



Patrice Durand

Florida

About the artist

I offer arrangements and original pieces for solo guitar or small ensembles.
The recordings are not always of good quality but still give an idea.
Thank you for the possible additions of interpretations and / or comments.
Good pick, Patrice

Artist page : <https://www.free-scores.com/Download-PDF-Sheet-Music-patdur21.htm>

About the piece



Title: Florida
Composer: Durand, Patrice
Copyright: Copyright © Patrice Durand
Instrumentation: 3 guitars (trio)
Style: Modern classical

Patrice Durand on [free-scores.com](https://www.free-scores.com)



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

Prohibited distribution on other website.

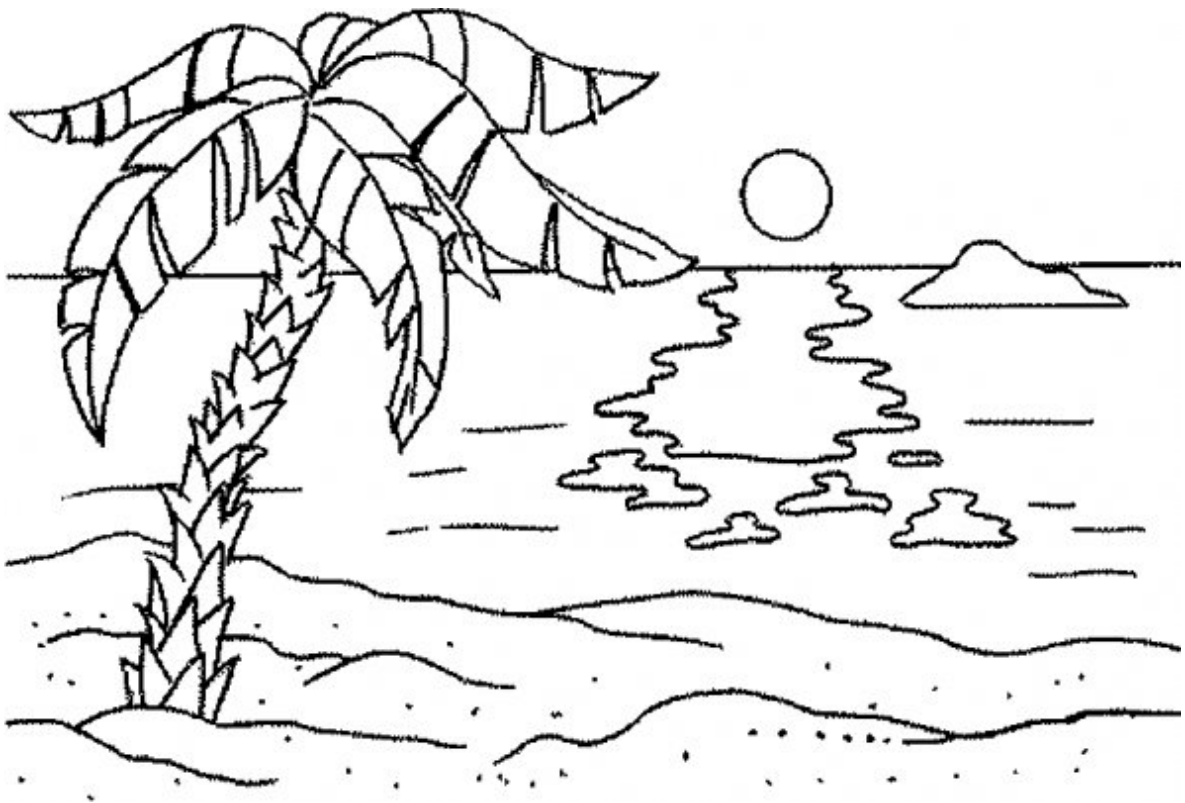


- listen to the audio
- share your interpretation
- comment
- contact the artist

Florida

Trío de Guitares

Cycle 1 - Durée 2'



Conducteur et parties séparées

Patrice Durand

Florida

Pour 3 Guitares

Patrice Durand

♩ = 128

G1

G2

G3

G1

G2

G3

G1

G2

G3

This musical score is for three staves, labeled G1, G2, and G3, in the key of G major. The score is divided into measures 13 through 25. The first system (measures 13-16) features a treble clef with a sharp signifying the key signature. The G1 staff contains a simple harmonic line with half notes. The G2 staff has a more active melody with eighth and quarter notes. The G3 staff provides a bass line with chords and single notes. The second system (measures 17-20) continues the melodic and harmonic development. The third system (measures 21-24) shows further progression. The final system (measures 25) concludes with the instruction "To Coda" written above each staff.

G1
29

G2
29

G3
29

G1
33

G2
33

G3
33

G1
37

G2
37

G3
37

G1
41

G2
41

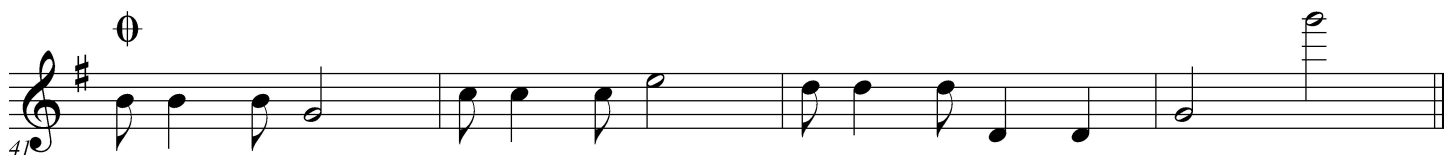
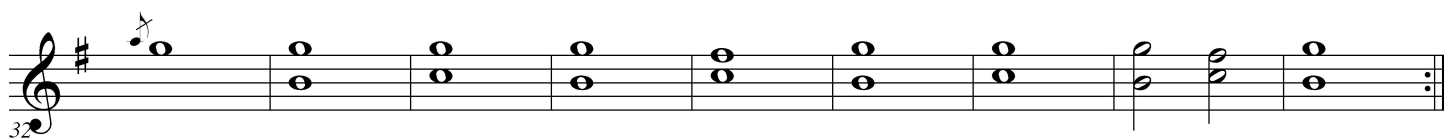
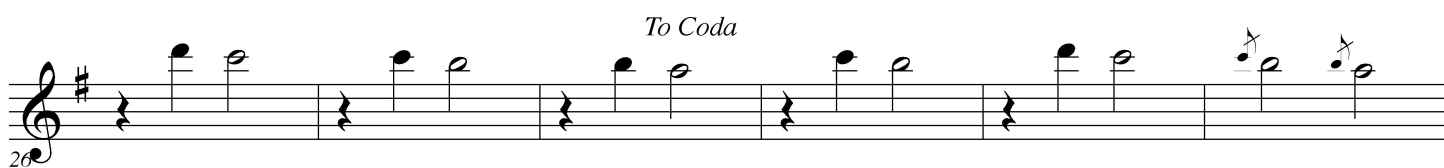
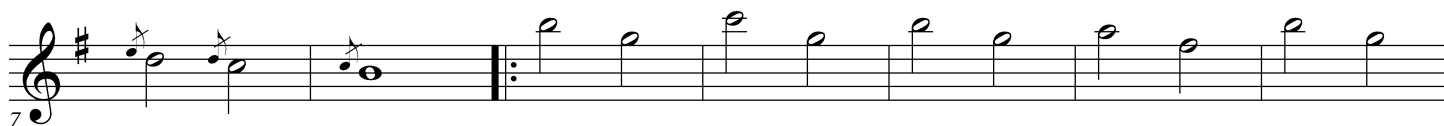
G3
41

Florida

Guitare 1

Patrice Durand

♩ = 128



Florida

Guitare 2

Patrice Durand

6

12

18

23

29

36

41

To Coda

Florida

Guitare 3

Patrice Durand

9

14

19

25

To Coda

30

35

41