



Antonio Zencovich

Arranger, Composer

Italia, IMPERIA Frazione Torrazza

About the artist

He studied classical piano and music theory for more than ten years, in Sanremo, with Lady Adalgisa Mantovani (Ventimiglia 1889- Imperia 1976), graduated at the Conservatory of Turin in the first decades of the twentieth century. Later he attended the history of music lessons taught by Professor Leopoldo Gamberini (Como 1922 - Genoa 2012) in the seventies at the University of Genoa. His interpretations have hitherto been limited to the private sphere. After a period of inactivity, he started playing again for his wife Anabell (from what the pseudo "An & An"), adapting several pieces to an easier level of execution and listening. In recent years he has also dealt with small conceptual compositions, habitually seasoned with irony.

Qualification: Always one continue to learn

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

About the piece



Title: Minnelied (Love's song) [Version for Piano solo after the original for Piano and Voice - Dedicated to every love in the Valentine's day]

Composer: Schubert, Franz Peter

Arranger: Zencovich, Antonio

Copyright: Copyright © Antonio Zencovich

Publisher: Zencovich, Antonio

Instrumentation: Piano solo

Style: Romantic

Antonio Zencovich on free-scores.com



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

Franz Schubert (1797 - 1828)
Minnelied (Love's song)
D. 429, 1816



Master of the Manesse codex, Courteous courtship, miniature, 1305 - 1315 (Heidelberg, Universitätsbibliothek)

Version for Piano solo after the original for Piano and Voice

(Arr. An&An)

Franz Schubert (1797 - 1828)

Minnelied (Love's song) - D. 429, 1816

Version for Piano solo after the original for Piano and Voice

Adagetto affettuoso Arr. An&An

Piano

6 *mp* *p* *mp*

11 *mf* *p* *mp* *p*

16 *mp* *mf* *fz* *mp*

20 1. 2. *p* *mp* *p* *rall.* *pp*

(Dedicated to every love, in the Valentine's day)

© 2020 Antonio Zencovich (Italy) - All rights reserved