



# Dietrich Demus

Arranger, Composer, Interpreter, Publisher

Germany, Halle

## About the artist

I am a chemist and served 50 years in this profession as professor of physical chemistry at the Martin-Luther-University Halle and as a scientific adviser for JNC Corporation in Japan. As a child I learnt playing piano, and as student I started playing the clarinet. Since this time I played in several amateur orchestras and in many chamber music groups. Since 1994 I play basset horn, edit music for basset horn, prepare arrangements of basset horn music and publish papers about the history of the basset horn. In cooperation with Thomas Grass I published the book 'Das Bassetthorn. Seine Entwicklung und seine Musik' and a catalogue of music for basset horn, the newest edition of which just appeared in freescores.

**Artist page :** <https://www.free-scores.com/Download-PDF-Sheet-Music-alfredo17.htm>

## About the piece

<b>Title:</b>	Sei mir begrüßt for clarinet and 3 basset horns [D 741]
<b>Composer:</b>	Schubert, Franz Peter
<b>Arranger:</b>	Forcher, Peter
<b>Copyright:</b>	Copyright © Dietrich Demus
<b>Publisher:</b>	Demus, Dietrich; Grass, Thomas
<b>Style:</b>	Classical
<b>Comment:</b>	The Austrian clarinetist Peter Forcher is conductor of the 'Pannonisches Blasorchester' and docent at the Musical Institute Oberschützen, part of the Art University Graz. In order to support basset horn play he arranged pieces of famous and beautiful music for this instrument. Franz Schubert in 1822 composed the song 'Sei mir begrüßt' (I greet you) (D 741) for voice and piano. Forcher arranged this piece for clarinet and 3 basset horns.

Dietrich Demus on [free-scores.com](https://www.free-scores.com)



- share your interpretation
- comment
- contact the artist

(Klar. in B)

Sei mir gegrüßt Fr. Schubert

*Langsam*

pp

dim. p

12 pp

18 p

25 pp

31 crescendo f

39 pp

45 crescendo

51 f ff

free-scores.com

57 *pp* *p*

61 *f* *ff*

71 *p* *pp*

78 *pp*

85 *ff* *f* *p*

91 *p* *pp*

97

arr. peter forcher  
febr. 1995