



Mike Magatagan

United States (USA), SierraVista

Aria: "Jesu, laß uns auf dich sehen" for Horn & Strings (BWV 6 No 5) Bach, Johann Sebastian

About the artist

I'm a software engineer. Basically, I'm computer geek who loves to solve problems. I have been developing software for the last 25+ years but have recently rekindled my love of music.

Many of my scores are posted with individual parts and matching play-along however, this is not always practical. If you would like individual parts to any of my scores or other specific tailoring, please contact me directly and I will try to accommodate your specific needs.

Artist page : <https://www.free-scores.com/Download-PDF-Sheet-Music-magataganm.htm>

About the piece



Title:	Aria: "Jesu, laß uns auf dich sehen" for Horn & Strings [BWV 6 No 5]
Composer:	Bach, Johann Sebastian
Arranger:	Magatagan, Mike
Copyright:	Public Domain
Publisher:	Magatagan, Mike
Instrumentation:	Horn and String quartet
Style:	Baroque
Comment:	Bleib bei uns, denn es will Abend werden (Stay with us, for evening falls), BWV 6,[a] is a cantata by Johann Sebastian Bach. He composed the church cantata in Leipzig for Easter Monday and first performed it on 2 April 1725. The work opens with a large-scale chorus of a freely polyphonic tone poem, reminiscent of a slow sarabande or of the closing of the St John Passion. The movement is unusual among Bach's works in that despite being a large ch... (more online)

Mike Magatagan on [free-scores.com](https://www.free-scores.com)



- listen to the audio
- share your interpretation
- comment
- contact the artist



Aria: "Jesu, laß uns auf dich sehen"

J.S. Bach (BWV 6 No. 5)

Arranged for French Horn & Strings by Mike Magatagan 2016

Aria (♩ = 75)

Horn in F

Violin 1 *mf*

Violin 2 *mf*

Viola *mf*

Cello *mf*

mp

5

H *mf*

V1

V2

Va

Vc

mf

8

H

V1

V2

Va

Vc

12

H
V1
V2
Va
Vc

16

H
V1
V2
Va
Vc

20

H
V1
V2
Va
Vc

24

H
V1
V2
Va
Vc

28

H
V1
V2
Va
Vc

31

H
V1
V2
Va
Vc

35

H
V1
V2
Va
Vc

38

H
V1
V2
Va
Vc

41

H
V1
V2
Va
Vc

44

H

V1

V2

Va

Vc

47

H

V1

V2

Va

Vc

50

rit.

H

V1

V2

Va

Vc