

Guy Bergeron

Arranger, Composer, Director, Interpreter, Publisher, Teacher

Canada, Québec

About the artist

Guy Bergeron was born the 13th of October 1964 in Loretteville, Province of Quebec, Canada. He graduated in music: in 1990, 3rd cycle in composition at the Conservatoire de musique of Quebec; in 1986, collegial grade (DEC) in pop music, Cegep of Drummondville, and in 1984, collegial grade (DEC) in music, Cegep of Ste-Foy, with guitar as first instrument. He was also a student in jazz interpretation from 1992 until 1994 at the University of Montreal (electric guitar) and he studied computer-assisted music at the Musitechnic School in Montreal. He plays the guitar (classical, electric, acoustic, synthesizer), the banjo, the mandolin and the bass. He's been earning his living with music for more than 25 years, as a professional musician, a composer, an arranger and also as a studio engineer as he manages his own studio.

Qualification: Diplome d'étude collégial in music.

3e cycle in composition at the Quebec music conservatory.

Personal web: http://www.youtube.com/user/guytarebergeron

About the piece



Title: Irinaki (traditionel grecque)

Composer: **Traditional** Arranger: Bergeron, Guy

Copyright © Bergeron, Guy Licence:

Publisher: Bergeron, Guy **Instrumentation:** Violin and Piano Style: Traditional

Comment: Jacques Bernier: violin, Guy Bergeron: guitar,

mandolin & bass, David Croteau: cello.

Guy Bergeron on free-scores.com

http://www.free-scores.com/Download-PDF-Sheet-Music-guy-bergeron.htm

■ Donate / Financial compensation

■ Download other works by this artist

■ Listen to his pieces

■ Contact the artist

■ Write feedback comments

■ Share your mp3 recording of this piece

This work is not Public Domain. You must contact the artist for any use outside the private area.

First added the : 2009-12-21 Last update: 2009-12-21 18:47:21

tree-scores.com

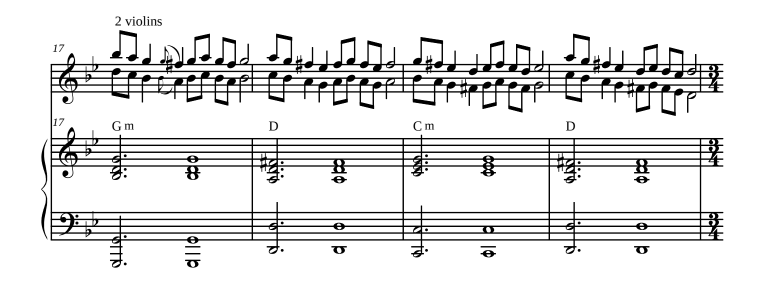
Greek traditional composer ? : ©Panos (Panayiotis) Tountas

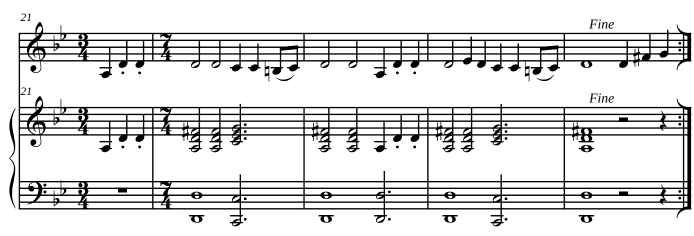












guytarebergeron@videotron.ca