

Contents

Abbreviations	5
Introduction.....	7
1 History of data acquisition of point coordinates	9
2 Methods of data acquisition of point coordinates.....	11
2.1 3D coordinate measurement and 3D static displacement measurement of discrete points	13
2.2 3D dynamic displacement measurement of discrete points	18
2.3 3D static deformation measurement of surfaces	20
2.4 3D dynamic deformation measurement of surfaces	23
2.5 3D digitization of surface geometry	27
3 Application examples of non-contact measurement methods in mechanical engineering	33
3.1 Application examples of 3D coordinate measurement and 3D static displacement measurement of discrete points	33
3.1.1 <i>Measurement of axis straightness of rotary forgings</i>	33
3.1.2 <i>Static deformation measurement of welded structure</i>	36
3.2 Application examples of 3D dynamic displacement measurement of discrete points	38
3.2.1 <i>Dynamic displacement measurement of discrete points in welding</i>	38
3.2.2 <i>Dynamic displacement measurement of discrete points in forming</i>	40
3.3 Application examples of 3D static deformation measurement of surfaces.....	43
3.3.1 <i>Static deformation measurement of a pressed part</i>	43
3.3.2 <i>Static deformation measurement of tube surface</i>	45
3.4 Application examples of 3D dynamic deformation measurement of surfaces.....	46
3.4.1 <i>Dynamic deformation measurement of a sheet metal surface</i>	46
3.4.2 <i>Dynamic deformation measurement of a weldment</i>	51
3.5 Application examples of 3D digitization of surface geometry	54
3.5.1 <i>3D digitization of a screw drill and ball-nose end mill</i>	54

3.5.2	<i>3D digitization of a relief and its subsequent manufacturing by CNC milling</i>	56
3.5.3	<i>Manufacture and inspection of the forging die's dimensions and shape (CAD comparison)</i>	58
3.5.4	<i>3D digitization of a deformed weldment and subsequent CAD comparison</i>	60
3.5.5	<i>3D digitization of a sheet metal welded part</i>	65
3.5.6	<i>3D digitization of a fuselage</i>	67
	Conclusion	70
	Summary	71
	References	72
	About the Author	86
	Subject Index	87