

# 25. Sonntag im Jahreskreis B

Michael Schadler

*Überstimme ad lib.*

Hal - le - lu - ja, Hal - le - lu - ja,

**Gemeinde**

Hal - le - lu - ja, Hal - le - lu - ja,

Hal - le - lu - ja, Hal - le - lu - ja,

The first system of the musical score features three vocal parts and piano accompaniment. The vocal parts are arranged in a three-part setting. The piano accompaniment consists of a right-hand part with chords and a left-hand part with a steady bass line. The lyrics are 'Hal - le - lu - ja, Hal - le - lu - ja,'. The music is in a minor key and 4/4 time. There are trills and triplets indicated in the vocal parts.

Hal - le - lu - ja, Hal - le - lu - ja.

Hal - le - lu - ja, Hal - le - lu - ja.

Hal - le - lu - ja, Hal - le - lu - ja.

The second system continues the vocal and piano parts. The lyrics are 'Hal - le - lu - ja, Hal - le - lu - ja.' and 'Hal - le - lu - ja, Hal - le - lu - ja.' The piano accompaniment continues with the same harmonic structure. The system ends with a double bar line.

Durch das E - van - ge - li - um hat Gott uns be - ru - fen

The third system begins with the lyrics 'Durch das E - van - ge - li - um hat Gott uns be - ru - fen'. The vocal parts continue with the melody, and the piano accompaniment provides harmonic support. The system ends with a double bar line.

11

zur Herr - lich-keit, zur Herr - lich-keit Je - su

This musical system covers measures 11 to 13. It features a vocal line in the upper staff and a piano accompaniment in the lower staves. The key signature has two flats (B-flat and E-flat), and the time signature is 4/4. The lyrics are: "zur Herr - lich-keit, zur Herr - lich-keit Je - su".

14

Chri - sti uns - res Her - ren, Je-su Chri - sti uns-res Herrn.

This musical system covers measures 14 to 16. It features a vocal line in the upper staff and a piano accompaniment in the lower staves. The key signature has two flats (B-flat and E-flat), and the time signature is 4/4. The lyrics are: "Chri - sti uns - res Her - ren, Je-su Chri - sti uns-res Herrn.".