

BookName {Author} [ISBN] (Publication – Year of Publish).type	
1	Advanced Simulation and Test Methodologies for VLSI Design {G. Russell} [9780747600015] (Springer - 1989)\pdf, djvu
2	Analysis and Design of Analog Integrated Circuits {Paul R. Gray} [0471321680] (Wiley - 2001)\pdf
3	CMOS Analog Circuit Design {Phillip E. Allen} [9780195116441] (2002)\pdf
4	Das grosse PIC-Mikro Handbuch. Auf CD-ROM, MPLAB, PIC-Programme, Beispielcode {Anne Konig} [3772342655] (Franzis - 2007)\pdf
5	Device Modeling for Analog and RF CMOS Circuit Design {Trond Ytterdal} [9780471498698] (Wiley - 2003)\gif, html
6	Encyclopedia of Electronic Components Volume 1, Resistors, Capacitors, Inductors, Switches, Encoders, Relays, Transistors {Charles Platt} [9781449333898] (2012)\pdf, epub
7	Handbook of Digital Techniques for High-Speed Design, Design Examples, Signaling and Memory Technologies... {Tom Granberg} [9780131422919] (2004)\djvu
8	Integrated Power Electronic Converters and Digital Control {Ali Emadi} [9781439800690] (2009)\pdf
9	Low Power Methodology Manual, For System-on-Chip Design {Michael Keating} [0387718184] (Springer - 2007)\pdf
10	Programmiertechniken fuer AVR-Mikrocontroller {Manfred Schwabl-Schmidt} [3895761761] (Elektor-Verlag - 2007)\pdf, asm
11	Static Timing Analysis for Nanometer Designs, A Practical Approach {} [0387938192] (springer - 2009)\pdf
12	The Designer's Guide to VHDL, Second Edition {Peter J. Ashenden} [9781558606746] (Morgan Kaufmann - 2001)\gif, html
13	The Industrial Electronics Handbook, Second Edition - Five Volume Set {Bogdan M. Wilamowski} [9781439802892] (2011)\pdf
14	Unleash the System On Chip using FPGAs and Handel C {Rajanish K. Kamat} [1402093616] (Springer - 2009)\pdf

15	1V CMOS Gm-C Filters, Design and Applications {Tien-Yu Lo} [9789048124091] (2009).pdf
16	3-Dimensional VLSI, A 2.5-Dimensional Integration Scheme {Yangdong Deng} [9783642041563] (Springer - 2010).pdf
17	50 Field Effect Transistor Projects {F.G. Rayer} [9780859340427] (Bernard Babani Ltd - 1977).pdf
18	60-GHz CMOS Phase-Locked Loops {Hammad M. Cheema} [9789048192793] (Springer - 2010).pdf
19	A Designer's Guide to Asynchronous VLSI {Peter A. Beerel} [9780521872447] (2010).pdf
20	A Guide to Hands-on MEMS Design and Prototyping {Joel A. Kubby} [] (2011).pdf
21	A Practical Guide for SystemVerilog Assertions {Srikanth Vijayaraghavan} [9780387260495] (Springer - 2005).pdf
22	A VHDL Primer, 3 edition {Jayaram Bhasker} [0130965758] (Prentice Hall - 1999).pdf
23	AC Electrokinetic, Colloids and Nanoparticles {Research Studies Press Ltd} [0863802559] (Research Studies Press Ltd - 2002).pdf
24	Advanced Cmos Process Technology {J. M. Pimbley} [9780122341199] (Academic Pr - 1989).djvu
25	Advanced FPGA Design, Architecture, Implementation, and Optimization {Steve Kilts} [9780470054376] (Wiley-IEEE Press - 2007).pdf
26	Advanced Model Order Reduction Techniques in VLSI Design {Sheldon Tan} [9780521865814] (Cambridge University Press - 2007).pdf
27	Advanced PIC Microcontroller Projects in C, From USB to RTOS with the PIC 18F Series {Dogan Ibrahim} [9780750686112] (Newnes - 2008).pdf
28	Advanced Power MOSFET Concepts {B. Jayant Baliga} [9781441959164] (Springer - 2010).pdf
29	Advances in Monolithic Microwave Integrated Circuits for Wireless Systems, Modeling and Design Technologies {Arjuna Marzuki} [9781605668864] (IGI Global - 2011).pdf

30	All-Digital Frequency Synthesizer in Deep-Submicron CMOS {Robert B. Staszewski} [9780471772552] (Wiley-Interscience - 2006).pdf
31	Analog BiCMOS Design, Practices and Pitfalls {James C. Daly} [9780849302473] (CRC Press - 1999).pdf
32	Analog Circuit Design for Process Variation-Resilient Systems-on-a-Chip {Marvin Onabajo} [9781461422952] (Springer - 2012).pdf
33	Analog Circuit Design, MOST RF Circuits, Sigma-Delta Converters and Translinear Circuits {Willy M.C. Sansen} [9780792397762] (Springer - 1996).pdf
34	Analog Circuit Design, Sensors, Actuators and Power Drivers Integrated Power Amplifiers from Wireline to RF Very High Frequency Front Ends {Herman Casier} [9781402082627] (2008).pdf
35	Analog IC Design with Low-Dropout Regulators {Gabriel Rincon-Mora} [9780071608930] (2009).pdf
36	Analog Integrated Circuit Design {Tony Chan Carusone} [9780470770108] (2011).pdf
37	Analog Integrated Circuits for Communication, Principles, Simulation and Design {Donald O. Pederson} [0387680292] (Springer - 2007).pdf
38	Analog Integrated Circuits, Power Management, Signal Conditioning and ASSP Devices {ON Semiconductor} [] (ON Semiconductor - 2002).pdf
39	Analog Interfacing to Embedded Microprocessors, Real World Design {Stuart Ball} [9780750673396] (Newnes - 2001).pdf
40	Analog MOS Integrated Circuits for Signal Processing {Roubik Gregorian} [9780471097976] (Wiley-Interscience - 1986).pdf
41	Analog VLSI Circuits for the Perception of Visual Motion {Alan A. Stocker} [9780470854914] (2006).pdf
42	Analogue IC Design, The Current-Mode Approach {C. Toumazou} [9780863412974] (Institution of Engineering and Technology - 1993).djvu
43	Applications of Finite Element Methods for Reliability Studies on ULSI Interconnections {Cher Ming Tan} [9780857293091] (Springer - 2011).pdf
44	Audio Wiring Guide, How to wire the most popular audio and video connectors {John Hechtman} [9780240520063] (Focal Press - 2008).pdf

45	Automatisieren mit SPS - Theorie und Praxis [German] {Dieter Zastrow} [9783834802316] (2008).pdf
46	AVR RISC Embedded Software selbst entwickeln {Franzis Verlag} [3772341071] (Franzis Verlag - 2008).pdf
47	Bio and Nano Packaging Techniques for Electron Devices, Advances in Electronic Device Packaging {Gerald Gerlach} [9783642285219] (2012).pdf
48	Bipolar and MOS Analog Integrated Circuit Design {Alan B. Grebene} [9780471430780] (Wiley-Interscience - 2002).pdf
49	Bonding in Microsystem Technology {Jan A. Dziuban} [9781402045783] (2006).pdf
50	Charge-Based MOS Transistor Modeling, The EKV Model for Low-Power and RF IC Design {Christian C. Enz} [9780470855416] (Wiley - 2006).pdf
51	Chip Scale Package, Design, Materials, Process, Reliability, and Applications {John H. Lau} [9780070383043] (McGraw-Hill Professional - 199.djvu
52	Chips 2020, A Guide to the Future of Nanoelectronics {Bernd Hoefflinger} [9783642223990] (Springer - 2012).pdf
53	Circuits and Applications Using Silicon Heterostructure Devices {John D. Cressler} [9781420066944] (2007).pdf
54	Closing the Gap Between ASIC & Custom, Tools and Techniques for High-Performance ASIC Design {David Chinnery} [9781402071133] (Springer - 2002).pdf
55	CMOS {R. Jacob Baker} [9788120316829] (2003).pdf
56	CMOS Analog Design Using All-Region MOSFET Modeling {Marcio Cherem Schneider} [9780521110365] (Cambridge University Press - 2010).pdf
57	CMOS Biomicrosystems, Where Electronics Meet Biology {Krzysztof Iniewski} [9780470641903] (Wiley - 2011).pdf
58	CMOS Cascade Sigma-Delta Modulators for Sensors and Telecom, Error Analysis and Practical Design {Rocio Rio Fern} [9781402047756] (2006).pdf
59	CMOS Circuit Design for RF Sensors {Gunnar Gudnason} [9781441952950] (Springer - 2010).pdf

60	CMOS Circuit Design, Layout, and Simulation, 3rd Edition {R. Jacob Baker} [9780470881323] (Wiley-IEEE Press - 2010).pdf
61	CMOS Circuit Design, Layout, and Simulation, Second Edition {R. Jacob Baker} [9780471700555] (2004).pdf
62	CMOS Current Amplifiers, Speed versus Nonlinearity {Kimmo Koli} [9781402070457] (Springer - 2002).pdf
63	CMOS Electronics, How It Works, How It Fails {Jaume Segura} [9780471476696] (Wiley-IEEE Press - 2004).pdf
64	CMOS High Efficiency On-chip Power Management {John Hu} [9781441995254] (Springer - 2011).pdf
65	CMOS Hotplate Chemical Microsensors {Markus Graf} [9783540695615] (Springer - 2007).pdf
66	CMOS IC Data Book {} [] (ON Semiconductor).pdf
67	CMOS Integrated Switching Power Converters, A Structured Design Approach {Gerard Villar Pique} [9781441988423] (2011).pdf
68	CMOS Mixed-Signal Circuit Design {R. Jacob Baker} [9780471227540] (2002).djvu
69	CMOS PLL Synthesizers, Analysis and Design {Keliu Shu} [0387236686] (Springer - 2004).pdf
70	CMOS Processors and Memories {Krzysztof Iniewski} [9789048192151] (Springer - 2010).pdf
71	CMOS VLSI Design, A Circuits and Systems Perspective {Neil Weste} [9780321149015] (Addison Wesley - 2004).djvu
72	CMOS VLSI Design, A Circuits and Systems Perspective {Neil Weste} [9780321547743] (2010).pdf
73	CMOS-BiCMOS ULSI, Low Voltage, Low Power {Kiat-Seng Yeo} [9780130321626] (2001).djvu
74	Compact Hierarchical Bipolar Transistor Modeling With Hicum {Michael Schroter} [9789814273213] (2010).pdf

75	Compact MOSFET Models for VLSI Design {A. B. Bhattacharyya} [9780470823422] (2009).pdf
76	Complete PCB Design Using OrCAD Capture and PCB Editor {Kraig Mitzner} [9780750689717] (Newnes - 2009).pdf
77	Compound Semiconductor Integrated Circuits {Tho T. Vu} [9789812383112] (World Scientific Pub Co Inc - 2003).pdf
78	Comprehensive Dictionary of Electrical Engineering, Second Edition {Philip A. Laplante} [9780849330865] (2005).pdf
79	Coplanar Microwave Integrated Circuits {Ingo Wolff} [9780471121015] (Wiley-Interscience - 2006).pdf
80	Dedicated Digital Processors, Methods in Hardware-Software Co-Design {F. Mayer-Lindenberg} [9780470844441] (Wiley - 2004).pdf
81	Deep Submicron CMOS Circuit Design, Simulator In Hands {Etienne Sicard} [] (ebook - 2003).pdf
82	Deep-Submicron CMOS ICs - From Basics to ASICs {Harry Veendrick} [9789044001112] (Springer - 2000).djvu
83	Defects in Microelectronic Materials and Devices {Daniel M. Fleetwood} [9781420043761] (2008).pdf
84	Design and Modeling of Millimeter-wave CMOS Circuits for Wireless Transceivers, Era of Sub-100nm Technology {Ivan Chee-Hong Lai} [9781402069987] (Springer - 2008).pdf
85	Design and Test of Integrated Inductors for RF Applications {Jaime Aguilera} [9781402076763] (Springer - 2003).pdf
86	Design for Manufacturability and Yield for Nano-Scale CMOS {Charles Chiang} [1402051875] (Springer - 2007).pdf
87	Design of Analog Fuzzy Logic Controllers in CMOS Technologies, Implementation, Test and Application {Carlos Dualibe} [9781402073595] (Springer - 2003).pdf
88	Design of High Voltage xDSL Line Drivers in Standard CMOS {Bert Serneels} [1402067895] (Springer - 2008).pdf
89	Design of Systems on a Chip, Design and Test {Ricardo Reis} [0387324992] (Springer - 2006).pdf

90	Designing Bipolar Transistor Radio Frequency Integrated Circuits {Allen A. Sweet} [9781596931282] (Artech House - 2007).pdf
91	Device Electronics for Integrated Circuits {Richard S. Muller} [9780471428770] (John Wiley & Sons - 2002).pdf
92	Digital Circuit Analysis and Design with an Introduction to CPLDs and FPGAs {Steven T. Karris} [0974423963] (2005).pdf
93	Digital Circuit Analysis and Design with Simulink Modeling and Introduction to CPLDs and FPGAs {Steven T. Karris} [9781934404058] (2007).pdf
94	Digital Design with CPLD Applications {Robert K. Dueck} [] (2004).pdf
95	Digital Design {Frank Vahid} [9780470044377] (2006).pdf
96	Digital Design, 2 Edition {M. Morris Mano} [9780132129374] (1995).pdf
97	Digital Design, Principles and Practices, Third Edition {John F. Wakerly} [9780137691913] (Prentice Hall - 1999).pdf
98	Digital Integrated Circuit Design, From VLSI Architectures to CMOS Fabrication {Hubert Kaeslin} [9780521882675] (2008).pdf
99	Digital Integrated Circuits {Jan M. Rabaey} [9780130909961] (Prentice Hall - 2003).pdf
100	Digital Integrated Circuits, A Design Perspective {Jan M. Rabaey} [9780131786097] (Prentice Hall - 1995).pdf
101	Digital Integrated Circuits, Analysis and Design {John E. Ayers} [9780849319518] (CRC Press - 2003).pdf
102	Digital Logic and Microprocessor Design with VHDL {Enoch O. Hwang} [9780534465933] (CL Engineering - 2005).pdf
103	Digital Systems Design with FPGAs and CPLDs {Ian Grout} [9780750683975] (Newnes - 2008).pdf
104	Diode Lasers and Photonic Integrated Circuits {L. A. Coldren} [0471118753] (Wiley-Interscience - 1995).pdf

105	Direct Transistor-Level Layout for Digital Blocks {Prakash gopalakrishnan} [1402076657] (Springer - 2004).pdf
106	Direct-Write Technologies for Rapid Prototyping Applications, Sensors, Electronics, and Integrated Power Sources {Alberto Pique} [9780121742317] (Academic Press - 2001).pdf
107	DRAM Circuit Design, Fundamental and High-Speed Topics {Brent Keeth} [9780470184752] (2007).pdf
108	DRAM Circuit Design, Fundamental and High-Speed Topics {Brent Keeth} [0470184752] (Wiley-IEEE Press - 2007).pdf
109	Dynamic Offset Compensated CMOS Amplifiers {Frerik Witte} [9789048127559] (Springer - 2009).pdf
110	Eargle's The Microphone Book, From Mono to Stereo to Surround - A Guide to Microphone Design and Application {John Eargle} [9780240519616] (Focal Press - 2004).pdf
111	EDA for IC Implementation, Circuit Design, and Process Technology {Luciano Lavagno} [0849379245] (CRC Press - 2006).pdf
112	Electrical Engineering Training Series, 24 Books, 4978 Pages {Publisher Integrated} [] (2007).pdf
113	Electroacoustic Devices, Microphones and Loudspeakers {Glen Ballou} [9780240812670] (Focal Press - 2009).pdf
114	Electromagnetic Compatibility for Device Design and System Integration {Karl-Heinz Gonschorek} [3642032893] (Springer - 2009).pdf
115	Electromagnetic Compatibility of Integrated Circuits, Techniques for low emission and susceptibility {Sonia Ben Dhia} [9780387266008] (Springer - 2005).pdf
116	Electronic Device Architectures for the Nano-CMOS Era, From Ultimate CMOS Scaling To Beyond CMOS Devices {Simon Deleonibus (Author} [978-981424128] (Pan Stanford Publishing - 2008).pdf
117	Emerging Nanotechnologies, Test, Defect Tolerance, and Reliability {Mohammad Tehranipoor} [9780387747460] (Springer - 2007).pdf
118	Encyclopedia of Electronic Circuits Volume 1 {Rudolf Graf} [9780830619382] (1985).pdf
119	Encyclopedia of Electronic Circuits Volume 2 {Rudolf F. Graf} [9780830631384] (1988).pdf

120	Encyclopedia of Electronic Circuits, Vol. 3 {Rudolf Graf} [9780830673483] (1990).pdf
121	Encyclopedia of Electronic Circuits, Vol. 4 {Rudolf F. Graf} [9780830638963] (1992).pdf
122	Encyclopedia of Electronics Circuits, Volume 5 {Rudolf F. Graf} [9780070110779] (1994).pdf
123	Engineer's Mini-Notebook, Solar Cell Projects {Forrest M. Mims III} [] (A Siliconcepts Book - 1999).pdf
124	Entropy Coders of the H.264-AVC Standard, Algorithms and VLSI Architectures {Xiaohua Tian} [364214702X] (Springer - 2010).pdf
125	ESD Protection Device and Circuit Design for Advanced CMOS Technologies {Oleg Semenov} [9781402083006] (Springer - 2008).pdf
126	Experiments for Digital Fundamentals {David L Buchla} [9780137129652] (Prentice Hall - 2008).pdf
127	Experiments for Digital Fundamentals, 10 edition {David M. Buchla} [9780137129652] (Prentice Hall - 2008).pdf
128	Fabrication of SiGe HBT BiCMOS Technology {John D. Cressler} [9781420066876] (CRC Press - 2007).pdf
129	Failure Analysis of Integrated Circuits, Tools and Techniques {Lawrence C. Wagner} [9780412145612] (Springer - 1999).pdf
130	Fascinating I C Projects {P.K. Aggarwal} [] (Business Promotion Publishing - 1978).pdf
131	Fault Diagnosis of Analog Integrated Circuits {Prithviraj Kabisatpathy} [9780387257426] (2005).pdf
132	Fifty Field Effect Transistor Projects {Francis George Rayer} [0859340422] (Bernard Babani Publishing - 1977).pdf
133	Foundation of Switching Theory and Logic Design {Arun Kumar Singh} [8122422136] (New Age Publications - 2007).pdf
134	Foundations for Microwave Engineering - 2nd edition {Robert E. Collin} [9780780360310] (2000).pdf

135	FPGA architecture - survey and challenges {ion kuon} [] (now publishers - 2008).pdf
136	FPGA Design Automation {Deming Chen} [1933019387] (Now Publishers Inc - 2006).pdf
137	FPGA Design, Best Practices for Team-based Design {Philip Simpson} [9781441963383] (Springer - 2010).pdf
138	FPGA Implementations of Neural Networks {Amos R. Omondi} [0387284850] (Springer - 2006).pdf
139	FPGA Prototyping by VHDL Examples, Xilinx Spartan-3 Version {Pong P. Chu} [9780470185315] (Wiley-Interscience - 2008).pdf
140	FPGA Prototyping Using Verilog Examples {Pong P. Chu} [0470185325] (Wiley - 2008).pdf
141	FPGA-based Implementation of Signal Processing Systems {Roger Woods} [9780470030097] (Wiley - 2008).pdf
142	FPGAs 101, Everything you need to know to get started {Gina Smith} [9781856177061] (2010).pdf
143	FPGAs, Instant Access {Clive Maxfield} [0750689749] (Newnes - 2008).pdf
144	Fully-Depleted SOI CMOS Circuits and Technology for Ultralow-Power Applications {Takayasu Sakurai} [9780387292175] (Springer - 2006).pdf
145	Fundamentals of High-Frequency CMOS Analog Integrated Circuits {Duran Leblebici} [9780521513401] (2009).pdf
146	Fundamentals of III-V Semiconductor MOSFETs {Serge Oktyabrsky} [144191546X] (Springer - 2010).pdf
147	Fundamentals of Modern VLSI Devices {Yuan Taur} [9780521832946] (2009).pdf
148	Fundamentals of Solid State Engineering {Manijeh Razeghi} [9780792376293] (2002).pdf
149	Future Trends in Microelectronics, Up the Nano Creek {Serge Luryi} [9780470081464] (2007).pdf

150	Global Positioning Systems, Inertial Navigation, and Integration {Mohinder S. Grewal} [0470041900] (Wiley-Interscience - 2007).pdf
151	Graphene Nanoelectronics, From Materials to Circuits {Raghu Murali} [9781461405474] (Springer - 2012).pdf
152	Handbook of Nanoscale Optics and Electronics {Gary Wiederrecht} [9780123751782] (Academic Press - 2009).pdf
153	Handbook of Nanoscience, Engineering, and Technology, Second Edition {Sergey E. Lyshevski} [0849375630] (CRC - 2007).pdf
154	Handbook of Silicon Wafer Cleaning Technology {Karen A. Reinhardt} [0815515545] (William Andrew - 2007).pdf
155	Hdl Chip Design, A Practical Guide for Designing, Synthesizing & Simulating Asics & Fpgas Using Vhdl or Verilog {Douglas J Smith} [9780965193436] (Doone Publications - 1998).pdf
156	High Performance ASIC Design, Using Synthesizable Domino Logic in an ASIC Flow {razak hossain} [0521873347] (Cambridge University Press).pdf
157	High Speed CMOS Design Styles {Kerry Bernstein} [9780792382201] (Springer - 1998).djvu
158	High-Frequency Oscillator Design for Integrated Transceivers {Johan van der Tang} [9781402075643] (Springer - 2003).pdf
159	High-Performance Energy-Efficient Microprocessor Design {Vojin G. Oklobdzija} [9780387285948] (Springer - 2006).pdf
160	High-Speed Optical Receivers with Integrated Photodiode in Nanoscale CMOS {Filip Tavernier} [9781441999245] (Springer - 2011).pdf
161	How to Test Almost Everything Electronic {Jack Darr} [9780830641284] (1993).djvu
162	Hydrogen-based Autonomous Power Systems, Techno-economic Analysis of the Integration of Hydrogen in Autonomous Power Systems {Nicolaos Lymberopoulos} [9781848002463] (Springer - 2008).pdf
163	III-V Compound Semiconductors, Integration with Silicon-Based Microelectronics {Tingkai Li} [9781439815229] (2010).pdf
164	Innovation Management for Technical Products, Systematic and Integrated Product Development and Production Planning {Walter Eversheim} [3540857265] (Springer - 2008).pdf

165	Integral Methods in Low-Frequency Electromagnetics {Pavel Solin} [9780470195505] (Wiley-Interscience - 2009).pdf
166	Integrated 60GHz RF Beamforming in CMOS {Yikun Yu} [9789400706613] (2011).pdf
167	Integrated Chemical Microsensor Systems in CMOS Technology {A. Hierlemann} [9783540237822] (Springer - 2005).pdf
168	Integrated Circuit Design Power and Timing Modeling, Optimization and Simulation {Dimitrios Soudris} [9783540410683] (Springer - 2000).pdf
169	Integrated Circuit Test Engineering, Modern Techniques {Ian A. Grout} [1846280230] (Springer - 2005).pdf
170	Integrated Inductors and Transformers, Characterization, Design and Modeling for RF and MM-Wave Applications {Egidio Ragonese} [9781420088441] (2010).pdf
171	Integrated Microsystems, Electronics, Photonics, and Biotechnology {Krzysztof Iniewski} [9781439836200] (2011).pdf
172	Integrated Nanophotonic Devices {Zeev Zalevsky} [9781437778489] (2010).pdf
173	Interconnect-Centric Design for Advanced SOC and NOC {Jari Nurmi} [9781402078354] (Springer - 2004).pdf
174	Interfacial Compatibility in Microelectronics, Moving Away from the Trial and Error Approach {Tomi Laurila} [9781447124696] (Springer - 2012).pdf
175	Interfacing PIC Microcontrollers, Embedded Design by Interactive Simulation {Martin P. Bates} [9780750680288] (Newnes - 2006).pdf
176	Introduction to Microelectronic Fabrication, Volume 5 of Modular Series on Solid State Devices {Richard C. Jaeger} [9780201444940] (Prentice Hall - 2001).djvu
177	Introduction to Nanoelectronics, Science, Nanotechnology, Engineering, and Applications {Vladimir V. Mitin} [9780521881722] (Cambridge University Press - 2008).pdf
178	Introduction to the physics of nanoelectronics {Seng Ghee Tan} [9780857095114] (2012).pdf
179	Invention Of Integrated Circuits, Untold Important Facts {Arjun N. Saxena} [9789812814456] (2009).pdf

180	Logical Effort, Designing Fast CMOS Circuits {Ivan Sutherl} [1558605576] (Morgan Kaufmann - 1999).pdf
181	Low Cost Flip Chip Technologies for DCA, WLCSP, and PBGA Assemblies {John H. Lau} [9780071351416] (McGraw-Hill Professional - 2000).djvu
182	Low Power and Low Voltage Circuit Design with the FGMOS Transistor {Esther Rodriguez-Villegas} [0863416179] (Institution of Engineering and Technology - 2006).pdf
183	Low Power CMOS VLSI, Circuit Design {Kaushik Roy} [9780471114888] (2000).djvu
184	Low Power Networks-on-Chip {Cristina Silvano} [1441969101] (Springer - 2010).pdf
185	Low Power VCO Design in CMOS {Marc Tiebout} [9783540243243] (Springer - 2005).pdf
186	Low Voltage Power MOSFETs, Design, Performance and Applications {Jacek Korec} [9781441993199] (Springer - 2011).pdf
187	Low Voltage, Low Power CMOS Current Conveyors {Giuseppe Ferri} [1402074867] (Springer - 2003).pdf
188	Low-Power Design of Nanometer FPGAs, Architecture and EDA {Hassan Hassan} [9780123744388] (Morgan Kaufmann - 2009).pdf
189	Low-Power Design Techniques and CAD Tools for Analog and RF Integrated Circuits {Piet Wambacq} [0792374320] (Springer - 2001).pdf
190	Low-Voltage CMOS Log Companding Analog Design {Francisco Serra-Graells} [140207445X] (Springer - 2003).pdf
191	Low-Voltage CMOS VLSI Circuits {James B. Kuo} [9780471321057] (Wiley-Interscience - 1999).pdf
192	Lsi-Vlsi Testability Design {Frank F. Tsui} [9780070653412] (1987).djvu
193	Magnetic Disk Drive Technology, Heads, Media, Channel, Interfaces, and Integration {Kanu G. Ashar} [9780780310834] (Wiley-IEEE Press - 1996).pdf
194	Managing Power Electronics, VLSI and DSP-Driven Computer Systems {Nazzareno Rossetti} [9780471709596] (Wiley-IEEE Press - 2005).pdf

195	Memory, Microprocessor, and ASIC {Wai-Kai Chen} [9780849317378] (2003).pdf
196	MEMS Materials and Processes Handbook {Reza Ghodssi} [9780387473161] (Springer - 2011).pdf
197	MEMS Vibratory Gyroscopes, Structural Approaches to Improve Robustness {Cenk Acar} [9780387095356] (Springer - 2008).pdf
198	Micro and Nanomanufacturing {Mark J. Jackson} [9780387258744] (Springer - 2006).jpg
199	Microcontroller Based Temperature Monitoring Control {Dogan Ibrahim} [0750655569] (Newnes - 2002).pdf
200	Microelectrofluidic Systems, Modeling and Simulation {Tianhao Zhang} [9780849312762] (CRC Press - 2002).pdf
201	Microelectromechanical Systems and Devices {Nazmul Islam} [9789535103066] (InTeO - 2012).pdf
202	Microelectronic Applications of Chemical Mechanical Planarization {Yuzhuo Li} [9780471719199] (Wiley-Interscience - 2007).pdf
203	Microelectronic Test Structures for CMOS Technology {Manjul Bhushan} [9781441993762] (Springer - 2011).pdf
204	Microelectronics - Systems and Devices {owen bishop} [9780750647236] (2000).pdf
205	Microelectronics 2nd Edition {Jerry C. Whitaker} [9780849333910] (2005).pdf
206	Microelectronics, Microsystems and Nanotechnology By Microsystems, and Nanotechnology Conference on Microelectronics {Xanthi Zianni} [9810247699] (World Scientific Publishing Company - 2002).pdf
207	Microelectronics, Microsystems and Nanotechnology {Microsystems} [9789810247690] (2002).pdf
208	Microprocessor Programming and Applications for Scientists and {R. R. Smardzewski} [9780444424075] (Elsevier Publishing Company - 1984).pdf
209	Microprocessors & Interfacing {Mrs. Deepali A Godse} [9788184311259] (Technical Publications - 2008).pdf

210	Microsystems for Bioelectronics, the Nanomorphie Cell {Victor V Zhirnov} [1437778402] (William Andrew - 2010).pdf
211	Microwave Transistor Amplifiers, Analysis and Design {Guillermo Gonzalez} [9780132543354] (Prentice Hall - 1996).pdf
212	Mikro- und Nanoskopie der Werkstoffe {Erhard Hornbogen} [9783540899457] (Springer - 2009).pdf
213	Mixed Analog-digital VLSI Devices and Technology {Yannis Tsividis} [978-981238111] (World Scientific Publishing Company - 2002).pdf
214	Model and Design of Bipolar and MOS Current-Mode Logic, CML, ECL and SCL Digital Circuits {Massimo Alioto} [1402028784] (Springer - 2005).pdf
215	Modern Dictionary of Electronics, Seventh Edition {Rudolf F. Graf Professional Technical Writer} [9780750698665] (1999).pdf
216	Modern Receiver Front-Ends, Systems, Circuits, and Integration {Joy Laskar} [9780471225911] (Wiley-Interscience - 2004).pdf
217	Modern VLSI Design, IP-Based Design, Fourth Edition {Wayne Wolf} [0137145004] (Prentice - 2008).pdf
218	Mosfet Modeling for Circuit Analysis And Design {Carlos Galup-Montoro} [9812568107] (World Scientific Publishing - 2007).pdf
219	Mosfet Modeling for Circuit Analysis And Design {Marcio C. Schneider} [9789812568106] (2007).pdf
220	Multi-objective Design Space Exploration of Multiprocessor SoC Architectures, The MULTICUBE Approach {Cristina Silvano} [9781441988362] (Springer - 2011).pdf
221	Multi-voltage CMOS Circuit Design {Volkan Kursun} [0470010231] (John Wiley & Sons Ltd - 2006).pdf
222	Multi-Wafer Rotating MEMS Machines, Turbines, Generators, and Engines {Jeffrey Lang} [0387777466] (Springer - 2009).pdf
223	Multicore Processors and Systems {Stephen W. Keckler} [9781441902627] (Springer - 2009).pdf
224	Multimedia Multiprocessor Systems, Analysis, Design and Management {Akash Kumar} [9789400700826] (Springer - 2010).pdf

225	Multisensor Instrumentation 6 Design, Defined Accuracy Computer Integrated Measurement Systems {Patrick H. Garrett} [9780471205067] (Wiley-Interscience - 2002).pdf
226	Nano and Molecular Electronics Handbook {Sergey Edward Lyshevski} [9780849385285] (2007).pdf
227	Nano-Bio- Electronic, Photonic and MEMS Packaging {C.P. Wong} [9781441900395] (2010).pdf
228	Nano-Electronic Devices, Semiclassical and Quantum Transport Modeling {Dragica Vasileska} [9781441988393] (Springer - 2011).pdf
229	Nanoscale Interface for Organic Electronics {Mitsumasa Iwamoto} [9789814322485] (2010).pdf
230	Nanoscale Science and Technology {Robert Kelsall} [0470850868] (Wiley - 2005).pdf
231	Nanoscale Transistors, Device Physics, Modeling and Simulation {Mark Lundstrom} [9780387280028] (Springer - 2005).pdf
232	Nanotechnological Basis for Advanced Sensors {Johann Peter Reithmaier} [9789400709027] (Springer - 2011).pdf
233	Nanotechnology for Electronic Materials and Devices {Anatoli Korkin} [9780387233499] (Springer - 2006).pdf
234	Nanotechnology for Microelectronics and Optoelectronics {Jose Martinez-Duart} [9780080445533] (2006).pdf
235	Nanotechnology for Photovoltaics {Loucas Tsakalacos} [9781420076745] (2010).pdf
236	Nanotechnology, Global Strategies, Industry Trends and Applications {Jurgen Schulte} [9780470854006] (Wiley - 2005).pdf
237	Nanotubes and Nanowires {Peter John Burke} [1397898127043531] (World Scientific Publishing Co. - 2007).pdf
238	Nanowires {Paola Prete} [9789537619794] (InTech - 2010).pdf
239	Network-on-Chip Architectures, A Holistic Design Exploration {Chrysostomos Nicopoulos} [9789048130306] (Springer - 2009).pdf

240	Networks on Chip {Axel Jantsch} [9781402073922] (Springer - 2003).pdf
241	Newnes Dictionary of Electronics {S W Amos} [9780750656429] (2002).pdf
242	Nonlinear Transistor Model Parameter Extraction Techniques {Matthias Rudolph} [9780521762106] (2011).pdf
243	On-chip High-Voltage Generator Design {Toru Tanzawa} [9781461438489] (2012).pdf
244	On-Chip Instrumentation, Design and Debug for Systems on Chip {Neal Stollon} [1441975624] (Springer - 2010).pdf
245	Op Amp Applications Handbook {Walt Jung} [0750678445] (2004).pdf
246	Op Amps for Everyone, Third Edition {Bruce Carter} [1856175057] (Newnes - 2009).pdf
247	Op Amps, Design, Application, and Troubleshooting, Second Edition {David Terrell} [9780750697026] (Newnes - 1996).pdf
248	Op-Amps and Linear Integrated Circuits, Lab Solutions Manual {Gayakwad} [9780130228116] (US Imports & PHIPes - 1999).pdf
249	Operation and Modeling of the MOS Transistor {Yannis Tsividis} [9780195170153] (2010).pdf
250	Optimal Production Planning for PCB Assembly {William Ho} [9781846284991] (Springer - 2006).pdf
251	Organic Field-Effect Transistors {Zhenan Bao} [9780849380808] (2007).pdf
252	Parametric Analog Signal Amplification Applied to Nanoscale CMOS Technologies {Joao P. Oliveira} [9781461416708] (2012).pdf
253	Parasitic-Aware Optimization of CMOS RF Circuits {David J. Allstot} [9781402073991] (Springer - 2003).pdf
254	Photodetectors {Sanka Gateva} [9535103585] (2012).pdf

255	Physical Architecture of VLSI Systems {Robert J. Hannermann} [0471532991] (1994).pdf
256	PIC in Practice, Second Edition, A Project-based Approach {David W Smith} [9780750668262] (2006).pdf
257	PIC Microcontrollers, 50 Projects for Beginners & Experts {BERT VAN DAM} [9780905705705] (PUBLITRONIC ELEKTOR - 2008).pdf
258	Power Distribution Networks with On-Chip Decoupling Capacitors {Mikhail Popovich} [9780387716008] (Springer - 2007).pdf
259	Power Management of Digital Circuits in Deep Sub-Micron CMOS Technologies {Stephan Henzler} [9781402050800] (2006).pdf
260	Power MOSFETs, Theory and Applications {Duncan A. Grant} [9780471828679] (Wiley-Interscience - 1989).pdf
261	Powering Autonomous Sensors, An Integral Approach with Focus on Solar and RF Energy Harvesting {Maria Teresa Penella-Lopez} [9789400715721] (2011).pdf
262	Powering Autonomous Sensors, An Integral Approach with Focus on Solar and RF Energy Harvesting {Maria Teresa Penella-Lopez} [9789400715721] (Springer - 2011).pdf
263	Practical Analog Design Techniques {Walt Kester} [0916550168] (Analog Devices Inc - 1995).pdf
264	Practical Electronics Handbook, Sixth Edition {Ian Sinclair} [9780750680714] (Newnes - 2007).pdf
265	Practical Problems in VLSI Physical Design Automation {Sung Kyu Lim} [1402066260] (Springer - 2008).pdf
266	Principles of CMOS VLSI Design, A Systems Perspective {N. Weste} [9780201082227] (Addison Wesley Longman Publishing Co - 1985).pdf
267	Principles of Transistor Circuits, Ninth Edition {\$ W Amos} [9780750644273] (2000).pdf
268	Principles of Verifiable RTL Design Second Edition - A Functional Coding Style Supporting Verification Processes in Verilog {Lionel Bening} [9780792373681] (Springer - 2001).pdf
269	Process Variations and Probabilistic Integrated Circuit Design {Manfred Dietrich} [9781441966209] (2011).pdf

270	Processor Design, System-On-Chip Computing for ASICs and FPGAs {Jari Nurmi} [9781402055294] (Springer - 2007).pdf
271	Programmable Logic Controllers {Frank Petruzella} [9780073510880] (Career Education - 2010).pdf
272	Progress in Nano-Electro-Optics VII, Chemical, Biological, and Nanophotonic Technologies for Nano-Optical Devices and Systems {Motoichi Ohtsu} [9783642039508] (Springer - 2009).pdf
273	Radiation Effects And Soft Errors In Integrated Circuits And Electronic Devices {Daniel M. Fleetwood} [9812389407] (World Scientific Publishing Company - 2004).pdf
274	Radio Frequency Integrated Circuit Design, 2nd edition {John W. M. Rogers} [9781607839798] (Artech House - 2010).pdf
275	Radio Frequency Transistors, Second Edition, Principles and Practical Applications {Norman Dye} [9780750672818] (2001).pdf
276	Radio Propagation and Adaptive Antennas for Wireless Communication Links, Terrestrial, Atmospheric and Ionospheric {Nathan Blaunstein} [9780471251217] (Wiley-Interscience - 2006).pdf
277	Rapid System Prototyping with FPGAs, Accelerating the design process {RC Cofer} [9780750678667] (2005).pdf
278	Reliability and Risk Evaluation of Wind Integrated Power Systems {Roy Billinton} [9788132209867] (2013).pdf
279	Research in Interactive Design , Virtual, Interactive and Integrated Product Design and Manufacturing for Industrial Innovation {Jean-Pierre Nadeau} [9782817801681] (Springer - 2010).pdf
280	Reuse Methodology Manual for System-on-a-Chip Designs {Michael Keating} [1402071418] (Springer - 2002).pdf
281	Reverse Osmosis, Design, Processes, and Applications for Engineers {Jane Kucera} [0470618434] (Wiley-Scrivener - 2010).pdf
282	RF and Microwave Microelectronics Packaging {Ken Kuang} [9781441909831] (Springer - 2009).pdf
283	RF CMOS Power Amplifiers, Theory, Design and Implementation {Mona M. Hella} [9780792376286] (Springer - 2001).pdf
284	RF MEMS Switches and Integrated Switching Circuits {Ai-Qun Liu} [9780387462615] (Springer - 2010).pdf

285	RF Microelectronics {Behzad Razavi} [9780137134731] (Prentice Hall - 2011).pdf
286	RF Microelectronics {Behzad Razavi} [9780138875718] (Prentice Hall PTR - 1997).pdf
287	RF Microelectronics, 2nd edition {Behzad Razavi} [9780132839419] (2011).pdf
288	RFIC and MMIC Design and Technology {I. D. Robertson} [9780852967867] (The Institution of Engineering and Technology - 2001).pdf
289	RFID and Sensor Networks, Architectures, Protocols, Security, and Integrations {Yan Zhang} [9781420077773] (CRC - 2009).pdf
290	RFID at Ultra and Super High Frequencies, Theory and application {Dominique Paret} [9780470034149] (2010).pdf
291	RFID Handbook, Fundamentals and Applications in Contactless Smart Cards, Radio Frequency Identification and Near-Field Communication, Third Edition {Dr Klaus Finkenzeller} [9780470695067] (Wiley - 2010).pdf
292	RFID Security and Privacy, Concepts, Protocols, and Architectures {Dirk Henrici} [9783540790754] (Springer - 2008).pdf
293	RFID Systems, Research Trends and Challenges {Miodrag Bolic} [9780470746028] (2010).pdf
294	RFID Technology and Applications {Stephen B. Miles} [9780521880930] (Cambridge University Press - 2008).pdf
295	RTL Hardware Design Using VHDL, Coding for Efficiency, Portability, and Scalability {Pong P. Chu} [9780471720928] (Wiley-IEEE Press - 2006).pdf
296	Secure Integrated Circuits and Systems {Ingrid M.R. Verbauwhede} [9780387718279] (Springer - 2010).pdf
297	Sensors, Nanoscience, Biomedical Engineering, and Instruments, Sensors Nanoscience Biomedical Engineering {Richard C. Dorf} [9780849373466] (CRC Press - 2006).pdf
298	SiGe and Si Strained-Layer Epitaxy for Silicon Heterostructure Devices {John D. Cressler} [9781420066852] (CRC Press - 2007).pdf
299	Signal Integrity - Simplified {Eric Bogatin} [9780130669469] (Prentice Hall - 2003).chm

300	Signal Integrity and Radiated Emission of High-Speed Digital Systems {Spartaco Caniggia} [9780470511664] (Wiley - 2008).pdf
301	Silicon Devices and Process Integration, Deep Submicron and Nano-Scale Technologies {Badih El-Kareh} [9780387367989] (Springer - 2009).pdf
302	Silicon nanoelectronics {Shunri Oda} [0824726332] (Taylor & Francis - 2006).pdf
303	Silicon Processing for the VLSI Era, Vol. 4, Deep-Submicron Process Technology {Stanley Wolf} [9780961672171] (2002).pdf
304	Silicon-Germanium Nanostructures, Production, Properties and Applications in Electronics {Yasuhiro Shiraki} [9781845696894] (Woodhead Publishing - 2011).pdf
305	solution manual 8051 microcontrollers {Scott MacKenzie} [9780137800087] (Prentice Hall - 2007).pdf
306	solution manual Microprocessors and Interfacing {Douglas V Hall} [] (Mc Graw Hill - 1992).pdf
307	Solution Manual PIC Microcontroller And Embedded Systems , Using Assembly And C For PIC 18 {Muhammad Ali Mazidi} [9788131716755] (pearson - 2009).pdf
308	Springer Handbook of Nanotechnology {Bharat Bhushan} [354029855X] (Springer - 2006).pdf
309	Spychips, How Major Corporations and Government Plan to Track Your Every Move with RFID {Katherine Albrecht} [9781595550200] (Thomas Nelson - 2005).DJVU
310	Technology Computer Aided Design for Si, SiGe and GaAs Integrated Circuits {C.K. Maiti} [0863417434] (IET - 2007).pdf
311	The Design of CMOS Radio-Frequency Integrated Circuits {Thomas H. Lee} [9780521639224] (Cambridge University Press - 1998).pdf
312	The Design of CMOS Radio-Frequency Integrated Circuits, Second Edition {Thomas H. Lee} [9780521835398] (Cambridge University Press - 2003).pdf
313	The Electric Power Engineering Handbook {Leonard L. Grigsby} [9780849385780] (2000).pdf
314	The Electrical Engineering Handbook {Richard C. Dorf} [9780849321771] (1999).pdf

315	The Electrical Engineering Handbook, Second Edition {Richard C. Dorf} [9780849385742] (CRC Press - 1997).pdf
316	The Electrical Engineering Handbook, Second Edition {Richard C. Dori} [9780849322747] (CRC Press - 2006).pdf
317	The Electronics Handbook, Second Edition {Jerry C. Whitaker} [9780849318894] (CRC Press - 2005).pdf
318	The Essential PIC18 Microcontroller {Sid Katzen} [9781849962285] (Springer - 2010).pdf
319	The Insulated Gate Bipolar Transistor IGBT, Theory and Design {Vinod Kumar Khanna} [978-047123845] (WileyBlackwell - 2003).pdf
320	The Mould Design Guide {Peter Jones} [1847350887] (Smithers Rapra Press - 2009).pdf
321	The Mould Design Guide {Peter Jones} [9781847350886] (Smithers Rapra Press - 2009).pdf
322	The Quintessential PIC Microcontroller {Sid Katzen} [9781852339425] (Springer - 2005).pdf
323	The RF in RFID, Passive UHF RFID in Practice {Daniel Mark Dobkin} [9780750682091] (Newnes - 2007).pdf
324	The Science and Engineering of Microelectronic Fabrication {Stephen A. Campbell} [0195136055] (Oxford University Press - 2001).pdf
325	The Simple Art of SoC Design, Closing the Gap between RTL and ESL {Michael Keating Synopsys Fellow} [9781441985859] (Springer - 2011).pdf
326	The SPICE Book {Andrei Vladimirescu} [0471609269] (Wiley - 1993).pdf
327	The System Designer's Guide to VHDL-AMS, Analog, Mixed-Signal, and Mixed-Technology Modeling {Peter J. Ashenden} [9781558607491] (Morgan Kaufmann - 2002).pdf
328	The Verilog Golden Reference Guide {Doulos} [9780953728046] (Doulos - 2003).pdf
329	The VLSI Handbook, Second Edition {Wai-Kai Chen} [084934199X] (CRC - 2006).pdf

330	Theoretical Foundations of VLSI Design {K. McEvoy} [9780521545655] (2003).djvu
331	Thermal and Power Management of Integrated Circuits {Arman Vassighi} [0387257624] (Springer - 2006).pdf
332	Transient Signals on Transmission Lines, An Introduction to Non-Ideal Effects and Signal Integrity Issues in Electrical Systems {} [9781598298253] (Morgan and Claypool Publishers - 2008).pdf
333	Transient-Induced Latchup in CMOS Integrated Circuits {Ming-Dou Ker} [9780470824078] (2009).pdf
334	Transistor Level Modeling for Analog-RF IC Design {Wladyslaw Grabinski} [1402045557] (Springer - 2006).pdf
335	Transistor Level Modeling for Analog-RF IC Design {Wladyslaw Grabinski} [9781402045554] (2006).pdf
336	Trusted Platform Module Basics, Using TPM in Embedded Systems {Steven L. Kinney} [9780750679602] (Newnes - 2006).pdf
337	Ultra High-Speed CMOS Circuits, Beyond 100 GHz {Sam Gharavi} [9781461403043] (Springer - 2011).pdf
338	Ultra Low-Power Integrated Circuit Design for Wireless Neural Interfaces {Jeremy Holleman} [9781441967268] (Springer - 2010).pdf
339	Ultra-Low Voltage Nano-Scale Memories {Kiyoo Itoh} [9780387333984] (Springer - 2007).pdf
340	Understanding Fabless IC Technology {George S. Hurtarte} [9780750679442] (Newnes - 2007).pdf
341	Understanding Microelectronics, A Top-Down Approach {Franco Maloberti} [9780470745557] (2011).pdf
342	Understanding Modern Transistors and Diodes {David L. Pulfrey} [9780521514606] (2010).pdf
343	Valve and Transistor Audio Amplifiers {John Linsley Hood} [9780750633567] (1998).pdf
344	Variation-Aware Design of Custom Integrated Circuits, A Hands-on Field Guide {Trent McConaghy} [9781461422686] (2012).pdf

345	Verilog Digital System Design {Zainalabedin Navabi} [9780070471641] (McGraw-Hill Professional Publishing - 1999).pdf
346	VHDL Coding and Logic Synthesis with Synopsys {Weng Fook Lee} [9780124406513] (Academic Press - 2000).pdf
347	VHDL Made Easy! {David Pellerin} [9780136507635] (Prentice Hall PTR - 1996).pdf
348	VHDL, A logic synthesis approach {D. Naylor} [9780412616501] (Springer - 1997).pdf
349	VHDL, Analysis and Modeling of Digital Systems {Zainalabedin Navabi} [0070464790] (McGraw-Hill Professional - 1997).pdf
350	VLSI Circuit Design Methodology Demystified, A Conceptual Taxonomy {Liming Xiu} [9780470127421] (2007).pdf
351	VLSI Custom Microelectronics, Digital, Analog, and Mixed-Signal {S. L. Hurst} [0824702204] (CRC Press - 1998).pdf
352	VLSI Design for Video Coding, H.264-AVC Encoding from Standard Specification to Chip {Youn-Long Steve Lin} [9781441909589] (Springer - 2010).pdf
353	VLSI Design Techniques for Analog and Digital Circuits {R} [9780070232532] (McGraw-Hill Companies - 1989).djvu
354	VLSI Design {Esteban Tlelo-Cuautle} [9789533078847] (InTech - 2012).pdf
355	VLSI Design, A Practical Guide for FPGA and ASIC Implementations {Vikram Arkalgud Ch} [9781461411192] (2011).pdf
356	VLSI Design, A Practical Guide for FPGA and ASIC Implementations {Vikram Arkalgud Ch} [9781461411192] (Springer - 2011).pdf
357	VLSI for Wireless Communication, 2nd edition {Bosco Leung} [9781461409854] (Springer - 2011).pdf
358	VLSI Physical Design, From Graph Partitioning to Timing Closure {} [9789048195909] (2011).pdf
359	VLSI Technology {Wai-Kai Chen} [9780849317385] (CRC Press - 2003).pdf

360	VLSI {Zhongfeng Wang} [9789533070490] (InTech - 2010).pdf
361	Voltage Regulators for Next Generation Microprocessors {Toni Lopez} [9781441975591] (2010).pdf
362	Wind Power Integration, Connection and system operational aspects {} [0863414494] (IET - 2007).pdf
363	Wireless CMOS Frequency Synthesizer Design {J. Craninckx} [0792381386] (Springer - 1998).pdf