



# Mike Magatagan

États-Unis, SierraVista

## Rondo from Sonata Concertante for Viola & Harp (Opus 113 Mvt 3) Spohr, Louis

### A propos de l'artiste

Je suis ingénieur programmeur. À l'origine, je suis un geek, qui aime résoudre les problèmes. J'ai développé des logiciels les 25 derniers années, mais mon amour pour la musique a récemment été ravivé.

**Page artiste :** [https://www.free-scores.com/partitions\\_gratuites\\_magataganm.htm](https://www.free-scores.com/partitions_gratuites_magataganm.htm)

### A propos de la pièce



<b>Titre :</b>	Rondo from Sonata Concertante for Viola & Harp [Opus 113 Mvt 3]
<b>Compositeur :</b>	Spohr, Louis
<b>Arrangeur :</b>	Magatagan, Mike
<b>Droit d'auteur :</b>	Public Domain
<b>Editeur :</b>	Magatagan, Mike
<b>Instrumentation :</b>	Alto et Harpe
<b>Style :</b>	Classique

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



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# Rondo

from *Sonate Concertante*

Louis Spohr (Opus 113) 1805

Transcribed for Viola and Harp by Mike Magatagan 2015

**Allegretto**

Viola

*tiré. con délicatesse.*

Harp

*mp*

*p*

5

V

H

*mf*

9

V

H

13

V

H

Detailed description: This is a musical score for Viola and Harp. It consists of four systems of music. Each system has a Viola staff on top and a Harp staff on the bottom. The key signature is three flats (B-flat, E-flat, A-flat) and the time signature is 4/4. The tempo is marked 'Allegretto'. The first system includes the instruction 'tiré. con délicatesse.' and dynamic markings 'mp' for the Viola and 'p' for the Harp. The second system has a dynamic marking of 'mf' for the Harp. The third and fourth systems continue the musical notation for both instruments.

17

V

H

*p*

*crescendo*

*f*

22

V

H

*p*

27

V

H

30

V

H

33

V

H

*f* *p*

*f* *f* *f*

36

V

H

*f* *p*

*f* *f* *p*

39

V

H

*p* *p*

*fp* *fp*

*poussé.*  
*dol.*

43

V

H

*p* *p*

*pp* *fp* *fp*

*8va*

47

V

H

*pp*

8va

51

V

H

8va

*tr*

55

V

H

*f*

*diminuendo*

59

V

H

*f*

62

V

H

*diminuendo*

65

V

H

*mf* *8va* *tiré.*

68

V

H

*(8va)*

71

V

H

*(8va)*

73

V *tr*

H

73

75

H

8va

75

78

V

H (8va)

78

82

V

H (8va)

82

V

H

8va

V

H

(8va)

tr

V

H

8va

V

H

p



102

V

H

*mf*

*p*

106

V

H

*mf*

*p*

110

V

H

*mf*

*p*

114

V

H

*crescendo*

*f*

V

H

8va

p

V

H

V

H

p

V

H

p

132

V

H

8vb

8vb

135

V

H

8vb

8va

138

V

H

(8va)

8va

*fp*

*fp*

*pp*

142

V

H

(8va)

8va

*fp*

*fp*

147

V

H

8va

152

V

H

tr

8va

pp

156

V

H

8va

crescendo

161

V

H

(8va)

163

V

(8va)

H

*f*

*p*

8va

166

V

(8va)

H

*p*

170

V

H

*crescendo*

*f*

*diminuendo*

173

V

H

176

V

H

180

V

H

184

V

H

188

V

H

*diminuendo*

192

V

H

*p*

*diminuendo*

196

V

H

*p*

*f*

200

V

H

203

V

H

*8va*

206

V

H

210

H

214

V

H

219

V

H