

INNO DEL GENIO

♩ = 88

This is a handwritten musical score for the piece "Inno del Genio". The score is written on 18 staves, each with a different instrument or voice part. The tempo is marked as ♩ = 88. The key signature has one flat (B-flat), and the time signature is 2/4. The score includes various musical notations such as notes, rests, dynamics (e.g., *f*, *ff*), and articulation marks. The instruments listed on the left side of the staves are: Fl. ott., Picc. Hb, Eb. 1, Eb. 2, Sax. Sop., Contr., Ten., Bassoon, Corni Hb, Tromba Sb, Tim., Flia. Sop., Sopr., Contr., Ten., Basso, Organ, Tamb., and P. H. Canon.

Handwritten musical notation on a single staff, featuring a series of notes and rests.

Handwritten musical notation on two staves, showing a complex melodic line and a supporting bass line.

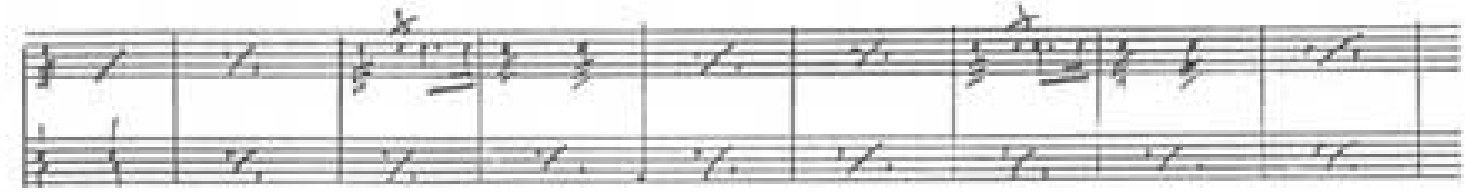
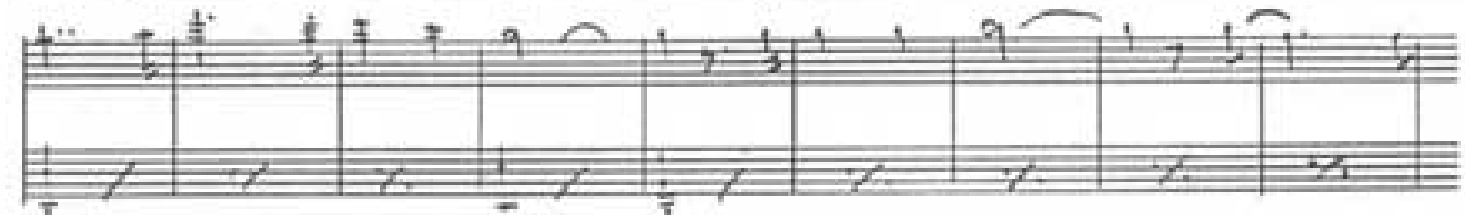
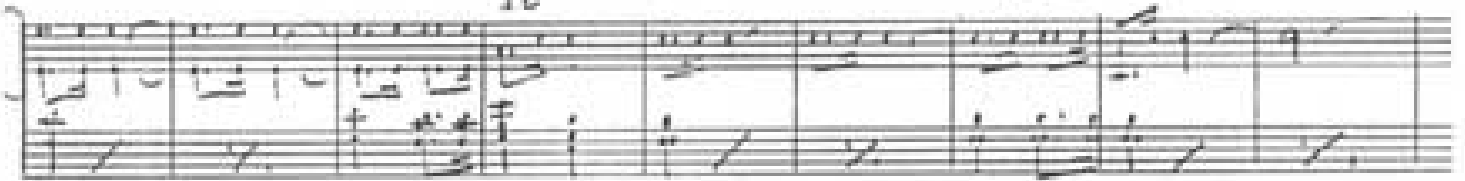
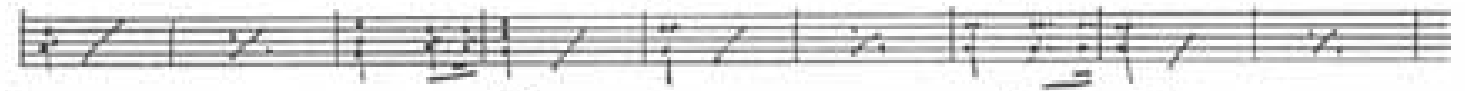
Handwritten musical notation on two staves, continuing the melodic and harmonic development.

Handwritten musical notation on two staves, featuring a more rhythmic and textured passage.

Handwritten musical notation on two staves, showing a section with dense chordal textures.

Handwritten musical notation on two staves, featuring a melodic line with some slurs and ties.

Handwritten musical notation on two staves, concluding the piece with a final melodic flourish.



This image shows a page of handwritten musical notation, likely a score for a string quartet. The page is filled with multiple staves of music, each containing complex rhythmic and melodic patterns. The notation includes various note values, rests, and dynamic markings. A prominent feature is the use of large, bold, handwritten letters 'V' and 'N' across several staves, which likely indicate specific performance instructions or structural markers. The handwriting is dense and detailed, with many slurs and ties connecting notes across measures. The overall appearance is that of a working draft or a composer's manuscript, characterized by its intricate and somewhat cluttered presentation.

This image displays a handwritten musical score for a multi-stemmed instrument, such as a harp or lute. The score is organized into ten systems, each consisting of two staves. The notation is dense and includes various musical elements:

- Staff 1 (Upper):** Features a melodic line with notes, rests, and slurs. It begins with a treble clef and a common time signature (C).
- Staff 2 (Lower):** Provides a rhythmic accompaniment, often using a bass clef and containing many beamed notes and rests.
- System 3:** The lower staff includes a series of rhythmic patterns, possibly representing a drum or a specific harp technique, with vertical stems and horizontal lines.
- System 4:** The lower staff contains a complex rhythmic pattern with many beamed notes, suggesting a fast or intricate accompaniment.
- System 5:** The lower staff features a series of rhythmic patterns, possibly representing a drum or a specific harp technique, with vertical stems and horizontal lines.
- System 6:** The lower staff contains a complex rhythmic pattern with many beamed notes, suggesting a fast or intricate accompaniment.
- System 7:** The lower staff features a series of rhythmic patterns, possibly representing a drum or a specific harp technique, with vertical stems and horizontal lines.
- System 8:** The lower staff contains a complex rhythmic pattern with many beamed notes, suggesting a fast or intricate accompaniment.
- System 9:** The lower staff features a series of rhythmic patterns, possibly representing a drum or a specific harp technique, with vertical stems and horizontal lines.
- System 10:** The lower staff contains a complex rhythmic pattern with many beamed notes, suggesting a fast or intricate accompaniment.

The notation is handwritten and includes various musical symbols such as clefs, time signatures, notes, rests, slurs, and dynamic markings. The overall structure suggests a complex and rhythmic piece of music.

This image shows a handwritten musical score for a multi-instrument ensemble, consisting of 12 systems of staves. The notation is written in black ink on white paper. The score is organized into four groups of three staves each, with a double bar line separating each group. The notation includes various musical symbols such as notes, rests, beams, slurs, and dynamic markings. The first system begins with a treble clef and a common time signature (C). The notation is dense and detailed, with many notes and rests. The second system continues the piece, showing a similar level of detail. The third system features a key signature change to one sharp (F#) and a time signature change to 3/4. The fourth system concludes the piece with a final cadence. The word "coda" is written at the beginning of the final system. The overall style is that of a personal manuscript or a student's work.

This image shows a page of handwritten musical notation for a multi-instrument ensemble. The score is organized into four systems, each containing three staves. The notation includes various musical symbols such as notes, rests, beams, and slurs, indicating a complex piece of music. The first system begins with a treble clef and a key signature of one flat. The notation is dense and detailed, with many notes and rests. The second system continues the piece, showing a variety of rhythmic patterns and melodic lines. The third system features a prominent melodic line in the top staff, with a large slur covering several measures. The fourth system concludes the page with a final cadence. The handwriting is clear and legible, typical of a professional composer's manuscript.

Handwritten musical notation on a single staff, featuring a treble clef, a key signature of one sharp (F#), and a 4/4 time signature. The notation includes a series of eighth notes with a slur over them, followed by a quarter rest and another series of eighth notes.

Handwritten musical notation on two staves. The top staff continues the melody from the first system. The bottom staff contains a bass line with a series of eighth notes and rests, some with a slur.

Handwritten musical notation on two staves. The top staff continues the melody. The bottom staff features a complex bass line with many beamed eighth notes and rests, suggesting a fast or intricate accompaniment.

Handwritten musical notation on two staves. The top staff continues the melody. The bottom staff shows a bass line with a series of quarter notes and rests, some with a slur.

Handwritten musical notation on two staves. The top staff continues the melody. The bottom staff features a bass line with a series of eighth notes and rests, some with a slur.

Handwritten musical notation on two staves. The top staff continues the melody. The bottom staff features a bass line with a series of eighth notes and rests, some with a slur.

This image shows a handwritten musical score for a multi-instrument ensemble, consisting of 11 systems of staves. The notation is written in black ink on white paper. The score is organized into systems, each containing multiple staves. The first system has two staves. The second system has three staves. The third system has four staves. The fourth system has two staves. The fifth system has two staves. The sixth system has four staves. The seventh system has four staves. The eighth system has four staves. The ninth system has four staves. The tenth system has four staves. The eleventh system has two staves. The notation includes various musical symbols such as notes, rests, beams, and slurs, indicating a complex piece of music. The handwriting is clear and legible.

Anonimo

INNO DEI GENIERI

Tenore

The image shows a musical score for a tenor voice part. It consists of two systems of music, each with eight staves. The first system is on the left and the second system is on the right. Each staff contains a line of musical notation with lyrics underneath. The lyrics are in Italian and describe the birth of the Virgin Mary. The score is written in a single system with two systems of music. The first system has eight staves and the second system has eight staves. The lyrics are: TIA - MO DEL GE - NO - LI - FA - LAN - GI - STE - RE NEL BRAC - CIO NEL PEN - SI - RO, TRE - MO - NON NO - I LI VA - TU - GER - SI - RE ORWA DA TGA NO - MA LU - M - VER - SON - TER - RI - VI - VEN NO - DI IL GE - NER OR GA - REG - IOT CON IL PAN - TI SAL - JAN - CON - NAN - DI CO LEAR - DI - TE SONI - E - RE SAL - LI DI - FE MIN - FRAN - TI.

TIA - MO DEL GE - NO - LI - FA - LAN - GI - STE - RE NEL BRAC - CIO NEL PEN - SI - RO, TRE - MO - NON NO - I LI VA - TU - GER - SI - RE ORWA DA TGA NO - MA LU - M - VER - SON - TER - RI - VI - VEN NO - DI IL GE - NER OR GA - REG - IOT CON IL PAN - TI SAL - JAN - CON - NAN - DI CO LEAR - DI - TE SONI - E - RE SAL - LI DI - FE MIN - FRAN - TI.

AR - MA DEL GE - NO TU SE LA PU' BEL - LA MO - SA - MO TUT - TAN SOL - LO - MO CON TI - E, BEL - LAM - MI TUT - TE TU SE LA SO - BEL - LA VO - D - PE - SA - MO CON TE - NA - DA PER TE AR - MA DEL GE - NO TU SE LA PU' FOR - TE MO SA - MO TUT - TAN SOL - LO - MO CON TE E SA - MO PRON - TIA GI - DA - RE LA MOR - TE NEL NO - ME SAN - TO DI - TA - LIA PER TE.

Stagione concertistica
2001

Associazione Amici della Filarmonica di Treviso
"Gennaro Tassi"

INNO DEL GENIO



baritono

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13

19

26

33

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45

51

57

63

69

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