

ISO/TS 15530-4:2008-06 (E)

Geometrical Product Specifications (GPS) - Coordinate measuring machines (CMM): Technique for determining the uncertainty of measurement - Part 4: Evaluating task-specific measurement uncertainty using simulation

Contents		Page
Foreword		iv
Introduction		v
1	Scope	1
2	Normative references	1
3	Terms and definitions	1
4	Abbreviations	2
5	Requirements concerning uncertainty evaluating software (UES)	2
5.1	Specification of the claimed scope of the UES	2
5.2	Specification of input to the UES	3
5.3	Additional UES documentation	3
5.4	GUM compliance	3
5.5	Use of results from UES	4
Annex A (normative) Checklist -- Declaration of influence quantities		5
Annex B (informative) Elements of the uncertainty evaluating software (UES)		7
Annex C (informative) Methods of testing uncertainty evaluating software (UES)		9
Annex D (informative) Descriptive example -- Physical testing on an individual CMM		18
Annex E (informative) Descriptive example -- Computer-aided verification and evaluation		20
Annex F (informative) Descriptive example -- Comparison with specific reference results		22
Annex G (informative) Descriptive example -- Statistical long term investigation		24
Annex H (informative) Relation to the GPS matrix model		25
Bibliography		26