

Roxette - .Spending my Time

♩ = 87,000023

Drums

O.guitar

gitarren

organ

melody

fläche

♩ = 87,000023

Analog



5

gitarren

melody

fläche

8

tamburin

gitarren

melody

fläche



12

tamburin

gitarren

melody

fläche



15

Drums

tamburin

gitarren

melody

fläche

19

Drums

tamburin

gitarren

Bass

organ

melody

fläche

Analog

Detailed description: This block contains the musical notation for measures 19, 20, and 21. The score is arranged in a grand staff with eight staves. The top two staves are for Drums and tamburin. The next three staves are for gitarren (guitar), Bass, and organ. The bottom three staves are for melody, fläche (piano), and Analog. Measure 19 shows a complex drum pattern with many 'x' marks above the notes. The guitar part features a series of chords and single notes. The bass line is a simple eighth-note pattern. The organ and fläche parts have long, sustained chords. The melody part has a triplet of eighth notes in measure 20. The Analog part has a rhythmic pattern of eighth notes.



22

Drums

tamburin

gitarren

Bass

organ

melody

fläche

Analog

Detailed description: This block contains the musical notation for measures 22, 23, and 24. The instruments and layout are the same as in the previous block. Measure 22 continues the drum pattern. The guitar part has a more active line with many sixteenth notes. The bass line continues with eighth notes. The organ and fläche parts have sustained chords. The melody part has a steady eighth-note line. The Analog part has a rhythmic pattern of eighth notes.

25

Drums

tamburin

gitarren

Bass

organ

melody

fläche

Analog

The image shows a musical score for a multi-instrument ensemble. The score is divided into nine staves, each labeled with an instrument. The first staff is for Drums, featuring a complex rhythmic pattern with many 'x' marks above the notes, indicating cymbal hits. The second staff is for tamburin, showing a simple rhythmic pattern with a few notes. The third staff is for gitarren, written in treble clef with a key signature of two sharps (F# and C#), showing a series of chords and single notes. The fourth staff is for Bass, written in bass clef, showing a simple melodic line. The fifth staff is for organ, written in treble clef, showing a series of chords and a long, sustained note. The sixth staff is for melody, written in treble clef, showing a melodic line with various intervals and a triplet. The seventh staff is for fläche, written in treble clef, showing a series of chords and a long, sustained note. The eighth staff is for Analog, written in treble clef, showing a series of chords and a triplet. The score is numbered 25 at the beginning of the first staff.

28

Drums

tamburin

gitarren

Bass

organ

melody

fläche

Analog

Detailed description: This system contains measures 28, 29, and 30. The Drums part features a consistent rhythmic pattern of eighth notes with 'x' marks above them. The tamburin part has sparse accents. The gitarren part plays a series of chords and single notes. The Bass part has a simple melodic line. The organ part is mostly silent. The melody part has a more complex line with many slurs and ties. The fläche part has a few chords and a long note. The Analog part has a complex, fast-moving line.



31

Drums

gitarren

Bass

melody

fläche

Detailed description: This system contains measures 31, 32, and 33. The Drums part continues with the same rhythmic pattern. The gitarren part continues with chords and notes. The Bass part continues with its simple line. The melody part continues with its complex line. The fläche part has a few chords and a long note.

34

Drums

gitarren

Bass

melody

fläche

Detailed description: This musical system covers measures 34, 35, and 36. The Drums part features a consistent rhythmic pattern of eighth notes. The gitarren part consists of a steady eighth-note accompaniment with a key signature of one sharp (F#). The Bass line follows a simple eighth-note pattern. The melody part has a few notes in measure 34, followed by rests in 35 and 36, with a final note in 36. The fläche part has a long, sustained chord in measure 34, followed by a melodic line in 35 and 36.



37

Drums

tamburin

O.guitar

gitarren

Bass

organ

melody

fläche

Analog

Detailed description: This musical system covers measures 37, 38, and 39. The Drums part continues with eighth notes. The tamburin part has a sparse pattern of eighth notes. The O.guitar part has a long, sustained chord in measure 37, followed by rests in 38 and 39. The gitarren part has a steady eighth-note accompaniment. The Bass line follows a simple eighth-note pattern. The organ part has a long, sustained chord in measure 37, followed by a melodic line in 38 and 39. The melody part has a few notes in measure 37, followed by rests in 38 and 39, with a final note in 39. The fläche part has a long, sustained chord in measure 37, followed by a melodic line in 38 and 39. The Analog part has a few notes in measure 37, followed by rests in 38 and 39.

40

The musical score consists of nine staves, each representing a different instrument or sound source. The instruments are: Drums, tamburin, O.guitar, gitarren, Bass, organ, melody, fläche, and Analog. The score is written in a key signature of one sharp (F#) and a common time signature (C). The Drums staff features a complex rhythmic pattern with various note values and rests. The tamburin staff has a simpler, more sparse pattern. The O.guitar staff shows a series of chords. The gitarren staff has a more active, melodic line. The Bass staff provides a steady, low-frequency accompaniment. The organ, fläche, and organ staves feature sustained chords and melodic lines. The melody staff has a clear, melodic line. The Analog staff has a series of chords.

43

The image shows a musical score for a multi-instrument ensemble. The score is organized into nine staves, each labeled with an instrument name on the left. The instruments are: Drums, tamburin, O.guitar, gitarren, Bass, organ, melody, fläche, and Analog. The score begins at measure 43. The Drums staff features a complex rhythmic pattern with many 'x' marks above the notes, indicating specific drum hits. The tamburin staff has a simple, sparse pattern. The O.guitar staff has a few notes, including a long sustain. The gitarren staff has a rhythmic accompaniment with chords. The Bass staff has a simple bass line. The organ staff has a melodic line with some chords. The melody staff has a single melodic line with a triplet of notes. The fläche staff has a melodic line with some chords. The Analog staff has a melodic line with some chords.



46

The musical score consists of ten staves, each representing a different instrument or sound source. The staves are labeled on the left as follows: Drums, tamburin, O.guitar, gitarren, Bass, organ, melody, fläche, and Analog. The Drums staff features a complex rhythmic pattern with many 'x' marks above the notes, indicating cymbal hits. The tamburin staff has a simple, sparse rhythm. The O.guitar staff shows a melodic line with a long sustain. The gitarren staff has a rhythmic accompaniment with chords. The Bass staff provides a steady, low-frequency accompaniment. The organ staff has a melodic line with a long sustain. The melody staff has a melodic line with a long sustain. The fläche staff has a melodic line with a long sustain. The Analog staff has a melodic line with a long sustain.

49

The musical score consists of nine staves, each representing a different instrument or sound source. The notation is as follows:

- Drums:** Features a complex rhythmic pattern with various note values and rests, including a series of 'x' marks above the staff indicating specific drum hits.
- tamburin:** Shows a simple rhythmic pattern with occasional notes and rests.
- O.guitar:** Displays chordal accompaniment with various chord symbols and accidentals.
- gitarren:** Shows a melodic line with intricate fingerings and rhythmic patterns.
- Bass:** Features a steady bass line with eighth and quarter notes.
- organ:** Shows a melodic line with sustained notes and a long, flowing phrase.
- melody:** Displays a melodic line with various note values and accidentals.
- fläche:** Shows a melodic line with sustained notes and a long, flowing phrase.
- Analog:** Shows a melodic line with various note values and accidentals.

52

Drums

tamburin

O.guitar

gitarren

Bass

organ

melody

fläche

Analog



55

Drums

O.guitar

gitarren

Bass

organ

melody

58

Drums

O.guitar

gitarren

Bass

organ

melody

fläche

Detailed description: This system of musical notation covers measures 58 to 61. It features seven staves: Drums (top), O.guitar, gitarren, Bass, organ, melody, and fläche (bottom). The Drums staff shows a complex rhythmic pattern with many 'x' marks above the notes. The O.guitar and gitarren staves have a melodic line with a long slur across measures 59 and 60. The Bass staff has a simple bass line. The organ staff has block chords. The melody staff has a single melodic line. The fläche staff has a few notes at the end of the system.



62

Drums

tamburin

O.guitar

gitarren

Bass

organ

melody

fläche

Analog

Detailed description: This system of musical notation covers measures 62 to 65. It features eight staves: Drums, tamburin, O.guitar, gitarren, Bass, organ, melody, fläche, and Analog (bottom). The Drums staff shows a rhythmic pattern with 'x' marks. The tamburin staff has a few notes. The O.guitar and gitarren staves have a melodic line with a long slur across measures 63 and 64. The Bass staff has a simple bass line. The organ staff has block chords. The melody staff has a single melodic line. The fläche staff has a few notes. The Analog staff has a few notes.

65

Drums

tamburin

O.guitar

gitarren

Bass

organ

melody

fläche

Analog

Detailed description: This system contains measures 65, 66, and 67. The Drums part features a consistent rhythmic pattern of eighth notes with 'x' marks above them. The tamburin part has a simple bass line with rests. The O.guitar part has a sustained chord in measure 65 and a new chord in measure 67. The gitarren part plays a rhythmic pattern of eighth notes. The Bass part has a simple bass line. The organ part has a sustained chord in measure 65 and a moving line in measure 67. The melody part has a simple melodic line. The fläche part has a sustained chord in measure 65 and a moving line in measure 67. The Analog part has a simple bass line.



68

Drums

tamburin

O.guitar

gitarren

Bass

organ

melody

fläche

Detailed description: This system contains measures 68, 69, and 70. The Drums part features a consistent rhythmic pattern of eighth notes with 'x' marks above them. The tamburin part has a simple bass line with rests. The O.guitar part has a sustained chord in measure 68 and a moving line in measure 70. The gitarren part plays a rhythmic pattern of eighth notes. The Bass part has a simple bass line. The organ part has a sustained chord in measure 68 and a moving line in measure 70. The melody part has a simple melodic line. The fläche part has a sustained chord in measure 68 and a moving line in measure 70. The Analog part has a simple bass line.

71

The musical score consists of nine staves. The top staff is for Drums, featuring a complex rhythmic pattern with 'x' marks above the notes. The second staff is for tamburin, showing a simple rhythmic pattern with 'z' marks above the notes. The third staff is for O.guitar, with a sustained chord. The fourth staff is for gitarren, featuring a melodic line with various rhythmic values. The fifth staff is for Bass, with a simple melodic line. The sixth staff is for organ, with a melodic line and sustained chords. The seventh staff is for melody, with a melodic line. The eighth staff is for fläche, with a melodic line and sustained chords. The ninth staff is for Analog, with a melodic line and a triplet of notes.

74

Drums

tamburin

O.guitar

gitarren

Bass

organ

melody

fläche

Analog



77

Drums

tamburin

O.guitar

gitarren

Bass

organ

melody

fläche

80

O.guitar

The musical notation for measure 80 is written on a single staff. It begins with a treble clef and a key signature of one sharp (F#). The first four measures each contain a pair of notes (one on the upper line, one on the lower line) connected by a slur. The notes in the first measure are G4 and B4, in the second are A4 and C5, in the third are B4 and D5, and in the fourth are C5 and E5. The fifth measure contains a single note G4 with a slur above it. The sixth measure contains a whole rest with a '7' above it, indicating a barre on the seventh fret. The staff ends with a double bar line.



Drums

Roxette - .Spending my Time

♩ = 87,000023

15

20

23

26

29

33

37

40

43

46

V.S.

Drums

49

3

53

57

61

64

67

70

73

76

2

81

4

tamburin

# Roxette - .Spending my Time

♩ = 87,000023

10

17

24

8

37

43

49

55

8

68

74

3

81

4

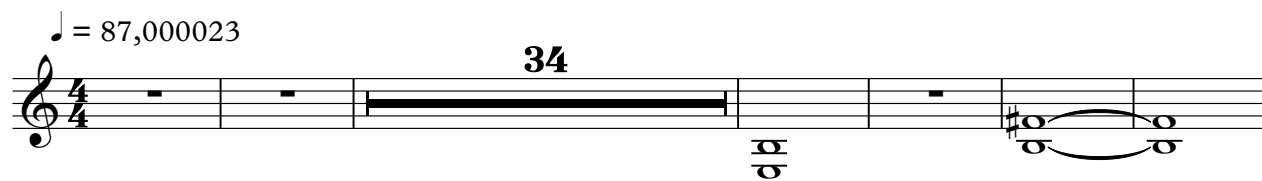
Detailed description: The image shows a musical score for a tamburin in 4/4 time. The tempo is marked as ♩ = 87,000023. The score consists of ten staves of music. The first staff begins with a 4/4 time signature and a ten-measure rest (labeled '10'). The subsequent staves contain rhythmic notation with eighth notes and rests. The second staff starts at measure 17. The third staff starts at measure 24 and includes an eight-measure rest (labeled '8'). The fourth staff starts at measure 37. The fifth staff starts at measure 43. The sixth staff starts at measure 49. The seventh staff starts at measure 55 and includes an eight-measure rest (labeled '8'). The eighth staff starts at measure 68. The ninth staff starts at measure 74 and includes a three-measure rest (labeled '3'). The tenth staff starts at measure 81 and includes a four-measure rest (labeled '4').

O.guitar

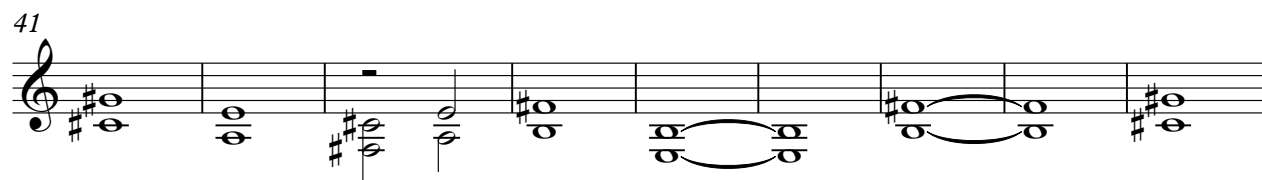
# Roxette - .Spending my Time

♩ = 87,000023

34



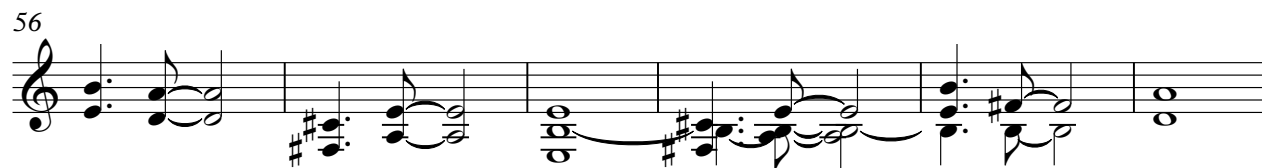
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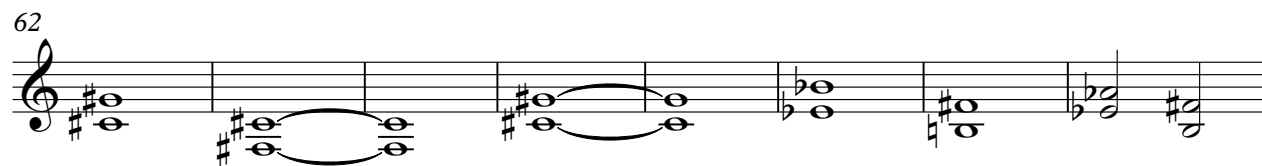
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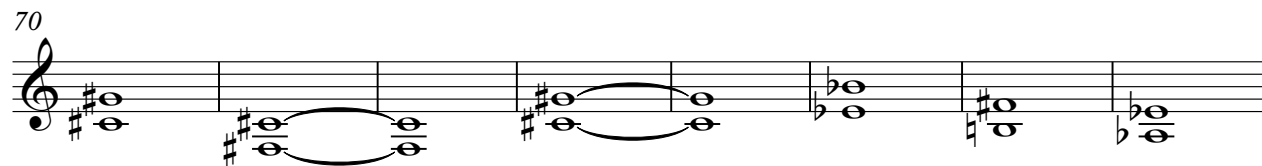
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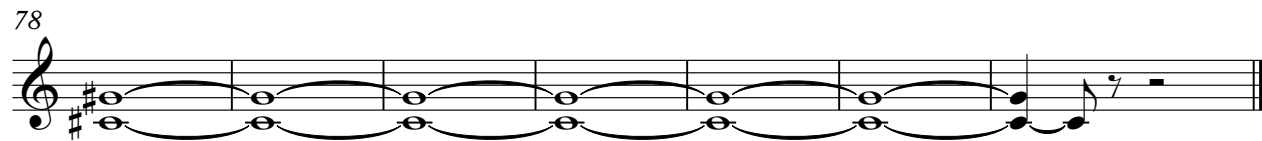
62



70



78



gitarren

# Roxette - .Spending my Time

♩ = 87,000023

6

10

14

18

22

25

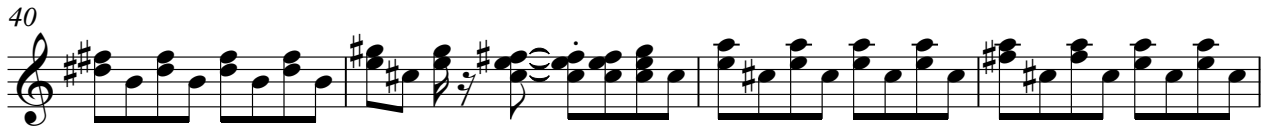
29

33

37

Detailed description: This is a guitar score for the song 'Spending my Time' by Roxette. It is written in 4/4 time with a tempo of 87. The score consists of ten staves of music. The first staff begins with a whole rest, followed by a series of chords and eighth notes. The subsequent staves (6, 10, 14, 18, 22, 25, 29, 33, 37) continue the piece with various chord progressions and melodic lines, including some sixteenth-note patterns and rests. The key signature has two sharps (F# and C#).

V.S.





Roxette - .Spending my Time

Bass

♩ = 87,000023

18



23



29



34



40



46



51



57



62



67



V.S.



2

Bass

73

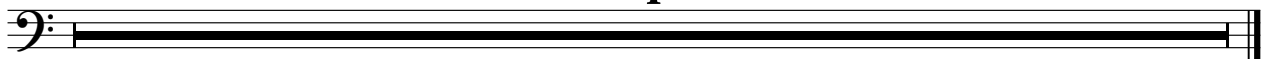


77



81

4



Roxette - .Spending my Time

organ

♩ = 87,000023

17

23

37

44

50

57

63

69

75

8

2

organ

81

4



# Roxette - Spending my Time

melody

♩ = 87,000023

5

8

12

15

20

25

29

32

36

V.S.

41



45



50



55



59



63



68



73



76



81



fläche

# Roxette - .Spending my Time

♩ = 87,000023

Measures 1-7 of the piano score. The key signature has two sharps (F# and C#), and the time signature is 4/4. The music features a mix of chords and melodic lines in both the treble and bass staves.

8

Measures 8-14 of the piano score. The music continues with complex chordal textures and melodic development in the treble staff, while the bass staff provides a steady accompaniment.

15

Measures 15-21 of the piano score. This section includes a prominent melodic line in the treble staff with a slur, and more active bass line accompaniment.

22

Measures 22-28 of the piano score. The music features a series of chords and melodic fragments in the treble staff, with the bass staff continuing its accompaniment.

29

Measures 29-34 of the piano score. This section shows a continuation of the melodic and harmonic themes established in the previous measures.

35

Measures 35-41 of the piano score. The final section of the page, featuring a concluding melodic phrase in the treble staff and a final accompaniment in the bass staff.

V.S.

42

49

61

68

74

81

# Roxette - .Spending my Time

Analog

♩ = 87,000023

The musical score is written on a single treble clef staff in 4/4 time. It begins with a tempo marking of 87,000023. The score is divided into measures, with measure numbers 17, 23, 29, 38, 47, 53, 63, 68, 75, and 81 indicated. The music consists of a series of chords and melodic lines, with various rhythmic patterns and fingerings indicated by numbers 1-5 on the staff. The key signature changes from one sharp (F#) to one flat (Bb) at measure 63. The score ends with a double bar line at measure 81.