



Thierry Chauve

France, Chaulgnes

Aube sur Ganymède 2

About the artist

Im a composer since 1990. I play guitar, piano, flute, violin, trumpet and I sing with my keyboard or my guitar. Ive studied guitar, violin, piano and singing in different schools of music. Ive studied solfa at the academy of music. Ive studied composition, harmony and couterpoint at the university. Ive also played in different bands as guitarist, pianist and singer.

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

About the piece



Title: Aube sur Ganymède 2
Composer: Chauve, Thierry
Arranger: Chauve, Thierry
Copyright: Thierry Chauve © All rights reserved
Publisher: Chauve, Thierry
Instrumentation: Piano and Orchestra
Style: Latin

Thierry Chauve on [free-scores.com](https://www.free-scores.com)

LICENSE

This sheet music requires an authorization

- for public performances
- for use by teachers

Buy this license at :

<https://www.free-scores.com/licence-partition-uk.php?partition=70416>



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

Aube sur Ganymède 2

Musique de Thierry Chauve

Flûte

The musical score is written for a flute in 4/4 time, key of B-flat major. It consists of eight staves of music. The first staff starts with a repeat sign and a key signature change to B-flat major. The chords above the staff are D7, D9b, Gm7, and D9b. The second staff starts at measure 4 with chords Gm9, D9b, and Cm. The third staff starts at measure 8 with chords Cm11, Cm7, Gm, Cm7, Gm, and F. The fourth staff starts at measure 12 with chords C711#-13, C711#-13b, Bb, C7, and F. The fifth staff starts at measure 17 with chords F7, Bb, Gm, Gm, and Ab. The sixth staff starts at measure 22 with chords Bbm, Fm, G9b, Cm, G7, Cm, and G9b Cm. The seventh staff starts at measure 27 with chords Fm7, G7, F, Gm, and C7. The eighth staff starts at measure 32 with chords F, Gm, C7, and F. The score includes various ornaments, triplets, and a first/second ending section between measures 17 and 21.