

Arioso: "Gott soll allein mein Herze haben" for Harp (BWV 169 No 2) 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:	Arioso: "Gott soll allein mein Herze haben" for Harp [BWV 169 No 2]
Composer:	Bach, Johann Sebastian
Arranger:	Magatagan, Mike
Copyright:	Public Domain
Publisher:	Magatagan, Mike
Instrumentation:	Harp
Style:	Baroque
Comment:	Gott soll allein mein Herze haben (God alone shall have my heart), BWV 169, is a church cantata by Johann Sebastian Bach. He composed the cantata for an alto soloist in Leipzig for the 18th Sunday after Trinity and first performed it on 20 October 1726 Bach wrote the cantata in his fourth year Bach in Leipzig for the 18th Sunday after Trinity. The unknown author of the text concentrated on the love of God in movements 2 to 5 and added one movem (more online)

Mike Magatagan on free-scores.com



listen to the audio
share your interpretation
comment

contact the artist

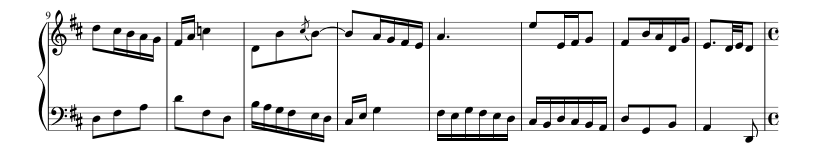
Arioso: "Gott soll allein mein Herze haben"



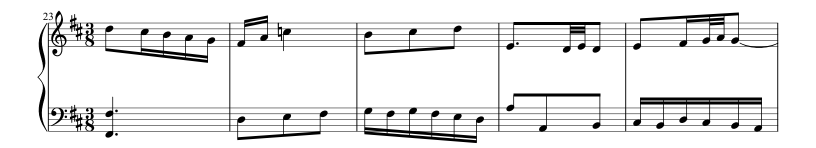
J.S. Bach (BWV 169 No. 2)

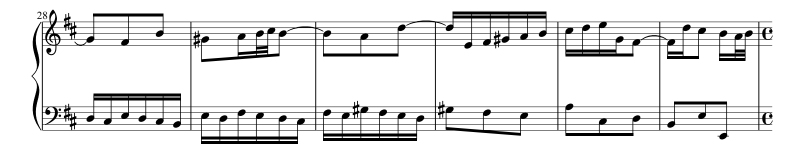
Arranged for Harp by Mike Magatagan 2014











Arioso: "Gott soll allein mein Herze haben" (BWV 169 No 2) by J.S. Bach Arranged for Harp by Mike Magatagan Mike Magatagan (magataganm@cox.net or Mike Magatagan on http:\\www.MuseScore.com)











Arioso: "Gott soll allein mein Herze haben" (BWV 169 No 2) by J.S. Bach Arranged for Harp by Mike Magatagan Mike Magatagan (magataganm@cox.net or Mike Magatagan on http:\\www.MuseScore.com)