



# Chris G. Pantazelos

United States (USA), Lowell

## Two part Inventions in G Major and E minor

### About the artist

He was born in the beautiful village of Georgitsi, near Sparta in Greece. At age 16 he began his Classical Guitar lessons. When he immigrated to the USA, In the early 1980's he studied Classical Guitar under Luis Arnold and Neil Anderson at the Boston Conservatory. He left the program to pursue studies in composition and arranging with Rouben Gregorian. Studied Byzantine music with Fotios Ketsetzis of Hellenic College in Brookline MA. He has researched extensively and studied the music and instruments of ancient Greece. He has been working as a professional Luthier (maker of stringed instruments) since the late 1980's. Has reconstructed ancient Greek instruments based on his research. He has built early instruments, folk instruments of the middle east and Greece as well as Guitars (Classical, Folk, Jazz) successfully expanding the plain range of these instruments to 4 or even 4,  $\frac{1}{2}$  octaves. He has also developed a 4,  $\frac{1}{2}$  octave version of the Gree... (more online)

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

### About the piece



**Title:** Two part Inventions in G Major and E minor  
**Composer:** Pantazelos, Chris G.  
**Copyright:** - Copyright © Chris G. Pantazelos  
**Publisher:** Pantazelos, Chris G.  
**Instrumentation:** Guitar solo (standard notation)  
**Style:** Contemporary

Chris G. Pantazelos on [free-scores.com](https://www.free-scores.com)



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

# Invention in G Major

(children at play)

Chris G. Pantazelos  
(1/7/2012)

**Moderato.**

Guitar

The score is written for guitar in G major (one sharp) and 3/4 time. It consists of 33 measures. The tempo is marked **Moderato.** and the ending is marked **Poco rit.**

Measure numbers are indicated in the left margin: 6, 10, 16, 22, 27, 33.

Key markings include **BVII** (measures 6-7, 10-11, 16-17) and **BV** (measures 27-28).

Fingering numbers (1-4) are placed above notes. Circled numbers (2, 3, 4) indicate specific fingering or articulation points.

Articulation markings include slurs and accents (e.g., **(b)** in measures 22, 27, 28).

Other markings include a circled **3** in measure 27 and a circled **4** in measure 22.



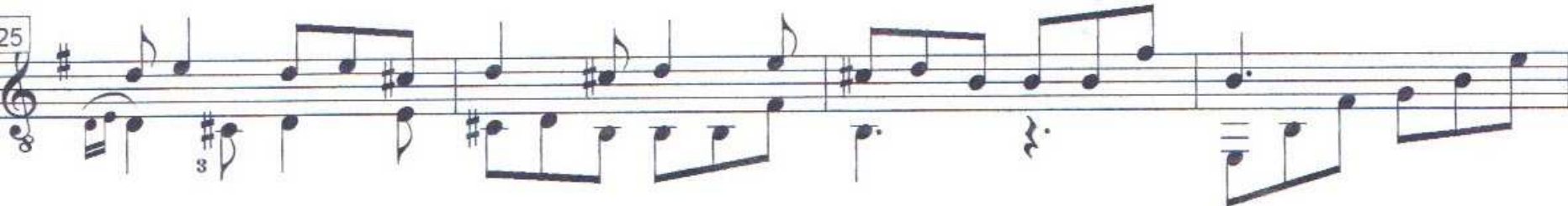
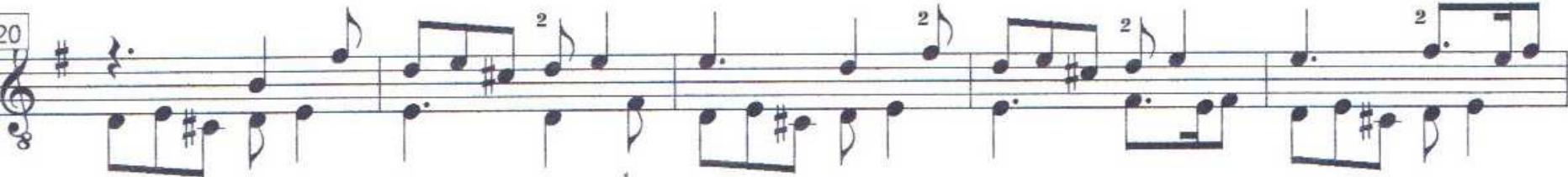
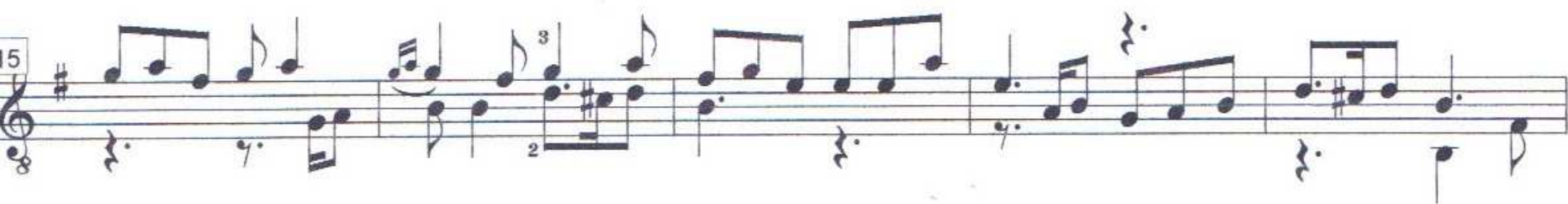
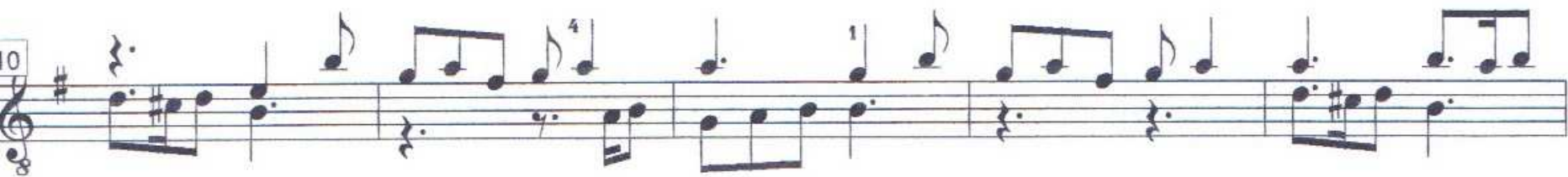
# Invention in E minor

(on a theme by Maestro Rouben Gregorian)

Chris G. Pantazelos  
(2010)

**Moderato.**

Guitar



33

37

41

45

49

53

BIV

57

61

Poco rit.