

星女神の巫女

Sound Horizon

1

1: piano

2: piano

7

11

14

17

20

Detailed description of the musical score: The score is for a piano piece in 4/4 time, B-flat major. It is divided into six systems. Each system has a right-hand part (treble clef) and a left-hand part (bass clef). The first system (measures 1-6) features a melodic line in the right hand with eighth-note patterns and a bass line with sustained chords. The second system (measures 7-10) continues the melodic development with some sixteenth-note passages. The third system (measures 11-13) shows a more active bass line with eighth-note patterns. The fourth system (measures 14-16) features a complex melodic line with many beamed notes. The fifth system (measures 17-19) continues with intricate melodic patterns. The sixth system (measures 20-21) concludes the piece with a final melodic flourish in the right hand and a sustained bass line. Dynamic markings include 'piano' and '*P' (pianissimo) throughout the piece.

1: piano

2: piano

25

1: piano

2: piano

28

1: piano

2: piano

31

1: piano

2: piano

34

1: piano

2: piano

37

1: piano

2: piano

39

1: piano

2: piano

Detailed description: This page of a musical score contains two systems of staves for two pianos. Each system consists of a treble clef staff (labeled '1: piano') and a bass clef staff (labeled '2: piano'). The music is in a key signature of two flats (B-flat and E-flat) and a 4/4 time signature. The first system covers measures 22-24, the second system covers measures 25-27, the third system covers measures 28-30, the fourth system covers measures 31-33, the fifth system covers measures 34-36, the sixth system covers measures 37-38, and the seventh system covers measures 39-40. The notation includes various rhythmic values, accidentals, and dynamic markings. The piano part (2) features a consistent rhythmic pattern of eighth and sixteenth notes, often with dynamic markings of *p* or **p*. The first piano part (1) features more complex rhythmic patterns, including triplets and sixteenth-note runs, with some measures containing rests.

42

1: piano

2: piano

P *P *P *P *

45

1: piano

2: piano

P *P *P *P *P *P *P *P *P *

50

1: piano

2: piano

P *P *P *P *P *P *P *P *

55

1: piano

2: piano

P *P *P *P *P *P *P *P *

60

1: piano

2: piano

P *P *P *P *P *

64

1: piano

2: piano

P *P *P *P *P *P *

70

1: piano

2: piano

P *P *P *P *P *P *P *

75

1: piano

2: piano

80

1: piano

2: piano

84

1: piano

2: piano

89

1: piano

2: piano