

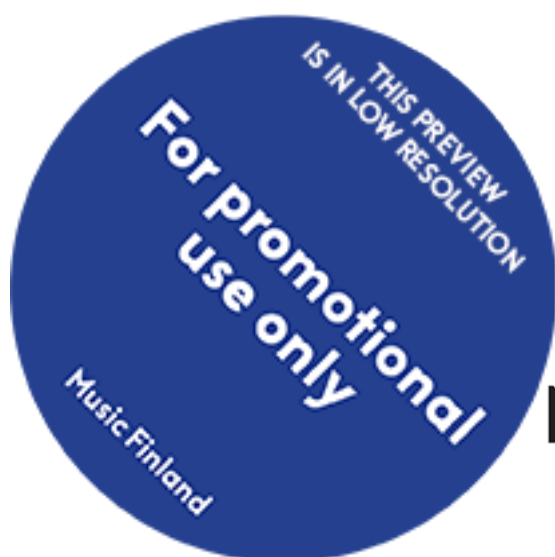
Asta Hyvärinen

Interstellar

(Star Child Ending)

for soprano sample, electric guitar and
electronics

2023



Music Finland

Copyright © by the Composer

All Rights Reserved

This information may be copied
in any form or by any means
without the permission of the composer



Asta Hyvärinen

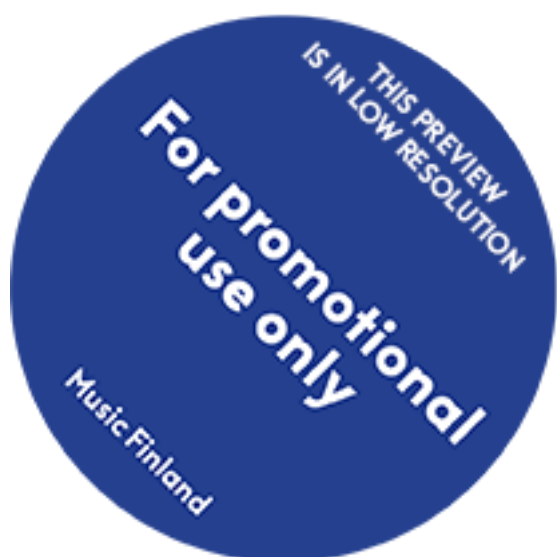
Interstellar

(Star Child Ending)

For soprano sample,
electric guitar & electronics

2023

Dur. 6'40"



Interstellar

Instrumentation

Soprano sample

Electric Guitar (with w/bar)

Electronics (audio track + click track for the guitarist)

Guitar strings & tuning

Change the strings for the guitar. Use the sets of 9-42 and 10-46 and select just the three lowest strings from the both sets mixed together as follows: E46, E42, A36, A32, D26, D24.

Tuning from bottom to top (from highest to lowest str.):
E, C, Ab, Gb, D, Bb

The instrument sounds two octave lower than it's written and the range is minor 5th narrower than with normal tuning.

Implements needed:

EBow, plectrum, metal spring (dense), approx. 20-25 cm long.

Effects:

Volume pedal, Chorus, Flanger & Distortion.

Pitch II plugin has been also used to eliminate natural overtones.

Requires sound control from the player instead of
Guitar sound should be very dark and "fat"
avoided as well as natural overtones.

Put the guitar effects before the performance.



Interstellar

1

Electric guitar

Asta Hyvärinen
2023/25

♩ = 72 (relative place of the EBow on the str.)

1 w/ EBow 13 0:40 bend 1

0:54

18 w/bar

23 bend 1:20 "Tap" w/bar ♩ = 90

29 6 1:45 L.h. w/bar - - >

2:06

2 w/bar mf behind the nut behind the string holders



Interstellar

44 **2** *mf*

pluck 2:14 w/bar

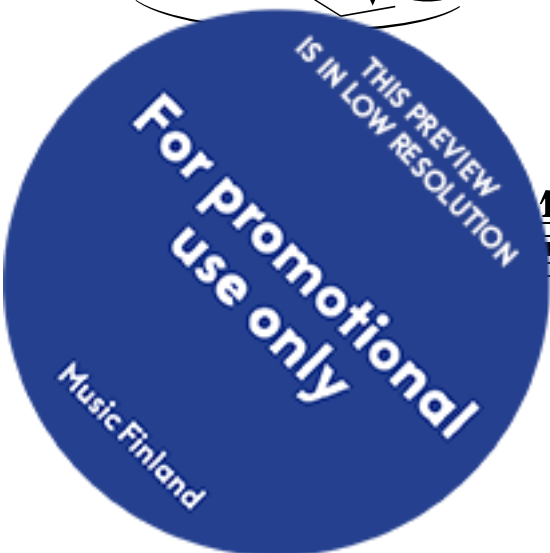
49 **1**

54 *mf* *poco* 2:36 w/ metal spring (slightly damped) 2:54 *mf* *poco* **1**

62 **16** 3:50 *f*

84 **2** 4:06 *mf*

4:52 w/ metal spring **13** *mp* *mf* s.p.



107 5:00 s.p.

1 3

mp *mf*

8va

"Cadenca"
Ensemble
solo section

5:14

112 a) 112 b)

3

Ad lib

Preferably
duration:
approx. two
minutes minimum

w/ metal spring
round motion between
the nut & first fret

121 sim. --->

mf

3

128 (bend as down
as possible) (w/ bar)

tacet al fine

tacet al fine

