# Angelo Bruzzese 

Italia

## About the artist

ANGELO BRUZZESE holding degrees of Clarinet, Organ, Orchestration, Electronic Music, Composition, Conduction. After a short career as a soloist, he devoted himself mainly to the conduction, alternating concert activity and composition. Active above all in the experimental music, he conducted many first performances of nowadays authors. He has been guest conductor of many Orchestras in Italy and abroad, receiving everywhere consent both of public and of critics. His compositions range from church music to chamber, sinphonic or electronic music, as well as music for ballet and theatre, are performed by many concert companies and are published by ?Heiligestadt Verlag?, ?Agenda? e ?Tactus Fugit?. Among the compositions those were awarded a prize in some competition we want to remember: ?MENSURA? for orchestra, awarded in the International Composer Competition of Vienna (1991), ?CIRCLES?, finalist score in the competition summoned by the E.U. in 1998 for a large sinfonic orchestra composition, performed during the inauguration cerimony of the new Emicicle of the Parliament of Strasburgo, ?ELEGIA? for trumpet, awarded in the $4^{\circ}$ International Composer Competition ?A. di Martino? ? Napoli (2000) Tr-IO for clarinet, cello and piano, awarded in the $1^{\circ}$ International Composer Competition ... (more online)

## About the piece



Title:
Composer:
Licence:
Instrumentation:
Style:

Aprile
Bruzzese, Angelo
Copyright Angelo Bruzzese
Piano and Voice
Song

Angelo Bruzzese on free-scores.com
http://www.free-scores.com/Download-PDF-Sheet-Music-angelo-bruzzese.htm

- Contact the artist
- Write feedback comments
- Share your MP3 recording

■ Web page and online audio access with QR Code :



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

APRUE
A. BRUZZESE

Voue $\oint^{3} 4$


(2)



## $\stackrel{4}{4}$






1, , ب.



picbly व



Cex. cail suoAt nino - rêe non sa dov'

(2):


$$
\begin{aligned}
& \mid \\
& \text { : }
\end{aligned}
$$

