

CONTENTS

Publisher's Note	vii	Design for Manufacturability	151
Editor's Introduction	ix	Design Thinking	155
Contributors	xv	Ecodesign	159
Aeronautics and Aviation	1	Electric Automobile Technology	161
Aerospace Design	8	Electrical Engineering	168
Algorithm	13	Electronic Design Automation (EDA)	175
Applied Mathematics	15	Electronics and Electronic Engineering	178
Applied Physics	22	Engineering Design	183
Archaeology	27	Engineering Tolerances	186
Architecture and Architectural Engineering	34	Environmental Engineering	188
Architecture Software	41	Epoxies and Resin Technologies	193
Artificial Organs	43	Ergonomics	199
Audiology and Hearing Aids	49	Fossil Fuel Power Plants	205
AutoCAD	54	Fuel Cell Technologies	211
Automated Processes and Servomechanisms	56	Functional Design	215
Avionics and Aircraft Instrumentation	61	Game Programming	219
Biomechanical Engineering	69	Gas Turbine Technology	221
Bridge Design and Barodynamics	73	Generative Design	226
Building Information Modeling (BIM)	77	Geometry	230
CATIA	81	Graphical User Interface (GUI)	236
Cell and Tissue Engineering	83	Graphics Formats	238
Civil Engineering	88	Graphics Technologies	240
Communications Satellite Technology	94	Heat-Exchanger Technologies	245
Computer-aided Design (CAD) in Education	99	Hybrid Vehicle Technologies	250
CAD Research and Theory	101	Hydraulic Engineering	254
Computer-aided Engineering (CAE)	103	Hydroponics	259
Computer-aided Mechanical Design (CAM)	106	Integrated-Circuit Design	267
CAD/CAM, Popularization of	110	International System of Units	272
CAD/CAM Software, Overview of	112	Isometric Drawing	278
Computer Animation	114	Jet Engine Technology	281
Computer Languages, Compilers, and Tools	117	Just-In-Time Manufacturing	286
Computer Memory and Storage	121	Kinematics	293
Computer Modeling	123	Lean Manufacturing	295
Computer Numerical Control (CNC) Milling	125	Manufacturing, Energy Use in	299
Computer Simulation	127	Manufacturing Processes	302
Contract Manufacturing	130	Manufacturing Strategies	308
Control of Manufacturing Systems	133	Manufacturing Systems Design	311
DAC-1	139	Measurement and Units	316
Deep Submergence Vehicle Design	140	Microscale 3D Printing	323
Dentistry	143	Naval Architecture and Marine Engineering	327
Design	149	NX	332
		Open-Source CAD Software	335

Optics	337	Solar Panel Design	414
Plastics Engineering	343	SolidWorks	416
Polymer Science	350	Spacecraft Engineering.	418
Process Management for Manufacturing	356	Sports Engineering.	424
Product Design	361	Submarine Engineering	429
Product Lifecycle Management (PLM)	362	Technical Drawing	435
Propulsion Technologies.	364	3D Printing	438
Prosthetics.	369	UNISURF	441
Prototyping	374	Urban Planning and Engineering	443
Quality Control.	377	Vectors.	449
Random-Access Memory (RAM).	383	Web Graphic Design	453
Reconfigurable Agile Manufacturing	385	Wireframes	455
Reconfigurable Manufacturing Systems	390		
Robotics.	395	Timeline	457
Roller-Coaster Design.	403	Glossary.	463
Douglas T. Ross.	405	Organizations	471
Scandinavian Design.	409	Bibliography	473
Sketchpad	412	Subject Index	499