

# together on the way

percussion, piano, organ

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catalogue number ew16.343

together on the way

trio

(percussion, piano, and organ)

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2020

for siwan rhys and george barton.

the organ opens a wide space, and the duo percussion / piano enters—enjoying the shelter that the organ provides.

all together are rather more listening than playing.

all together become aware of the different ways their sounds decay.

*winds blow mildly...*

*soft and gentle breezes...*

*the early morning breeze...*

*a strong gust of wind evokes strange harmonies of the aeolian harp...*

*whistling fragments of melodies, ruins of chords, residues of chants...*

*we listened rapturously as our sounds rolled on in the distance and got lost in a forlorn landscape.*

(following hector berlioz)

on the whole, it is fair to say: *sostenuto perdendo*.

organ:

- sustaining sounds for a (very) long time.

the piece begins with the first organ sound, concludes with the last organ sound.

the chord: opening a wide space for the duo percussion / piano, unfolding in a slow motion—one sound following the other one (any order), each new situation exploring an own duration.

when the chord is unfolded, it sounds for a while, then the process of deconstruction begins in a similar way in a slow motion—one sound following the other one (any order).

the chord can expand over several manuals and pedal: the structure of the chord is maintained.

all sounds are (very) soft—characterized probably by a more or less high amount of air (depending on the organ in each case).

percussion and piano:

- decaying sounds.

- : a rather long, long(er), or (very) long sound.

- : a rather short, short(er), or (very) short sound.

any number and order of pages for one performance.

each page for itself.

the dotted vertical line indicates that the two performers (percussion and piano) begin simultaneously.

besides this simultaneous start at the begin of each phrase notes in the different systems for percussion and piano do not indicate a kind of synchrony: the performers play in reading direction, each one living in their own time, in their own space—each one for themselves.

- any entries (with the exception of the notes connected by a vertical dotted line);
- any overlaps of sounds;
- any register of each sound;
- any chords and intervals;
- any fragments of melodies, phrases;
- any tempo;
- any dynamics;
- any pedals;
- any pauses between the sounds.

accidentals apply for each single page. each sound fully decays.

the end:

the organ plays the last sound of the deconstruction process. the duo comes to an end on their (last) page. then, after a while, the organ stops, and concludes the piece.

organ

The image shows a musical score for an organ. It consists of two staves, a treble clef on the top and a bass clef on the bottom. The key signature is three sharps (F#, C#, G#) and the time signature is 3/4. The music is written in a simple, minimalist style. The right hand (treble clef) has a few notes, including a quarter note on G4, a quarter note on A4, and a quarter note on B4. The left hand (bass clef) has a few notes, including a quarter note on G2, a quarter note on A2, and a quarter note on B2. The notes are arranged in a way that suggests a simple harmonic exercise or a short piece.

The image shows a musical score for three instruments: percussion, tuned percussion, and piano. The score is written on three staves. The top staff is for percussion, the middle for tuned percussion, and the bottom for piano. The percussion part uses a drum set icon and consists of rhythmic patterns of notes. The tuned percussion and piano parts use a treble clef and contain melodic lines with various note values and accidentals. The piano part includes a dashed line indicating a measure where the instrument is silent. The score concludes with a double bar line and repeat dots.

The image shows a musical score for three parts: percussion, percussion tuned, and piano. The score is written on three staves. The top staff is labeled 'percussion' and uses a double bar line symbol. The middle staff is labeled 'percussion tuned' and uses a treble clef. The bottom staff is labeled 'piano' and uses a treble clef. The music is in a key with one sharp (F#) and a common time signature. The percussion part consists of rhythmic patterns of dots and circles. The percussion tuned part consists of notes with stems and flags. The piano part consists of a complex melodic line with many notes and stems. There are several measures of music, with some measures containing multiple notes. The score is arranged in a vertical stack, with the percussion part at the top, the percussion tuned part in the middle, and the piano part at the bottom. The labels 'percussion', 'percussion tuned', and 'piano' are positioned to the left of their respective staves. The page number '2' is centered at the top of the page.



percussion

percussion  
tuned

piano

The image shows a musical score for three instruments: percussion, tuned percussion, and piano. The percussion part is written on a single staff with a double bar line and contains several measures of rests and notes, including a dense sequence of notes in the final measure. The tuned percussion part is written on a standard five-line staff with a treble clef and contains several measures of notes, including a half note in the final measure. The piano part is written on a standard five-line staff with a treble clef and contains several measures of notes, including a half note in the final measure. Vertical dashed lines connect the first and second measures of the percussion part to the corresponding measures of the piano part. The piano part features a melodic line with various intervals and a final half note.

The image shows a musical score for three parts: percussion, tuned percussion, and piano. The score is written on three staves. The top staff is labeled 'percussion' and uses a double bar line symbol. The middle staff is labeled 'percussion tuned' and uses a treble clef. The bottom staff is labeled 'piano' and uses a treble clef. The music is in a key with one sharp (F#) and a common time signature. The percussion part consists of a series of dots representing a rhythmic pattern. The tuned percussion part consists of notes with stems and beams, some with accents. The piano part consists of notes with stems and beams, some with accents. The score is divided into two measures by a vertical dashed line. The first measure contains the main rhythmic and melodic material, and the second measure contains a continuation of the material.

The image shows a musical score for three instruments: percussion, tuned percussion, and piano. The score is written on three staves. The top staff is for percussion, the middle for tuned percussion, and the bottom for piano. The percussion staff uses a drum set icon and contains various rhythmic patterns of notes and rests. The tuned percussion staff uses a treble clef and contains a few notes and rests. The piano staff uses a treble clef and contains a complex melodic line with many notes, including some with accidentals. There are three fermatas above the percussion staff and two above the piano staff. Vertical dashed lines connect the percussion staff to the piano staff at specific points in the music.





percussion

percussion tuned

piano

The image shows a musical score for three parts: percussion, percussion tuned, and piano. The percussion part is written on a single staff with a double bar line at the beginning. The percussion tuned part is written on a treble clef staff with a key signature of one flat (Bb). The piano part is written on a treble clef staff with a key signature of one flat (Bb). A vertical dashed line is drawn through all three staves at approximately the 35% mark of the page. The percussion part consists of a series of dots on a single line, with a fermata over the final dot. The percussion tuned part consists of a series of notes, with a fermata over the final note. The piano part consists of a series of notes, with a fermata over the final note. The notes in the piano part are mostly eighth and sixteenth notes, with some quarter notes. The notes in the percussion tuned part are mostly quarter notes, with some eighth notes. The notes in the percussion part are mostly quarter notes, with some eighth notes.

percussion

percussion  
tuned

piano

The image shows a musical score for three instruments: percussion, tuned percussion, and piano. The percussion part is written on a single staff with a double bar line, featuring a series of notes with stems pointing up and down, and a final note with a fermata. The tuned percussion part is written on a single staff with a treble clef, featuring a series of notes with stems pointing up and down, and a final note with a fermata. The piano part is written on a single staff with a treble clef, featuring a series of notes with stems pointing up and down, and a final note with a fermata. A vertical dashed line is drawn through the score, indicating a specific point in time. The piano part includes several sharp symbols (#) before the notes, indicating a key signature of one sharp (F#).

percussion

percussion  
tuned

piano

The image shows a musical score for three parts: percussion, percussion tuned, and piano. The percussion part is written on a five-line staff with a double bar line (C-clef). It contains three quarter notes on the first line (C4), followed by a long rest, and a quarter note on the first line with a fermata at the end. The percussion tuned part is written on a five-line staff with a treble clef. It contains a long rest, followed by a quarter note on the second line (D4) with a fermata, and another long rest. The piano part is written on a five-line staff with a treble clef. It contains a sequence of notes: a quarter note on the first line (C4), a quarter note on the second line (B3) with a flat, a quarter note on the first line (A3), a quarter note on the second line (B3) with a flat, a quarter note on the first line (A3), a quarter note on the first line (G3), a quarter note on the first line (F3), a quarter note on the first line (E3), a quarter note on the first line (D3) with a fermata, and a quarter note on the first line (C3) with a fermata at the end. A vertical dashed line connects the first notes of all three parts.



percussion

percussion  
tuned

piano

The image shows a musical score for three instruments: percussion, tuned percussion, and piano. The percussion part is written on a single staff with a double bar line. The tuned percussion part is written on a single staff with a treble clef. The piano part is written on a single staff with a treble clef. The score is divided into measures by vertical bar lines. The piano part features a complex melodic line with many accidentals. The percussion and tuned percussion parts feature rhythmic patterns and sustained notes. Vertical dashed lines connect the percussion and tuned percussion parts to the piano part, indicating synchronization. The page number '11' is centered at the top.

percussion  
percussion  
tuned  
piano

The image shows a musical score for three parts: percussion, tuned percussion, and piano. The percussion part is written on a single staff with a double bar line and a common time signature. It begins with a series of quarter notes, followed by a dense sequence of sixteenth notes, and then a few more quarter notes. The tuned percussion part is written on a single staff with a treble clef and a common time signature. It begins with a quarter note, followed by a series of quarter notes, and then a few more quarter notes. The piano part is written on a single staff with a treble clef and a common time signature. It begins with a quarter note, followed by a series of quarter notes, and then a few more quarter notes. Vertical dashed lines connect the first and second measures of the percussion part to the corresponding measures of the piano part. The piano part features various accidentals, including sharps and naturals, and some notes are beamed together.

percussion  
percussion  
tuned  
piano

The image shows a musical score for three instruments: percussion, tuned percussion, and piano. The score is written on three staves. The top staff is for percussion and uses a double bar line. The middle staff is for tuned percussion and uses a treble clef. The bottom staff is for piano and uses a treble clef. A dashed vertical line connects the first notes of the middle and bottom staves. The music consists of a sequence of notes and rests across the staves.



percussion

percussion  
tuned

piano

The image shows a musical score for three instruments: percussion, tuned percussion, and piano. The percussion part is written on a single staff with a double bar line and a vertical line, indicating a non-pitched instrument. It features a series of dots representing rhythmic patterns, with a fermata over the final note. The tuned percussion part is written on a staff with a treble clef and a key signature of one flat (B-flat). It contains a melodic line with eighth and sixteenth notes, and a fermata over the final note. The piano part is also written on a staff with a treble clef and a key signature of one flat. It features a melodic line with eighth and sixteenth notes, and a fermata over the final note. A dashed vertical line connects the first note of the piano part to the first note of the tuned percussion part.

percussion

percussion tuned

piano

The image shows a musical score for three parts: percussion, percussion tuned, and piano. The percussion part is written on a single staff with a double bar line. The percussion tuned part is written on a staff with a treble clef and a key signature of one flat. The piano part is written on a staff with a treble clef and a key signature of one flat. The score is divided into two measures by a vertical dashed line. The first measure contains a whole note chord in the percussion part, a half note in the percussion tuned part, and a half note in the piano part. The second measure contains a whole note chord in the percussion part, a half note in the percussion tuned part, and a half note in the piano part.

percussion

percussion  
tuned

piano

The image shows a musical score for three instruments: percussion, tuned percussion, and piano. The score is written on three staves. The top staff is for percussion, the middle for tuned percussion, and the bottom for piano. The percussion part consists of a series of notes, some of which are beamed together. The tuned percussion part consists of a series of notes, some of which are beamed together. The piano part consists of a series of notes, some of which are beamed together. The score is written in a single system, with the three staves aligned vertically. The percussion part is written in a 2/4 time signature, while the tuned percussion and piano parts are written in a 4/4 time signature. The key signature is one sharp (F#).

percussion

percussion  
tuned

piano

The musical score consists of three staves. The top staff, labeled 'percussion', uses a double bar line and contains four measures of music, each with a half note on the first line of the staff. The second staff, labeled 'percussion tuned', uses a treble clef and contains four measures. The first measure has a half note on the first line, the second has a half note on the second line, the third has a half note on the second space, and the fourth has a half note on the third line. The bottom staff, labeled 'piano', uses a treble clef and contains four measures. The first measure has a half note on the first line and a half note on the second line. The second measure has a half note on the second line with a sharp sign, and a half note on the second space. The third measure has a half note on the second space with a sharp sign, and a half note on the third line with a sharp sign. The fourth measure has a half note on the third line with a sharp sign, and a half note on the third space with a sharp sign. Vertical dashed lines connect the first notes of each measure across the three staves.



The image shows a musical score for three instruments: percussion, tuned percussion, and piano. The score is written on three staves. The top staff is for percussion, the middle for tuned percussion, and the bottom for piano. The percussion part starts with a double bar line and a key signature of one sharp (F#). The tuned percussion part starts with a treble clef and a key signature of one sharp. The piano part starts with a treble clef and a key signature of one sharp. The percussion part has a series of notes that end with a fermata. The tuned percussion part has a series of notes that end with a fermata. The piano part has a series of notes that end with a fermata. The percussion part has a series of notes that end with a fermata. The tuned percussion part has a series of notes that end with a fermata. The piano part has a series of notes that end with a fermata.

percussion

percussion  
tuned

piano

percussion

percussion tuned

piano

The image shows a musical score for three parts: percussion, tuned percussion, and piano. The percussion part is written on a single staff with a double bar line. The tuned percussion and piano parts are written on two staves each, with a treble clef. The piano part includes a dashed line indicating a measure where the instrument is silent. The score is written in a key with one flat (B-flat) and a common time signature. The percussion part consists of a series of notes on a single staff, with some notes having a fermata. The tuned percussion and piano parts consist of a series of notes, with some notes having a fermata. The piano part includes a dashed line indicating a measure where the instrument is silent.

percussion

percussion tuned

piano

The image shows a musical score for three parts: percussion, percussion tuned, and piano. The percussion part uses a double bar line and contains four quarter notes on a single staff, with a fermata over the fourth note. The percussion tuned part uses a treble clef and contains a single quarter note on a single staff. The piano part uses a treble clef and contains three quarter notes on a single staff, with a fermata over the third note. A vertical dashed line connects the first notes of the percussion and piano parts. A small square mark is present on the percussion tuned staff at the end of the measure.



percussion

percussion tuned

piano

The musical score consists of three staves. The top staff, labeled 'percussion', uses a double bar line symbol. The middle staff, labeled 'percussion tuned', uses a treble clef and contains a complex melodic line with many accidentals. The bottom staff, labeled 'piano', uses a treble clef and contains a sparse accompaniment with some accidentals. A dashed vertical line connects the first notes of the middle and bottom staves. The score concludes with a double bar line and repeat signs on all three staves.

percussion

percussion  
tuned

piano

The musical score consists of three staves. The top staff, labeled 'percussion', uses a double bar line and contains rhythmic patterns of dots and circles with stems. The middle staff, labeled 'percussion tuned', uses a treble clef and contains a single square note. The bottom staff, labeled 'piano', uses a treble clef and contains a melodic line with various notes, including accidentals (sharps and flats) and stems. Vertical dashed lines connect the percussion and piano staves, indicating synchronization points. The piano staff begins with a key signature of one sharp (F#) and a common time signature (C).