

# Bernard Lavilliers - Fortalerza

0.0"  
1.1,00  
Fortalerza, de Bernard Lavilliers

♩ = 72,999985

Musical score for Fortalerza by Bernard Lavilliers. The score is in 4/8 time and includes the following parts:

- flute
- Drums & Percussion
- cordes frappees
- guitare
- cordes frappees
- Bass
- melodie
- nappes
- nappes
- fret noise

The guitar part features a complex rhythmic pattern with triplets and a 7th fret noise. The fret noise part includes a 7th fret noise and a 7th fret noise.



Close-up of the guitar and fret noise notation. The guitar part features a complex rhythmic pattern with triplets and a 7th fret noise. The fret noise part includes a 7th fret noise and a 7th fret noise.

10

guitare

melodie



12

guitare

melodie



15

guitare

melodie

fret noise



17

guitare

melodie

fret noise



19

guitare

melodie

guitare

melodie

fret noise

38.3"  
24.1.00  
Gm sequence par Cizirfh (05/97)

flute

guitare

melodie

fret noise

flute

Drums & Percussion

guitare

melodie

flute

Drums & Percussion

guitare

melodie



guitare

melodie

33

3



guitare

melodie

36

3

3

3



guitare

melodie

39

3



cordes frappees

guitare

cordes frappees

melodie

fret noise

42

3

3

3

3

3

3

7

7

44

cordes frappees

guitare

cordes frappees

fret noise



46

flute

cordes frappees

guitare

cordes frappees

Bass

melodie

nappes

nappes

The musical score is divided into two systems, measures 49-50 and 51-52. Each system includes staves for flute, guitar, bass, melody, nappes (two), and fret noise. Measure 49 features a flute line with sixteenth-note runs and accents, guitar with a triplet and sixteenth-note patterns, and bass with a triplet. Measure 50 shows the flute and guitar continuing with similar patterns, while the bass line is more active. Measure 51 begins with a key signature change to one flat (B-flat), indicated by a flat sign on the first staff. The flute and guitar play sixteenth-note patterns, with the guitar featuring a triplet. The bass line continues with a triplet. Measure 52 shows the flute and guitar with sixteenth-note runs, and the bass line with a triplet. The nappes staves show sustained chords, and the fret noise staff contains various rhythmic notations including slurs and accents.



53

guitare

Bass

melodie

nappes

nappes

fret noise

7



55

guitare

Bass

melodie

nappes

nappes

58

flute

guitare

Bass

melodie

nappes

nappes

fret noise

Detailed description: This system of musical notation covers measures 58, 59, and 60. The flute part is mostly silent, with a melodic line starting in measure 60. The guitar and bass parts feature complex rhythmic patterns, including triplets and sixteenth-note runs. The 'melodie' part is written in bass clef with a few notes. The two 'nappes' parts are in treble clef and contain sustained chords. The 'fret noise' part uses a treble clef and contains rhythmic noise symbols.



61

flute

Drums & Percussion

guitare

Bass

melodie

Detailed description: This system of musical notation covers measures 61, 62, and 63. The flute part has a long note in measure 61 and a quarter note in measure 62. The drums and percussion part has a steady eighth-note pattern. The guitar and bass parts continue with complex rhythmic patterns. The 'melodie' part is in treble clef and features a triplet in measure 62.



64

flute

Drums & Percussion

guitare

Bass

melodie



68

guitare

melodie



71

guitare

melodie

74

cordes frappees

guitare

cordes frappees

Bass

melodie

77

cordes frappees

guitare

cordes frappees

melodie

fret noise

79

cordes frappees

guitare

cordes frappees

fret noise

81

cordes frappees

guitare

cordes frappees

Bass

melodie

nappes

nappes



84

guitare

Bass

melodie

nappes

nappes

fret noise

86

guitare

Bass

melodie

nappes

nappes

fret noise



88

flute

guitare

Bass

melodie

nappes

nappes

fret noise

90

flute

guitare

Bass

melodie

nappes

nappes



93

flute

guitare

Bass

melodie

nappes

nappes

fret noise

96

flute

Drums & Percussion

guitare

Bass

melodie



99

flute

Drums & Percussion

guitare

Bass

melodie



103

flute

guitare

nappes

nappes

106

flute

guitare

melodie

nappes

nappes

Double bar line

109

flute

guitare

melodie

Double bar line

112

cordes frappees

guitare

cordes frappees

Bass

melodie

fret noise

115

cordes frappees

guitare

cordes frappees

melodie

fret noise



117

cordes frappees

guitare

cordes frappees

Bass

melodie

fret noise



119

guitare

Bass

melodie



121

guitare

Bass

melodie

fret noise



123

guitare

Bass

melodie

fret noise



125

guitare

Bass

melodie

fret noise

127

Drums & Percussion

guitare

Bass

melodie

nappes

nappes



130

flute

Drums & Percussion

guitare

Bass

melodie

nappes

nappes

fret noise

133

flute

Drums & Percussion

guitare

Bass

melodie



136

flute

Drums & Percussion

guitare

Bass

melodie

140

flute

Drums & Percussion

cordes frappees

guitare

cordes frappees

Bass

melodie

nappes

nappes

fret noise



143

flute

guitare

melodie

146

flute

guitare

Bass

melodie



149

guitare

melodie

fret noise



152

guitare

melodie



154

guitare

melodie

fret noise




156

guitare

fret noise

157

guitare



fret noise



Bernard Lavilliers - Fortalerza

flute

♩ = 72,999985

24

30 18 3 6 6

53 7 24

89

95 2 3

105 20


130 3

140 6 6

144 15

♩ = 72,999985

25



30

31



65

33



102

25



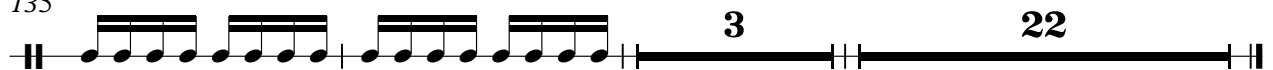
131



135

3

22





cordes frappées

Bernard Lavilliers - Fortalerza

♩ = 72,999985

**41**

Musical notation for measures 41-44. Measure 41 is a whole rest. Measures 42-44 contain eighth-note triplets with a '3' above and below the notes.

**45**

**29**

Musical notation for measures 45-49. Measures 45-47 contain eighth-note triplets. Measure 48 is a whole rest. Measure 49 contains eighth-note triplets.

**78**

Musical notation for measures 78-81. Measures 78-81 contain eighth-note triplets.

**82**

**32**

Musical notation for measures 82-85. Measure 82 is a whole rest. Measures 83-85 contain eighth-note triplets.

**117**

**21** **22**

Musical notation for measures 117-120. Measures 117-118 contain eighth-note triplets. Measure 119 is a whole rest. Measure 120 is a whole rest.

Bernard Lavilliers - Fortalerza

guitare

♩ = 72,999985

8

11

14

17

19

22

25

28

32

V.S.

This musical score is for guitar and consists of ten staves of music, numbered 35 through 61. The notation is written on a single treble clef staff. The music is characterized by a complex, rhythmic pattern of eighth and sixteenth notes, often grouped into triplets. The key signature is one sharp (F#), and the time signature is 3/4. The score includes various musical notations such as slurs, ties, and dynamic markings. The first staff (35) begins with a treble clef and a key signature of one sharp. The second staff (38) continues the melodic line. The third staff (42) introduces a bass clef for the lower register. The fourth staff (44) returns to the treble clef. The fifth staff (47) continues the melodic development. The sixth staff (50) shows a change in the rhythmic pattern. The seventh staff (53) features a key signature change to two sharps (F# and C#). The eighth staff (55) continues the melodic line. The ninth staff (58) shows a change in the rhythmic pattern. The tenth staff (61) concludes the section with a final chord and a double bar line.

This musical score for guitar spans measures 65 to 90. It is written in a single staff with a treble clef and a key signature of one sharp (F#). The music is characterized by a complex, rhythmic pattern involving frequent triplets and sixteenth-note runs. The notation includes many beamed notes, slurs, and dynamic markings. The piece concludes with a double bar line at the end of measure 90.

V.S.

This musical score is for guitar, spanning measures 93 to 122. It is written in a single system with a treble clef and a key signature of one sharp (F#). The music is characterized by a complex, rhythmic pattern of eighth and sixteenth notes, often grouped into triplets. The notation includes various articulations such as slurs, accents, and dynamic markings. The piece concludes with a final chord in measure 122.

Musical score for guitar, measures 125-154. The score is written in treble clef with a key signature of one sharp (F#). It features a complex melodic line with frequent triplets and slurs. The notation includes various rhythmic values such as eighth and sixteenth notes, and rests. The piece concludes with a double bar line and a repeat sign.

6

156

guitare

3

3

3

157

3

Bernard Lavilliers - Fortalerza

cordes frappees

♩ = 72,999985

41

Musical staff 1: Treble clef, 4/8 time signature. Measure 41 is a whole rest. Measures 42-44 contain triplets of eighth notes. Measure 45 is a whole rest.

45

29

Musical staff 2: Treble clef, 4/8 time signature. Measures 45-47 contain triplets of eighth notes. Measure 48 is a whole rest. Measure 49 contains a quarter note. Measure 50 contains a triplet of eighth notes.

78

Musical staff 3: Treble clef, 4/8 time signature. Measures 78-81 contain triplets of eighth notes. Measure 82 is a whole rest.

82

32

Musical staff 4: Treble clef, 4/8 time signature. Measure 82 is a whole rest. Measures 83-85 contain triplets of eighth notes. Measure 86 is a whole rest.

117

21

22

Musical staff 5: Treble clef, 4/8 time signature. Measures 117-119 contain triplets of eighth notes. Measure 120 is a whole rest. Measure 121 is a whole rest. Measure 122 is a whole rest.



Bernard Lavilliers - Fortalerza

Bass

♩ = 72,999985

45

51

59

10

76

4

87

95

10

112

4

123

131

137

3

7

13

Bernard Lavilliers - Fortalerza

melodie

♩ = 72,999985

10

10

16

2

2

24

3

30

5

5

40

3

2

2

47

54

Musical staff for measures 54-60. The staff contains a sequence of chords and melodic fragments. The first measure has a complex chord with a slash and a tilde. The second measure has a similar chord. The third measure has a chord with a slash and a tilde. The fourth measure has a chord with a slash and a tilde. The fifth measure has a chord with a slash and a tilde. The sixth measure has a chord with a slash and a tilde.

61

Musical staff for measures 61-66. The staff contains a sequence of chords and melodic fragments. The first measure has a chord with a slash and a tilde. The second measure has a chord with a slash and a tilde. The third measure has a chord with a slash and a tilde. The fourth measure has a chord with a slash and a tilde. The fifth measure has a chord with a slash and a tilde. The sixth measure has a chord with a slash and a tilde.

71

Musical staff for measures 71-76. The staff contains a sequence of chords and melodic fragments. The first measure has a chord with a slash and a tilde. The second measure has a chord with a slash and a tilde. The third measure has a chord with a slash and a tilde. The fourth measure has a chord with a slash and a tilde. The fifth measure has a chord with a slash and a tilde. The sixth measure has a chord with a slash and a tilde.

77

Musical staff for measures 77-84. The staff contains a sequence of chords and melodic fragments. The first measure has a chord with a slash and a tilde. The second measure has a chord with a slash and a tilde. The third measure has a chord with a slash and a tilde. The fourth measure has a chord with a slash and a tilde. The fifth measure has a chord with a slash and a tilde. The sixth measure has a chord with a slash and a tilde.

85

Musical staff for measures 85-91. The staff contains a sequence of chords and melodic fragments. The first measure has a chord with a slash and a tilde. The second measure has a chord with a slash and a tilde. The third measure has a chord with a slash and a tilde. The fourth measure has a chord with a slash and a tilde. The fifth measure has a chord with a slash and a tilde. The sixth measure has a chord with a slash and a tilde.

92

Musical staff for measures 92-98. The staff contains a sequence of chords and melodic fragments. The first measure has a chord with a slash and a tilde. The second measure has a chord with a slash and a tilde. The third measure has a chord with a slash and a tilde. The fourth measure has a chord with a slash and a tilde. The fifth measure has a chord with a slash and a tilde. The sixth measure has a chord with a slash and a tilde.

99

Musical staff for measures 99-105. The staff contains a sequence of chords and melodic fragments. The first measure has a chord with a slash and a tilde. The second measure has a chord with a slash and a tilde. The third measure has a chord with a slash and a tilde. The fourth measure has a chord with a slash and a tilde. The fifth measure has a chord with a slash and a tilde. The sixth measure has a chord with a slash and a tilde.

109

Musical notation for measures 109-115. The treble clef staff shows a triplet of eighth notes in measure 110. The bass clef staff features a rhythmic pattern of sixteenth notes.

116

Musical notation for measures 116-122. Both staves have a double bar line in measure 116 with a '2' above the treble staff and a '2' below the bass staff, indicating a second ending.

123

Musical notation for measures 123-129. This system contains only the bass clef staff, showing a rhythmic pattern of sixteenth notes.

130

Musical notation for measures 130-136. The treble clef staff shows a triplet of eighth notes in measure 131. The bass clef staff features a rhythmic pattern of sixteenth notes.

137

Musical notation for measures 137-144. Both staves have a double bar line in measure 137 with a '3' above the treble staff and a '3' below the bass staff, indicating a third ending.

145

Musical notation for measures 145-150. The treble clef staff shows a triplet of eighth notes in measure 146. The bass clef staff features a rhythmic pattern of sixteenth notes.

151

Musical notation for measures 151-156. The treble clef staff shows a triplet of eighth notes in measure 152 and a fermata in measure 156. The bass clef staff has a triplet of eighth notes in measure 152.





♩ = 72,999985

The musical score is written in 4/8 time and consists of ten staves. It begins with a tempo marking of 72,999985. The notation includes various rhythmic values, accidentals, and dynamic markings. The music is characterized by a mix of eighth and sixteenth notes, often with grace notes and slurs, and includes several instances of 'fret noise' indicated by vertical lines with dots. The score concludes with a double bar line.