



Hommage Á Lutoslawski

Brett Dean

♪ Niveau 75/100 (Gevorderd)

Word vandaag nog lid van OKTAV Premium!

Koop moeiteloos deze titel of ga gelijk voor een OKTAV Premium-abonnement. Hiermee geniet je van onbeperkte toegang tot onze volledige bladmuziekbibliotheek tegen één vast tarief – bovendien wordt onze collectie speciaal afgestemd op jouw vaardigheden.

[Meer leren](#)

composed for Gloria Cheng
for her tribute project
in memory of Steven Stucky

Hommage à Lutosławski

Brett DEAN (2017)

Fast, volatile (♩ = 144)

Musical score for measures 1-3. The piece is in 3/4 time with a key signature of one sharp (F#). The tempo is 'Fast, volatile' with a quarter note equal to 144 beats per minute. The dynamics are *pp* *ma agitato*. The score consists of a treble and bass staff with various rhythmic patterns and accidentals.

pp ma agitato
Ped. ad lib. unless otherwise indicated

Musical score for measures 4-7. The piece continues with complex rhythmic patterns and multiple time signatures: 7/8, 2/4, 5/8, 2/4, and 9/16. The dynamics are *f* and *mp*. The score includes a large watermark '©' in the center.

Musical score for measures 8-11. The piece continues with complex rhythmic patterns and multiple time signatures: 9/16, 10/16, 7/16, 3/4, and 3/8. The dynamics are *f* and *mp*. The score includes a large watermark '©' in the center.

Musical score for measures 12-14. The piece continues with complex rhythmic patterns and multiple time signatures: 3/8, 3/4, 2/4, and 4/4. The dynamics are *p dim.* and *pp*. The score includes a large watermark '©' in the center.

Musical score for measures 15-17. The piece continues with complex rhythmic patterns and multiple time signatures: 4/4, 3/4, and 12/16. The dynamics are *p*. The score includes a large watermark '©' in the center.

Musical score for measures 18-21. The piece continues with complex rhythmic patterns and multiple time signatures: 12/16, 10/16, 3/4, and 6/8. The dynamics are *poco cresc.* and *p*. The score includes a large watermark '©' in the center.