

Electronic System Level Design

[DOWNLOAD HERE](#)

Part I System Design Representation. - 1 Electronic System Level Design; L.Santos, S.Rigo, R.Azevedo, G.Araujo. - 2 Open-Source Languages; S.Rigo, L.Santos, R.Azevedo, G.Araujo. - 3 Transaction Level Modeling; S.Rigo, B.Albertini, R.Azevedo.- Part II Open-Source Models and Tools. - 4 ArchC Model Design Handbook; R.Azevedo, S.Rigo. - 5 Building Platform Models with SystemC; R.Azevedo, S.Rigo, B.Albertini. - 6 Retargetable Binary Tools; A.Baldassin, P.Centoducatte, L.Santos.- Part III Advanced Topics. - 7 Debugging SystemC Platform Models; B.Albertini, S.Rigo, G.Araujo. - 8 SystemC-based Power Evaluation with PowerSC; F.Klein, R.Azevedo, L.Santos, G.Araujo. EAN/ISBN : 9781402099403
Publisher(s): Springer, Berlin, Springer Science & Business Media Discussed keywords: ESL (Electronic System Level Design), Multiprocessor, System-on-Chip (SoC), SystemC Format: ePub/PDF Author(s): Rigo, Sandro - Azevedo, Rodolfo - Santos, Luiz

[DOWNLOAD HERE](#)

Similar manuals:

[Electronic System Level Design](#)

[Quality-Driven SystemC Design](#)

[SystemC Kernel Extensions For Heterogeneous System Modeling](#)

[MP3 Systemchick - Forces Against Nature](#)

[MP3 Systemchick - Accept Reject](#)