

A banner for the 3rd World Conference on Cluttering. The background is a cityscape of Katowice, Poland, with a blue overlay on the left containing the conference title. On the right, there are logos for the University of Silesia, the Polish Logopedic Association (iA), the Fundacja Centrum Logopedyczne, the Fundacja Współpracy Polsko-Niemieckiej, the Stiftung für Deutsch-Polnische Zusammenarbeit, and LMU (Ludwig-Maximilians-Universität München).

**3rd
World
Conference
on Cluttering**

**16-17 September 2023,
University of Silesia in Katowice, Poland**



Photo: Rafał Paw Borsuk / UM Katowice

Abstract

Workshop: Using PRAAT in the diagnosis and treatment of cluttering

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Cluttering is a rate-driven fluency disorder. One crucial component of diagnosis of cluttering is calculating the mean articulatory rate, which can be time consuming. PRAAT (Boersma & Weenink, 2023), a speech analysis program, freely available online, is well-suited for this calculation. This workshop is designed to show how PRAAT software can be used to calculate the mean articulatory rate during diagnostic and therapy sessions. This program is also convenient for confirming accurate transcription. In this workshop, participants will learn how to record and analyze a speech sample, as well as how to implement PRAAT in therapy sessions.