

**Hochschule für Musik und Tanz Köln -
Hochschulbibliothek**

Messe de Requiem

Martini, Johann Paul Aegidius

[1810-1820]

No I. Largo molto doloroso e dolce. [Requiem, aeternam dona eis Domine]

[urn:nbn:de:hbz:kn38-915](https://nbn-resolving.org/urn:nbn:de:hbz:kn38-915)

R 108 No I

Flauti

Oboe & Clarinet 1^o

Oboe & Clarinet 2^o

Fagotti

Corni in F

Violini *Largo, e Molto Doloroso, e Dolce.*

Viola

Canto

Alto

Tenore

Basso

Basso

Tamtam *Largo, e Molto Doloroso, e Dolce.*

Handwritten musical score on ten staves. The notation includes various notes, rests, and dynamic markings such as ff and f . The score is organized into four systems, each containing two staves. The notation is dense and characteristic of 18th or 19th-century manuscript notation.

Bücherei
der
staatl. Hochschule für Musik
Köln

R/108

This is a page of handwritten musical notation on aged, yellowed paper. The score consists of approximately 15 staves. The notation includes various rhythmic values such as quarter notes, eighth notes, and rests. Several staves are marked with the word "tenute" (Italian for "sustained" or "held"), indicating that notes should be held for their full duration. There are also dynamic markings, including "pp" (pianissimo) and "ppp" (pianississimo). A section of the score is marked "rit." (ritardando), indicating a gradual deceleration. The notation is written in a clear, cursive hand typical of 18th or 19th-century manuscripts. The paper shows signs of age, including some staining and wear at the edges.

Handwritten musical score for Requiem aeternam. The score consists of 12 staves. The first 10 staves are instrumental accompaniment. The 11th staff contains the vocal line with lyrics: "Requiem aeternam" and "Dona eis Domine". The 12th staff contains the instruction "Sempre piano". The music is in G major and 3/4 time.

Requiem æter-nam
 Dona Eis Domine

This is a page of handwritten musical notation on aged paper. It features approximately 15 staves. The notation includes various note values (quarter, eighth, and sixteenth notes), rests, and bar lines. The lyrics 'Requiem æter-nam' and 'Dona Eis Domine' are written in a cursive hand below the lower staves. The music is arranged in a multi-measure format, with some staves showing repeated notes and others showing melodic lines. The paper shows signs of age, including some staining and discoloration.

Handwritten musical score on aged paper, featuring Latin lyrics. The score is written on multiple staves, with some staves containing lyrics. The lyrics are: "et Lux per-petu-a lu-ce-at E-zis Et et Lux per-petu-a lu-ce-at". The music includes various notes, rests, and phrasing marks. The paper shows signs of age, including foxing and staining.

Poco a Poco *cres.*

fory

Colto

poco a poco cres.

fory

Lux perz petu-a Luce-at E-is Et lux
 et Lux perz petu-a Luceat Et Lux
 = - Et- Lux perz petua per-petua Et Lux per.
 E-is Luceat Luceat E-is Et Lux per
 Poco a Poco *cres.*

petua Et Lux per petua per petua Luceat E= is Requi =
 perpetua Et Lux perpetua Lu= ceat E= is Requi =
 petua et Lux per petua per petua Luceat E= is
 petua et = = = = = = = = = = = = = = = =

Handwritten musical score for a Requiem, featuring vocal lines and lute tablature. The score is divided into four systems, each with a vocal line and a lute line. The lyrics are: "em aeternam dona eis Domine et requiem aeternam dona eis Domine".

The first system contains the beginning of the piece. The second system contains the lyrics: "em aeternam dona eis Domine et". The third system contains the lyrics: "requiem aeternam dona eis Domine". The fourth system contains the end of the piece.

The lute tablature is written in a style that uses letters (a, b, c, d, e, f, g) to represent fret positions on the strings. The tablature is written on a six-line staff, with the letters placed on the lines to indicate the fretting of the strings.

Lux per = petu = a lu = ceat = is
 Et lux per = pe = tu = a

Handwritten musical score on aged paper, featuring multiple staves. The score includes a vocal line with lyrics and several instrumental accompaniment staves. The lyrics are: *Lu=ceat Lu=ceat e = is te De cet*. The notation includes various musical symbols such as clefs, notes, rests, and dynamic markings like *p* (piano). The score is organized into measures across five systems.

The musical score is written on ten staves. The lyrics are:

 Measure 1: *hym-nus*

 Measure 2: *te Decet hym-nus*

 Measure 3: *Deus in*

 Measure 4: (No lyrics)

Handwritten musical score on aged paper, featuring multiple staves with musical notation and Latin lyrics. The score is organized into four systems, each with four staves. The notation includes various note values, rests, and dynamic markings such as *piu f*.

Lyrics visible in the score include:

- Si = = on*
- Deus in*
- Si = on*
- et*
- ti = Gi Red:*
- et*

The score concludes with a *piu f:* marking.

= De = tur Yotum in je = ru = salem Yo = tum in je -
 ti = bi Aed = Detur Yotum in je = ru salem)

Handwritten musical score on aged paper, featuring a vocal line with Latin lyrics and multiple instrumental staves. The score is organized into four measures. The vocal line includes lyrics: "ru Salem", "au =", "di o =", "ra ti =", "nem", "nem", "nem", "nem". The instrumental staves contain various musical notations, including notes, rests, and dynamic markings such as *p*, *fz*, and *pp*. The notation is in a historical style, likely from the 17th or 18th century.

Handwritten musical score for a choir with four parts. The score includes vocal lines with lyrics and piano accompaniment. The lyrics are "au-di-o-ra-ti-onem me-am o-rati-". The score is written on aged paper with various musical notations including clefs, notes, rests, and dynamic markings like *pp*, *p*, and *f*.

Handwritten musical score on a single page, featuring four systems of staves. The notation includes various musical symbols such as clefs, notes, rests, and dynamic markings.

System 1: Four staves. The first staff has a treble clef with a flat key signature. The second staff has a bass clef. The third and fourth staves have a treble clef with a flat key signature. Dynamic markings include *f*, *p*, and *pp*. The word *soliti* is written above the first staff of the fourth system.

System 2: Four staves. The first staff has a treble clef with a flat key signature. The second staff has a bass clef. The third and fourth staves have a treble clef with a flat key signature. Dynamic markings include *f*, *p*, and *pp*. The word *soliti* is written above the first staff of the fourth system.

System 3: Four staves. The first staff has a treble clef with a flat key signature. The second staff has a bass clef. The third and fourth staves have a treble clef with a flat key signature. Dynamic markings include *f*, *p*, and *pp*. The word *soliti* is written above the first staff of the fourth system.

System 4: Four staves. The first staff has a treble clef with a flat key signature. The second staff has a bass clef. The third and fourth staves have a treble clef with a flat key signature. Dynamic markings include *f*, *p*, and *pp*. The word *soliti* is written above the first staff of the fourth system.

Lyrics: The lyrics are written below the staves. The first system contains the words "onem me = am o = ra ti = onem me = am".

Handwritten musical score on aged paper, featuring ten staves. The notation includes various note values, rests, and slurs. The lyrics "ad te omnis ca-ro" are written in the lower staves.

Sto
ad te omnis ca-ro

Handwritten musical score on aged paper, featuring multiple staves. The score includes a vocal line with lyrics and instrumental accompaniment. The lyrics are in Latin: "omnis caro veniet ad te omnis caro omnis". The notation includes various musical symbols such as clefs, notes, rests, and dynamic markings like "Solo" and "tutti".

Solo

tutti

omnis ca-ro veniet ad te omnis caro omnis

Handwritten musical score on aged paper, featuring ten staves. The score includes vocal lines with lyrics and instrumental accompaniment. The lyrics are:

Caro veni = et ad te omnis caro omnis

The score is divided into three measures by vertical bar lines. The first measure contains the beginning of the vocal line and some instrumental accompaniment. The second measure is marked "Solo" and contains the vocal line and some instrumental accompaniment. The third measure contains the end of the vocal line and some instrumental accompaniment.

Handwritten musical score for a choir and orchestra. The score is written on ten staves. The top two staves are for the vocal parts, with lyrics "Ca-ro" and "Je-ni-et" written below. The bottom two staves are for the piano accompaniment. The middle six staves are for the orchestra, with a "clarinet solo" section indicated. The score includes various musical notations such as notes, rests, and dynamic markings like "tutti".

omnis caro

Veni-et

Ky =

Violoncelli

Contrabassi

fz

poco allegro

Violini

Alti

Violoncelli

Canto *Sotto Voce*

Alto

Tenore

Basso

C. B.

ri = e z - le = i - son Ky -

ri = e z - le = i - son Ky - ri =

ri = ri = ri

Handwritten musical score for the first system. It consists of seven staves. The top two staves are piano accompaniment. The middle three staves are vocal lines with lyrics. The bottom two staves are piano accompaniment. The lyrics include: "Ky = = ri = e", "le = i = Son", and "le = i = Son". There are dynamic markings like "fz" and "p".

Handwritten musical score for the second system. It consists of seven staves. The top two staves are piano accompaniment. The middle three staves are vocal lines with lyrics. The bottom two staves are piano accompaniment. The lyrics include: "le = i = Son", "Ky = ri = e", "le = i = Son", and "le = i =". There are dynamic markings like "fz" and "p".

Handwritten musical score for the first system. It consists of five staves. The top four staves are vocal parts, and the bottom staff is a basso continuo line. The lyrics are: "Son Ky = ri = e Je = su =".

Handwritten musical score for the second system. It consists of five staves. The top four staves are vocal parts, and the bottom staff is a basso continuo line. The lyrics are: "i = Son Je = su = Ky = ri = e Je = su =".

Handwritten musical score for the first system. The vocal line includes the following lyrics:
 - i = Son chris = te & - - - le -
 le = - - - = i = Son chris - - - - - te & =
 = te & = le = i = Son & = le i =
 i Son chris = te chris -

Handwritten musical score for the second system. The vocal line includes the following lyrics:
 - - - i = Son chris -
 - le - i - Son & = le - i - Son chris =
 = Son & = le - - - - - i = Son &
 - - - - - te & = le - - - i - Son

Handwritten musical score for the first system. It consists of seven staves. The top two staves are vocal parts with lyrics: "te - le - i - Son". The bottom five staves are piano accompaniment. The lyrics "te - le - i - Son" are written across the bottom staves, with "chris" appearing at the end of the system. There are dynamic markings like *fz* and *fz* in the piano parts.

Handwritten musical score for the second system. It consists of seven staves. The top two staves are vocal parts with lyrics: "i - Son". The bottom five staves are piano accompaniment. The lyrics "i - Son" are written across the bottom staves, with "te - le - i - Son" appearing at the end of the system. There are dynamic markings like *fz* and *fz* in the piano parts.

Handwritten musical score on a single page, featuring six staves. The notation includes various rhythmic values (quarter, eighth, and sixteenth notes) and rests. The lyrics are written below the notes, including the words "i = Son", "te = i = Son", "Ky", and "ri". A dynamic marking "fz" is present above the second staff. The score is organized into four measures across the staves.

Continuation of the handwritten musical score on a single page, featuring six staves. The notation includes various rhythmic values and rests. The lyrics continue with "i = Son", "te = i = Son", "Ky", and "ri". A dynamic marking "fz" is present at the bottom of the page. The score is organized into four measures across the staves.

Handwritten musical score for the first system. It consists of six staves. The top five staves are vocal parts, and the bottom staff is a basso continuo line. The lyrics are: *- le - - - i = Son Ky - - - ri -*

Handwritten musical score for the second system. It consists of six staves. The top five staves are vocal parts, and the bottom staff is a basso continuo line. The lyrics are: *- le - - - i = Son Ky = - - - ri - e - - - le - i -*

Handwritten musical score for the first system. The lyrics are: *le - i - Son te - e - le - i - Son chris -*

The score consists of eight staves. The first four staves are instrumental, and the last four contain the vocal line with lyrics. The lyrics are: *le - i - Son te - e - le - i - Son chris -*

Dynamic markings include *fz* and *fz*.

Handwritten musical score for the second system. The lyrics are: *te - le - i - Son te - e - le - i - Son Ky - ri - e - elei - Son Ky -*

The score consists of eight staves. The first four staves are instrumental, and the last four contain the vocal line with lyrics. The lyrics are: *te - le - i - Son te - e - le - i - Son Ky - ri - e - elei - Son Ky -*

Dynamic markings include *fz* and *fz*.

Handwritten musical score for the first system. It consists of five staves. The top staff is a vocal line with lyrics: "i - Son Ky - ri - e". The second staff is a lute tablature line with letters 'a', 'b', 'c', 'd', 'e', 'f', 'g' and rhythmic markings. The third staff is another vocal line with lyrics: "ri - e". The fourth staff is a lute tablature line with letters 'a', 'b', 'c', 'd', 'e', 'f', 'g' and rhythmic markings. The fifth staff is a vocal line with lyrics: "Ky - ri - e".

Handwritten musical score for the second system. It consists of five staves. The top staff is a vocal line with lyrics: "le - i - Son Ky - ri - e". The second staff is a lute tablature line with letters 'a', 'b', 'c', 'd', 'e', 'f', 'g' and rhythmic markings. The third staff is another vocal line with lyrics: "ri - e". The fourth staff is a lute tablature line with letters 'a', 'b', 'c', 'd', 'e', 'f', 'g' and rhythmic markings. The fifth staff is a vocal line with lyrics: "le - i - Son Ky - ri - e".

fu

Handwritten musical score for the first system. It consists of seven staves. The top two staves are piano accompaniment. The middle three staves are vocal lines with lyrics: "le - i - Son", "le - i - Son", "le - i - Son", and "le - i - Son". The bottom two staves are piano accompaniment. The lyrics are: "le - i - Son", "le - i - Son", "le - i - Son", and "le".

Handwritten musical score for the second system. It consists of seven staves. The top two staves are piano accompaniment. The middle three staves are vocal lines with lyrics: "le - i - Son", "le - i - Son", and "le - i - Son". The bottom two staves are piano accompaniment. The lyrics are: "le - i - Son", "le - i - Son", and "le - i - Son".

Handwritten musical score on aged paper, featuring multiple staves and annotations. The score is organized into systems. The top system includes two staves with a treble clef and a key signature of one flat (B-flat), with a dynamic marking *p* (piano) and a fermata over the first two measures. The second system consists of two staves with a treble clef and a key signature of one flat, marked *Tempo 1^{mo}*. The third system includes two staves with a bass clef and a key signature of one flat, also marked *Tempo 1^{mo}*. The fourth system contains five staves, each with a treble clef and a key signature of one flat, and each marked *Son*. The fifth system features two staves with a bass clef and a key signature of one flat, marked *Violoncello od. Contrabasso* and *Tempo 1^{mo}*. The paper shows signs of age, including yellowing and some staining.

Handwritten musical score for a Requiem. The score is divided into systems, with lyrics written below the vocal staves. The lyrics are: *Requi-em a-ternam*, *Do-na-lis*, and *Do-mine*. The notation includes various note values, rests, and dynamic markings such as *tutti*. The score is written on aged, yellowed paper.

Handwritten musical score on aged paper, featuring a vocal line and instrumental accompaniment. The score is divided into measures by vertical bar lines. The vocal line includes the lyrics: *Requiem a - ter - nam* and *Dona eis Domine*. The instrumental part consists of multiple staves with various musical notations, including notes, rests, and dynamic markings. The paper shows signs of age, including some staining and discoloration.

Ott () Ott ()

Vn () Vn ()

et Lux per-petua

et Lux per-

et Lux per-petua

et Lux per-

This page contains a handwritten musical score for a Latin liturgical text. The score is organized into four systems, each with multiple staves. The lyrics are written in Latin and are repeated across the systems. The notation includes various musical symbols such as notes, rests, and clefs.

The lyrics are:

- System 1: *Lu = ceat* *Et = is* *Lu = ceat* *Et = is* *Et*
- System 2: *pe tu = a =* *Lu ceat* *Et = is* *Et = is*
- System 3: *Lu = ceat* *Et = is* *Lu = ceat* *Et = is*
- System 4: *pe tu = a* *Luceat* *Et = is* *Luceat*

The musical notation consists of several staves per system, with notes and rests written in a historical style. The lyrics are placed below the corresponding musical staves.

Handwritten musical score for four staves, likely representing different voices or instruments. The notation includes notes, rests, and dynamic markings (f, p).

Staff 1 (Soprano): *Lux per-* *petu a* *lu- ceat* *et - is et*
et Lux per- *petu- a* *Lu- ceat* *et - is et*

Staff 2 (Alto): *Lux per-* *petu a* *lu- ceat* *et - is et*
et Lux per- *petu- a* *Lu- ceat* *et - is et*

Staff 3 (Tenor): *Lux per-* *petu a* *lu- ceat* *et - is et*
et Lux per- *petu- a* *Lu- ceat* *et - is et*

Staff 4 (Bass): *Lux per-* *petu a* *lu- ceat* *et - is et*
et Lux per- *petu- a* *Lu- ceat* *et - is et*

The score is written in a system of four staves. The first staff contains the lyrics. The second and third staves contain musical notation with lyrics. The fourth staff contains musical notation with lyrics. The lyrics are: *Lux per- petu a lu- ceat et - is et* and *et Lux per- petu- a Lu- ceat et - is et*.

The image shows a page of handwritten musical notation, likely a score for a choir and instruments. The notation is arranged in four systems, each with multiple staves. The first system shows the vocal parts with lyrics "lux per = pe = tu a". The second system shows the vocal parts with lyrics "Lu = ceat e = is". The third system shows the vocal parts with lyrics "Lu = ceat e = is". The fourth system shows the vocal parts with lyrics "Lu = ceat e = is". The score includes various musical notations such as clefs, notes, rests, and dynamics.

Handwritten musical score for a vocal piece, likely "Luceat in die". The score is written on 15 staves across three systems. It features a vocal line with lyrics and piano accompaniment. The key signature has one sharp (F#) and the time signature is 4/4. Dynamics include "pp" (pianissimo) and "p" (piano). The lyrics are "Lu - ceat in die".

Lyrics: Lu - ceat in die

Handwritten musical score on aged paper, featuring multiple staves with notes, rests, and lyrics. The score is organized into three systems, each beginning with a Roman numeral (I, II, III) in the right margin. The lyrics include "Votivi", "Lu = ceat", and "E = is". The notation includes various note values, rests, and dynamic markings.

System I: Starts with a Roman numeral "I" in the right margin. The lyrics "Votivi" are written across several staves. The notation includes quarter notes, eighth notes, and rests.

System II: Starts with a Roman numeral "II" in the right margin. The lyrics "Lu = ceat" are written across several staves. The notation includes quarter notes, eighth notes, and rests.

System III: Starts with a Roman numeral "III" in the right margin. The lyrics "E = is" are written across several staves. The notation includes quarter notes, eighth notes, and rests.

A page of handwritten musical notation on aged, yellowed paper. The score consists of 12 staves. The notation is in a historical style, featuring various note values (minims, crotchets, quavers) and rests. The music is organized into measures by vertical bar lines. At the top left, there is a key signature of one sharp (F#) and a common time signature (C). The notation includes various clefs and dynamic markings. The paper shows signs of age, including some staining and discoloration.