 'small spring (highest)', 'knee split', 'key pizz', and '(ord)'. The music features complex rhythmic patterns and articulations.

Third system of the musical score, measures 10-12. It continues with three staves. The time signature is 4/4. Key annotations include: '(ord)' and a triplet of eighth notes. The music features complex rhythmic patterns and articulations.

**B1**

13

Musical score for section B1, measures 13-18. The score is written for three staves (I, II, III) in 4/4 time. Staff I contains rests. Staff II contains chords and rests. Staff III contains a melodic line with triplets, accents, and a 'pitch vibrato' marking. A '(ord)' marking is present below the staff.

**A2**

19

Musical score for section A2, measures 19-22. The score is written for three staves (I, II, III) in 4/4 time. Staff I contains a melodic line with rests. Staff II contains chords and rests. Staff III contains a melodic line with triplets, accents, and a '(ord)' marking.

23

Musical score for section A2, measures 23-26. The score is written for three staves (I, II, III) in 4/4 time. Staff I contains a melodic line with rests. Staff II contains chords and rests. Staff III contains a melodic line with triplets, accents, and a '(ord)' marking.

27

I

II

III

30

I

II

III

(B2)

inhale

ord 3

35

I

II

III

inhale

ord 3

A3

40

System I: Treble clef, 5/4 time signature. Measure 40 starts with a 3-measure rest. Notes include quarter and eighth notes. Measure 41 has a 3-measure rest. Measure 42 has a 3-measure rest. Measure 43 has a 3-measure rest. Measure 44 has a 3-measure rest with a triplet of eighth notes.

System II: Treble clef, 5/4 time signature. Measure 40 has eighth notes. Measure 41 has eighth notes. Measure 42 has eighth notes. Measure 43 has eighth notes. Measure 44 has eighth notes with a triplet.

System III: Treble clef, 5/4 time signature. Measure 40 has eighth notes. Measure 41 has eighth notes. Measure 42 has eighth notes. Measure 43 has eighth notes. Measure 44 has eighth notes with a triplet.

45

System I: Treble clef, 5/4 time signature. Measure 45 has a 5-measure rest. Measure 46 has a 4-measure rest. Measure 47 has a 3-measure rest.

System II: Treble clef, 5/4 time signature. Measure 45 has a 5-measure rest. Measure 46 has a 4-measure rest. Measure 47 has a 3-measure rest.

System III: Treble clef, 5/4 time signature. Measure 45 has a 5-measure rest. Measure 46 has a 4-measure rest. Measure 47 has a 3-measure rest.

48

System I: Treble clef, 5/4 time signature. Measure 48 has a 5-measure rest. Measure 49 has a 4-measure rest. Measure 50 has a 3-measure rest. Measure 51 has a 7-measure rest. Measure 52 has a 4-measure rest.

System II: Treble clef, 5/4 time signature. Measure 48 has a 5-measure rest. Measure 49 has a 4-measure rest. Measure 50 has a 3-measure rest. Measure 51 has a 7-measure rest. Measure 52 has a 4-measure rest.

System III: Treble clef, 5/4 time signature. Measure 48 has a 5-measure rest. Measure 49 has a 4-measure rest. Measure 50 has a 3-measure rest. Measure 51 has a 7-measure rest. Measure 52 has a 4-measure rest.



**B3**

52

Musical score for section B3, measures 52-55. The score is written for three staves (I, II, III) in 4/4 time. Staff I is mostly silent. Staff II contains the main melodic line with various ornaments: 'arpeggio (fingers)' at measure 52, 'trill' at measure 54, and triplets at measures 53, 54, and 55. Staff III is mostly silent.

56

Musical score for section B3, measures 56-59. The score is written for three staves (I, II, III) in 4/4 time. Staff I is mostly silent. Staff II continues the melodic line with triplets at measures 57 and 58, and a trill at measure 59. Staff III is mostly silent.

**A4**

60

Musical score for section A4, measures 60-63. The score is written for three staves (I, II, III) in 5/4 time. A double bar line is present between measures 60 and 61. Staff I has a whole note chord at measure 61. Staff II has a melodic line with triplets at measure 60 and a complex rhythmic pattern of eighth notes from measure 61 to 63. Staff III has a whole note chord at measure 61.

62

III (ord)

This system contains measures 62 through 65. It features three staves: I (bass clef), II (treble clef), and III (bass clef). Measure 62 starts with a 3/8 time signature. Measure 63 changes to 3/4. Measure 64 changes to 4/4. Measure 65 returns to 3/8. The score includes various musical notations such as rests, eighth notes, and sixteenth notes, along with performance markings like accents and slurs.

66

III

This system contains measures 66 through 69. It features three staves: I (bass clef), II (treble clef), and III (bass clef). Measure 66 starts with a 3/8 time signature. Measure 67 changes to 3/4. Measure 68 changes to 2/4. Measure 69 returns to 3/4. The score includes various musical notations such as rests, eighth notes, and sixteenth notes, along with performance markings like accents, slurs, and triplets.

70

III (ord)

GP

This system contains measures 70 through 73. It features three staves: I (bass clef), II (treble clef), and III (bass clef). Measure 70 starts with a 2/4 time signature. Measure 71 changes to 3/8. Measure 72 changes to 7/8. Measure 73 returns to 4/4. The score includes various musical notations such as rests, eighth notes, and sixteenth notes, along with performance markings like accents and slurs. The label "GP" appears above the staves in measures 72 and 73.

**B4**

*Accelerando to ♩ = 110-130 from m. 75 (first time) to m. 89 (second time)!*

75

III I II

inhale ord 3

This system covers measures 75 to 80. It features three staves: I (top), II (middle), and III (bottom). Staff I has a treble clef and a 4/4 time signature. Staff II has a treble clef. Staff III has a bass clef. The music includes various rhythmic patterns, including triplets and sixteenth notes. Performance markings include 'inhale' above the first staff and 'ord 3' above the second staff. There are also dynamic markings like '>' and 'v'.

78

III I II

inhale

This system covers measures 78 to 83. It features three staves: I (top), II (middle), and III (bottom). The music continues with complex rhythmic patterns and performance markings such as 'inhale' above the first staff and various dynamic markings.

81

III I II

ord 3

This system covers measures 81 to 86. It features three staves: I (top), II (middle), and III (bottom). The music includes a triplet marked 'ord 3' at the beginning of the first staff. Performance markings include '>', 'v', and 'ord'.

84 inhale ord 3

This system of musical notation covers measures 84, 85, and 86. It is divided into three parts: I, II, and III. Part I (top staff) begins with a measure rest, followed by a melodic line with an 'inhale' instruction and a triplet of eighth notes. Part II (middle staff) features a complex rhythmic pattern with triplets and slurs. Part III (bottom staff) includes a triplet of eighth notes and a long, wavy line representing a tremolo or sustained oscillation, with an '(ord)' instruction at the end. Vertical dashed lines indicate breath marks or articulation points across all parts.

87 inhale ord 3

This system of musical notation covers measures 87, 88, and 89. It is divided into three parts: I, II, and III. Part I (top staff) starts with a measure rest, followed by a melodic line with an 'inhale' instruction and a triplet of eighth notes. Part II (middle staff) continues with complex rhythmic patterns and slurs. Part III (bottom staff) features a triplet of eighth notes and a long, wavy line representing a tremolo or sustained oscillation. Vertical dashed lines indicate breath marks or articulation points across all parts.