


Table of Contents

Chapter 1. Fundamentals of Error Analysis and their Uncertainties in Dimensional Metrology Applied to Science and Technology	1
1.1. Introduction to uncertainties in dimensional metrology	1
1.2. Definition of standards	4
1.3. Definition of errors and uncertainties in dimensional metrology	9
1.3.1. What is the difference between error and uncertainty?	10
1.3.2. Why make a calculation of errors' uncertainty?	11
1.3.3. Reminder of basic errors and uncertainties	11
1.3.4. Properties of uncertainty propagation	13
1.3.5. Reminder of random basic variables and their functions	14
1.3.6. Properties of random variables of common functions	15
1.4. Errors and their impact on the calculation of uncertainties	15
1.4.1. Accidental or fortuitous errors	15
1.4.2. Systematic errors	16
1.4.3. Errors due to apparatus	18
1.4.4. Errors due to the operator	18
1.4.5. Errors due to temperature differences	18
1.4.6. Random errors	21
1.5. Applications based on errors in dimensional metrology	35
1.5.1. Absolute error $ \delta = E_a$	35
1.5.2. Relative error $\delta = E_r$	35
1.5.3. Systematic error	36
1.5.4. Accidental error (fortuitous error)	36
1.5.5. Expansion effect on a bore/shaft assembly	36
1.6. Correction of possible measurement errors	42
1.6.1. Overall error and uncertainty	45
1.6.2. Uncertainty due to calibration methods	46
1.6.3. Capability of measuring instruments	47

1.7. Estimation of uncertainties of measurement errors in metrology	48
1.7.1. Definitions of simplified equations of uncertainty measurements	48
1.7.2. Issue of mathematical statistics evaluation of uncertainties in dimensional metrology	49
1.7.3. Uncertainty range, coverage factor k and range of relative uncertainty	51
1.8. Approaches for determining type A and B uncertainties according to the GUM	53
1.8.1. Introduction	53
1.8.2. Properties	54
1.8.3. Brief description of type-A uncertainty evaluation method	57
1.8.4. Type-B uncertainty methods	59
1.9. Principle of uncertainty calculation: types A and B	69
1.9.1. Error on the repeated measure: calculation of compound standard uncertainty	71
1.9.2. Applications on the laboratory calculations of uncertainties.	74
1.9.3. Simplified models for the calculations of measurement uncertainties	75
1.9.4. Laboratory model of dimensional metrology.	79
1.9.5. Measurement uncertainty evaluation discussion.	79
1.9.6. Contribution of the GUM in dimensional metrology	81
1.10. Summary	82
1.11. Bibliography	83
Chapter 2. Fundamentals of Dimensional and Geometrical Tolerances According to ISO, CSA (Canada), and ANSI (USA)	85
2.1. Introduction to geometrical products specification.	85
2.2. Dimensional tolerances and adjustments	89
2.2.1. Adjustments with clearance: $\text{Ø}80 \text{ H}8/\text{f}7$	91
2.2.2. Adjustments with uncertain clearance: $\text{Ø}80 \text{ H}7/\text{k}6$	91
2.2.3. Adjustments with clamping or interference	91
2.2.4. Approach for the calculation of an adjustment with clearance	93
2.2.5. Dimensioning according to ANSI and CSA	94
2.2.6. Definition of geometrical form constraints	96
2.3. International vocabulary of metrology	97
2.3.1. Local nominal dimensions according to ISO/DIS 14660-1996	97
2.3.2. Definition of the axis extracted from a cylinder or a cone	98
2.3.3. Definition of the local size extracted from a cylinder.	99

2.3.4. Definition of local size extracted from two parallel surfaces	100
2.3.5. Notion of simulated element and associated element	101
2.4. GPS standard covering ISO/TR14638-1995	103
2.4.1. Principle of independency according to ISO 8015-1985 (classic case)	103
2.4.2. Envelope requirement according to ISO 8015	104
2.4.3. Maximum material principle according to ISO 2692-1988 (classic case)	106
2.4.4. Form tolerances	108
2.4.5. Flatness tolerances	109
2.4.6. Straightness tolerance	109
2.4.7. Roundness	111
2.4.8. Cylindricity	112
2.4.9. Orientation tolerances	113
2.4.10. Parallelism (straight line/straight line)	114
2.4.11. Parallelism plane/plane (plane/straight line) on CMM	116
2.4.12. A workshop exercise on dimensional metrology	118
2.4.13. Angularity	119
2.4.14. Positioning tolerances	119
2.4.15. Tolerance of single radial flap (radial runout)	127
2.4.16. Tolerance of single axial flap (axial runout)	127
2.4.17. Zone of tolerance applied to a restricted portion of the piece (as in // and in )	130
2.4.18. Projected tolerance zone according to ISO 10578 (classic case)	131
2.5. Conicity according to ISO 3040-1990	136
2.5.1. Conicity calculation: slope, $\tan(\alpha)$, large and small diameter	138
2.6. Linear dimensional tolerances	139
2.6.1. Consequence: “size” tolerancing	141
2.6.2. Consequence: independency with regard to the form	142
2.7. Positioning a group of elements	143
2.8. GPS standards according to the report CR ISO/TR14638 of 1996	145
2.9. Rational dimensioning for a controlled metrology: indices of capability and performance indices statistical process specification	147
2.10. Summary and discussion	159
2.11. Bibliography	161
Chapter 3. Measurement and Controls Using Linear and Angular Standards	163
3.1. Key dimensional metrology standards	163
3.1.1. Time and frequency standards	164
3.1.2. Force and pressure standards	165

3.1.3. Electrical standards	165
3.1.4. Temperature standards	166
3.1.5. Photometric standards	166
3.1.6. Measurement, comparison, and control	166
3.2. Meter, time, and mass	168
3.2.1. The meter	168
3.2.2. Time	169
3.2.3. Mass	170
3.3. Deformations and mechanical causes of errors	170
3.3.1. Quantitative assessment of gauge blocks	170
3.3.2. Assessment of cylindrical rod and ball gauges (spheres). Local crushing of cylindrical rods K_1	172
3.3.3. Recommendations for correct block staking	173
3.3.4. Punctual contact (spherical buttons, beads, and thread flanks of a thread buffer) K_2°	174
3.3.5. Total flattening of cylindrical gauges (k_p)	175
3.3.6. Total flattening of balls (spheres) K_{sph}	176
3.3.7. Measurement and precision with micrometer	177
3.4. Marble, V-blocks, gauge blocks, and dial gauges	180
3.4.1. Control of flat surfaces on marble	180
3.4.2. Measurement by comparison of small marble surfaces	180
3.4.3. V-shaped block	182
3.4.4. Parallel blocks	183
3.5. Dial gauge	185
3.5.1. Mechanical dial gauges with inside and outside contacts	188
3.5.2. Sizes of fixed dimensions, or Max–Min	189
3.5.3. Bore gauges	189
3.5.4. Bore gauges	191
3.5.5. Plain rings	191
3.5.6. Spindle bores	192
3.5.7. Inside gauges (micrometer)	193
3.5.8. Depth gauges	195
3.5.9. Telescopic bore gauges	196
3.6. Example of a laboratory model	199
3.6.1. Table of experimental measurements	199
3.7. Precision height	200
3.7.1. Directions for use of height masters (or height gauges)	201
3.7.2. Adjustable parallel gauge blocks and holding accessories	201
3.7.3. Example of a laboratory model	203
3.7.4. Table of experimental measurements	203
3.7.5. Precision height gauge check master	204
3.7.6. Caliper gauge control	205
3.8. The universal protractor vernier	205

3.8.1. Direct angle measurement	207
3.8.2. Indirect angular measurement	208
3.8.3. Vernier height gauge	208
3.8.4. Gear tooth vernier caliper	209
3.9. Vernier calipers	211
3.9.1. Various measurements of a dimension using a caliper	213
3.9.2. Possible errors when using a caliper	214
3.10. Micrometer or Palmer	216
3.10.1. Principle of micrometric screw	217
3.10.2. Manipulations to perform a measurement with a Palmer	217
3.10.3. Adjusting micrometers	220
3.10.4. Control of parallelism and flatness of the micrometer's measuring surfaces using optical glass	221
3.10.5. Measurement of screw threads by three-wire method	226
3.10.6. Ruler and gauges for the control of screw threads	228
3.10.7. Micrometer with fine point	229
3.10.8. Disc micrometers to measure shoulder distances	230
3.10.9. Outside micrometer caliper type	231
3.11. Summary	234
3.12. Bibliography	235
Chapter 4. Surface Control	237
4.1. Control and measurement of angles	237
4.1.1. Angles defects	239
4.2. Surfaces of revolution	241
4.2.1. Fundamentals of the analysis of conical surfaces control	243
4.2.2. Control by comparison to a standard	245
4.2.3. Using the buffer and the cone-shaped ring	246
4.2.4. Measuring angles with gauges and balls	246
4.2.5 Principle of measurement called "sine"	253
4.2. Metric thread (M) measurement on gauge	258
4.3.1. Laboratory control of the conicity with balls and gauges	259
4.4. Controls of cones on machine-tools	261
4.4.1. Method of swivel slide	261
4.4.2. Method of lateral displacement of the tailstock of a lathe	263
4.5. Control of flat surfaces	264
4.5.1. Properties of a dihedron	265
4.5.2. Control of large flat surfaces	266
4.6. Control of cylindrical surfaces (of revolution)	270
4.6.1. Cylindrical surface	270
4.6.2. Associated definitions	270
4.6.3. Cylindricity defects	271

4.6.4. Control of a cylinder on three contact tips on a V-block	272
4.6.5. Practical control of the straightness of the generatrix of a cylinder	280
4.6.6. Control of the perpendicularity of the generatrix and the drive circle.	280
4.7. Control of surfaces of revolution with spherical forms	281
4.7.1. Description and functioning of a spherometer	282
4.7.2. Laboratory (workshop) simulated on the appropriate use of spherometer	284
4.7.3. Control and measurement with spherometer (second approach)	285
4.7.4. Generating a spherical surface	287
4.8. Control of the relative positions of surfaces.	290
4.8.1. Control of parallelism for surfaces or edges	291
4.8.2. Control of parallelism for two dihedral edges	291
4.8.3. Control of the angular position of surfaces, distance between the axis of a bore and the plane	292
4.8.4. Control of distance between the sphere center and the plane	293
4.8.5. Control of the position of the edge of a dihedron	294
4.9. Methods of dimensional measurement	294
4.9.1. Direct method (calibration curve)	294
4.9.2. Indirect method (by comparison or differential).	294
4.9.3. Indirect method known under the term “at zero”	295
4.9.4. Measurement of flatness defect.	296
4.9.5. Method for measuring flatness deviation	296
4.9.6. Operating procedure for flatness deviation measurement	299
4.9.7. Relative position of measuring instruments and the workpiece	302
4.9.8. Control of the perpendicularity of a line to a plane	303
4.9.9. Relative position of measuring instruments and the workpiece	305
4.9.10. Other controls of dimensions in relative positions.	305
4.9.11. Direct measurement of an intrinsic dimension using micrometer	306
4.9.12. Summary on relative positions	307
4.10. Bibliography	308
Chapter 5. Opto-Mechanical Metrology	309
5.1. Introduction to measurement by optical methods	309
5.1.1. Description of profile projector (type Mitutoyo PH-350H)	309
5.1.2. Presentation of the main operating functions of GEOCHECK	312
5.1.3. Selecting the point of origin (preset operation, zero reset).	313
5.1.4. The main functions of optical comparator	315
5.1.5. Metrology laboratories on profile projector	318

5.1.6. Plates measurement standards for profile projector	321
5.2. Principle of interferential metrology (example: prism spectroscopy)	322
5.2.1. Function of two sine-waves interference	323
5.2.2. Statistical description	324
5.3. Flatness measurement by optical planes	325
5.4. Principle of interferoscope	326
5.5. Control of parallelism (case of parallel gauge-blocks)	330
5.5.1. Numerical example of laboratory	336
5.6. Conclusion	339
5.7. Bibliography	340
Chapter 6. Control of Surface States	341
6.1. Introduction to surface states control for solid materials	341
6.1.1. Terminology and definition of surface states criteria	343
6.1.2. Surface states (texture) and sampling lengths	345
6.1.3. Waviness parameters.	346
6.2. Instruments for measuring surface state	348
6.2.1. Selecting cutoff for roughness measurements	348
6.3. Symbols used in engineering drawings to describe the appropriate surface state according to ANSI/ASME Y14. 36M-1996	349
6.3.1. Surface characteristics in a drawing using CAD–CAO software	351
6.3.2. Expressions of the terms of surface roughness.	355
6.3.3. Description of the main surface states.	358
6.4. Presentation of Mitutoyo Surftest 211	362
6.4.1. Components of rugosimeter 211	362
6.4.2. Calibration of Mitutoyo rugosimeter 211	365
6.4.3. Measurement	365
6.4.4. Practical example on the application of Surftest 211	365
6.4.5. Portable rugosimeter SJ-400 of Mitutoyo.	367
6.5. The main normalized parameters of surface states used in the industry, their formulas and definitions.	370
6.5.1. Waviness parameters.	372
6.6. Example on the control of the roughness of a plate grade 6061	383
6.6.1. Questionnaire and laboratory approach	385
6.6.2. Table of calibrated measurement results in [micrometer] and [microinch]	386
6.6.3. Plotting using MathCAD Software	386
6.6.4. Plotting with the aid of MathCAD	388
6.6.5. Graphical results of arithmetic means R_a	390
6.6.6. Discussions	390

6.7. Calculations of the overall uncertainty in the GUM method compared to the Monte Carlo method using the software GUMic	391
6.8. Summary	392
6.9. Bibliography	393
Chapter 7. Computer-Aided Metrology-CAM	395
7.1. Coordinate-measuring machine (CMM)	395
7.1.1. Morphology of the CMM	395
7.1.2. The CMM and its environment.	397
7.1.3. Advantages of CMM in metrology	398
7.2. Commonly-used geometric models in dimensional metrology.	399
7.2.1. Constructive solid geometry models.	400
7.2.2. Boundary representation models (B-REP)	401
7.2.3. Hybrid models CSG/B-REP (solid + surfaces)	401
7.2.4. NURBS (Non-Uniform Rational Beta-Splines)	402
7.2.5. TTRS (Technologically and Topologically Related Surfaces) models	406
7.2.6. Real forms, real geometric elements, real geometrical surfaces.	409
7.3. Nominal geometric elements	411
7.3.1. Modeling the ideal geometric form of a workpiece	411
7.3.2. Model of real geometric elements, reference surface (SR).	412
7.3.3. Substitution surfaces models	412
7.4. Description of styli and types of probing	415
7.4.1. Styli with ruby ball	415
7.4.2. Hemispherical-ended styli.	416
7.4.3. Sharp styli or styli with small radius.	416
7.4.4. Disc styli (or simply discs)	416
7.4.5. Cylindrical stylus	417
7.4.6. Accessories and styli extensions	417
7.5. Software and computers supporting the CMM	420
7.5.1. Geometric control.	420
7.5.2. Surface control	420
7.5.3. Coordinates systems and probes calibration	421
7.6. Starting a B504B-Mitutoyo CMM	423
7.6.1. Number of probing points	425
7.6.2. Key measuring functions of the Mitutoyo B504B CMM.	425
7.7. Measurements on CMM using the Cosmos software	427
7.7.1. Case of circle-to-circle distance	431
7.7.2. STATPAK-Win of Cosmos, Mitutoyo	441
7.8. Examples of applications using CMM	443
7.8.1. Compiling the technical file.	449

7.8.2. Constitution of the CMM laboratory report under Cosmos (or other)	450
7.9. Chapter summary and future extensions of CMMs	450
7.10. Bibliography	452
Chapter 8. Control of Assembly and Transmission Elements	453
8.1. Introduction to the control of components for temporary assembly and elements for power transmission: threads, gears, and splines	453
8.1.1. Method of obtaining threads and tapping in mechanical manufacturing.	453
8.1.2. General description of thread dimensioning	455
8.1.3. Designation of threads and tapped holes for blind holes	457
8.2. Helical surface for screw threads	459
8.2.1. Technological processes for tapping and its control (Go – Not Go).	459
8.2.2. Tapping (by hand) with tap wrench and set of taps	461
8.3. The main threads in the industry	461
8.3.1. ISO Threads	462
8.3.2. American Standard pipe threads	467
8.3.3. The Whitworth thread	468
8.3.4. BRIGGS tapered threads; cone 6.25%	469
8.3.5. American Standard thread, NC and NF series	470
8.3.6. Pipe threads called “GAS”	470
8.3.7. Main threads implemented in Canada	471
8.4. Principles of threads control	478
8.4.1. Defects of the helical surface	479
8.4.2. Control, without measurement, of threads	480
8.4.3. Control of a thread pitch using ruler and gauge	486
8.4.4. Checking the straightness of tapping tools by squaring	486
8.5. Screws resistance and quality classes	487
8.5.1. Minimum torques for screws with diameters of 1 to 10 mm.	487
8.5.2. Example of calculations of efforts on threads (North American concept)	488
8.6. Control of screw thread by mechanical and optical comparison	491
8.6.1. Laboratory example on threads control	491
8.7. Introduction to gear control	494
8.7.1. Parallel spur gears	495
8.7.2. Metrological control of the main types of gears	504
8.7.3. Spur gears with helical teeth	505
8.7.4. Helical gears with parallel axes.	506
8.7.5. Parallel spur gears with helical teeth.	506
8.7.6. Bevel or concurrent gears	507
8.7.7. Worm gears	510

8.7.8. Racks	511
8.7.9. Control of gears with a vernier calipers	513
8.7.10. Chordal thickness measurement	515
8.7.11. Over wire measurement	516
8.7.12. Measuring thickness of rack teeth	517
8.8. Introduction to spline control	518
8.8.1. Dimensional control of splines	520
8.8.2. Control of the geometric correction of splines	520
8.8.3. Woodruff key – standardized ANSI B17. 2-1967 (R1998)	521
8.8.4. Control of key-seats	522
8.8.5. Calculating the depth of the housing (groove) and the distance from the top of the key	522
8.9. Summary	529
8.10. Bibliography	530
Chapter 9. Control of Materials Hardness Testing	531
9.1. Introduction to non-destructive testing	531
9.1.1. Measurements of hardness by indentation	533
9.1.2. Presentation of the main hardness tests	534
9.2. Principle and description of the Rockwell hardness	537
9.2.1. Comparison of indentation methods (Table 9.4).	539
9.2.2. Typical applications of Rockwell scales	540
9.2.3. Rockwell superficial hardness test	541
9.2.4. Rockwell hardness tests of plastics	542
9.2.5. Comparison between Shore and Rockwell hardness ball testing	542
9.2.6. Overall description of the Rockwell hardness testing machine	544
9.3. Brinell hardness test.	545
9.3.1. Applied load and diameter of the ball	547
9.3.2. Thickness of the tested metal	548
9.3.3. Meyer hardness test (named after Rajakovico and Meyer).	548
9.3.4. Operating procedure for Brinell hardness test	549
9.4. Principle of the Vickers hardness test	550
9.5. Knoop hardness (HK).	553
9.6. Barcol hardness	555
9.7. Rebound hardness test by Shore test (scleroscope)	556
9.7.1. Comparison of the indenters for the Rockwell and Shore tests	558
9.8. Mohs hardness for minerals	558
9.8.1. Mohs scale of hardness minerals	560
9.8.2. How should the hardness of a mineral be measured?	560
9.9. IRHD rubber hardness tester.	560
9.9.1. Control of rubber and other elastomers by IRHD and Shore test	561

9.10. Comparison of the three main hardness tests and a practical approach for hardness testing: Brinell HB, Rockwell HR, and Vickers HV	562
9.11. Main mechanical properties of solid materials	564
9.11.1. Flow testing	564
9.11.2. Tensile testing of solid materials	564
9.11.3. Impact test for steels	567
9.12. Mechanical tests on plastic materials	575
9.12.1. Tensile strength, strain, and modulus ASTM D638 (ISO 527)	575
9.12.2. Flexural strength and modulus ASTM D 790 (ISO 178)	576
9.12.3. Impact test	576
9.12.4. Interpretation of resistance to impacts – ASTM compared to ISO	577
9.12.5. Izod impact strength ASTM D 256 (ISO 180)	577
9.13. Fatigue failure and dimensional metrology for the control of the dimensioning of materials assembled by welding	578
9.13.1. Fatigue testing	578
9.13.2. Tenacity	578
9.13.3. General tolerances for welded structures according to ISO 13920	582
9.14. Summary	583
9.14.1. There is seriously no universal solution to conduct hardness tests	584
9.14.2. Some criteria for choosing hardness testing apparatus	585
9.14.3. Indentation reading mode	586
9.14.4. The expected result	586
9.15. Bibliography	587
Chapter 10. Overall Summary	589
Glossary	595
Lexicon of terms frequently used in metrology	595
Warning	596
Bibliography	613
Appendix 1	615
Appendix 2	631
Appendix 3	637
Appendix 4	641
Appendix 5	645
Appendix 6	665
Index	673