

ISO 5114-1:2024-06 (E)

Acoustics - Determination of uncertainties associated with sound emission measures - Part 1: Sound power levels determined from sound pressure measurements

Contents

Page

Foreword..... iv

Introduction..... v

1 Scope..... 1

2 Normative references..... 1

3 Terms and definitions..... 1

4 General concept to describe the uncertainty of measured sound power levels..... 2

5 Determination of σ_{omc} 3

6 Determination of σ_{R0} by round robin tests..... 4

7 Detailed uncertainty budget to determine σ_{R0} 6

8 Determination of σ_{tot} 7

Annex A (informative) Detailed uncertainty budget for sound power determinations in (approximated) free fields according to the direct enveloping method..... 9

Annex B (informative) Detailed uncertainty budget for sound power determinations in (approximated) diffuse fields according to the direct method..... 17

Annex C (informative) Detailed uncertainty budget for sound power determinations using a reference sound source..... 22

Bibliography..... 26