

Preface

Computational intelligence has been an astounding success in the engineering domain, particularly in electronic design. Over the past two decades, improved techniques have raised the productivity of designers to a remarkable degree. Indeed, in the areas of digital, analog, radio-frequency, and mixed-signal engineering, there is a focused effort on trying to automate all levels of the design flow of electronic circuits, a field where it was long assumed that progress demanded a skilled designer's expertise. Thus, new computational-based modeling, synthesis and design methodologies, and applications of optimization algorithms have been proposed for assisting the designer's task.

This book offers the reader a collection of recent advances in computational intelligence—algorithms, design methodologies, and synthesis techniques—applied to the design of integrated circuits and systems. It highlights new biasing and sizing approaches and optimization techniques and their application to the design of high-performance digital, VLSI, radio-frequency, and mixed-signal circuits and systems.

As editors we invited experts from related design disciplines to contribute overviews of their particular fields, and we grouped these into the following:

- Volume 1, *Computational Intelligence in Analog and Mixed-Signal (AMS) and Radio-Frequency (RF) Circuit Design*, contains 17 chapters, divided into two parts: Analog and Mixed-Signal Applications (Chaps. 1–8); and Radio-Frequency Design (Chaps. 9–17).
- Volume 2, *Computational Intelligence in Digital and Network Designs and Applications*, contains 12 chapters, divided into three parts: Digital Circuit Design (Chaps. 1–6); Network Optimization (Chaps. 7–8); and Applications (Chaps. 9–12).

Here we present detailed descriptions of the chapters in both volumes.

Volume 1—Computational Intelligence in Analog and Mixed-Signal (AMS) and Radio-Frequency (RF) Circuit Design

Part I—Analog and Mixed-Signal Applications

Chapter 1, “I-Flows: A Novel Approach to Computational Intelligence for Analog Circuit Design Automation Through Symbolic Data Mining and Knowledge-Intensive Reasoning,” was written by Fanshu Jiao, Sergio Montano, Cristian Ferent, and Alex Doboli. It presents an overview of the authors’ ongoing work toward devising a new approach to analog circuit synthesis. The approach computationally implements some of the facets of knowledge-intensive reasoning that humans perform when tackling new design problems. This is achieved through a synthesis flow that mimics reasoning using a domain-specific knowledge structure with two components: an associative part and a causal reasoning part. The associative part groups known circuit schematics into abstractions based on the similarities and differences of their structural features. The causal reasoning component includes the starting ideas as well as the design sequences that create the existing circuits.

Chapter 2, “Automatic Synthesis of Analog Integrated Circuits Including Efficient Yield Optimization,” was written by Lucas C. Severo, Fabio N. Kepler, and Alessandro G. Girardi. Here the authors show the main aspects and implications of automatic sizing, including yield. Different strategies for accelerating performance estimation and design space search are addressed. The analog sizing problem is converted into a nonlinear optimization problem, and the design space is explored using metaheuristics based on genetic algorithms. Circuit performance is estimated by electrical simulations and the generated optimal solution includes yield prediction as a design constraint. The method was applied for the automatic design of a 12-free-variables two-stage amplifier. The resulting sized circuit presented 100 % yield within a 99 % confidence interval, while achieving all the performance specifications in a reasonable processing time. The authors implemented an efficient yield-oriented sizing tool which generates robust solutions, thus increasing the number of first-time-right analog integrated circuit designs.

Chapter 3, “Application of Computational Intelligence Techniques to Maximize Unpredictability in Multiscroll Chaotic Oscillators,” was written by Victor Hugo Carbajal-Gómez, Esteban Tlelo-Cuautle, and Francisco V. Fernández. It applies and compares three computational intelligence algorithms—the genetic algorithm (GA), differential evolution (DE), and particle swarm optimization (PSO)—to maximize the positive Lyapunov exponent in a multiscroll chaotic oscillator based on a saturated nonlinear function series based on the modification of the standard settings of the coefficient values of the mathematical description, and taking into account the correct distribution of the scrolls drawing the phase-space diagram. The experimental results show that the DE and PSO algorithms help to maximize the positive Lyapunov exponent of truncated coefficients over the continuous spaces.

Chapter 4, “Optimization and Cosimulation of an Implantable Telemetric System by Linking System Models to Nonlinear Circuits,” was written by Yao Li, Hao Zou, Yasser Moursy, Ramy Iskander, Robert Sobot, and Marie-Minerve Lou  rat. It presents a platform for modeling, design, optimization, and cosimulation of mixed-signal systems using the SystemC-AMS standard. The platform is based on a bottom-up design and top-down simulation methodologies. In the bottom-up design methodology, an optimizer is inserted to perform a knowledge-aware optimization loop. During the process, a Peano trajectory is applied for global exploration and the Nelder–Mead Simplex optimization method is applied for local refinement. The authors introduce an interface between system-level models and their circuit-level realizations in the proposed platform. Moreover, a transient simulation scheme is proposed to simulate nonlinear dynamic behavior of complete mixed signal systems. The platform is used to design and verify a low-power CMOS voltage regulator for an implantable telemetry system.

Chapter 5, “Framework for Formally Verifying Analog and Mixed Signal Designs,” was written by Mohamed H. Zaki, Osman Hasan, Sof   ne Tahar, and Ghiath Al-Samm  ne. It proposes a complementary formal-based solution to the verification of analog and mixed-signal (AMS) designs. The authors use symbolic computation to model and verify AMS designs through the application of induction-based model checking. They also propose the use of higher-order-logic theorem proving to formally verify continuous models of analog circuits. To test and validate the proposed approaches they developed prototype implementations in Mathematica and HOL and target analog and mixed-signal systems such as delta sigma modulators.

Chapter 6, “Automatic Layout Optimizations for Integrated MOSFET Power Stages,” was written by David Guilherme, Jorge Guilherme, and Nuno Horta. It presents a design automation approach that generates automatically error free, area and parasitic optimized layout views of output power stages consisting of multiple power MOSFETs. The tool combines a multitude of constraints associated with DRC, DFM, ESD rules, current density limits, heat distribution, and placement. It uses several optimization steps based on evolutionary computation techniques that precede a bottom-up layout construction of each power MOSFET, its optimization for area and parasitic minimization, and its optimal placement within the output stage power topology network.

Chapter 7, “Optimizing Model Precision in High Temperatures for Efficient Analog and Mixed-Signal Circuit Design Using Modern Behavioral Modeling Techniques: an Industrial Case Study,” was written by Sahbi Baccar, Timoth   e Levi, Dominique Dallet, and Fran   ois Barbara. It deals with the description of a modeling methodology dedicated to simulation of AMS circuits in high temperatures (HT). A behavioral model of an op-amp is developed using VHDL-AMS in order to remedy the inaccuracy of the SPICE model. The precision of the model simulation in HT was improved thanks to the VHDL-AMS model. Almost all known op-amp parameters were inserted into the model which was developed manually. The future work can automate the generation of such a behavioral model to describe the interdependency between different parameters. This is possible by

using modern computational intelligence techniques, such as genetic algorithms, or other techniques such as Petri nets or model order reduction.

Chapter 8, “Nonlinearities Behavioral Modeling and Analysis of Pipelined ADC Building Blocks,” was written by Carlos Silva, Philippe Ayzac, Nuno Horta, and Jorge Guilherme. It presents a high-speed simulation tool for the design and analysis of pipelined analog-to-digital converters implemented using the Python programming language. The development of an ADC simulator requires behavior modeling of the basic building blocks and their possible interconnections to form the final converter. This chapter presents a Pipeline ADC simulator tool which allows topology selection and digital calibration of the frontend blocks. Several block nonlinearities are included in the simulation, such as thermal noise, capacitor mismatch, gain and offset errors, parasitic capacitances, settling errors, and other error sources.

Part II—Radio-Frequency Design

Chapter 9, “SMAS: A Generalized and Efficient Framework for Computationally Expensive Electronic Design Optimization Problems,” was written by Bo Liu, Francisco V. Fernández, Georges Gielen, Ammar Karkar, Alex Yakovlev, and Vic Grout. Many electronic design automation (EDA) problems encounter computationally expensive simulations, making simulation-based optimization impractical for many popular synthesis methods. Not only are they computationally expensive, but some EDA problems also have dozens of design variables, tight constraints, and discrete landscapes. Few available computational intelligence methods can solve them effectively and efficiently. This chapter introduces a surrogate model-aware evolutionary search (SMAS) framework, which is able to use much fewer expensive exact evaluations with comparable or better solution quality. SMAS-based methods for mm-wave integrated circuit synthesis and network-on-chip parameter design optimization are proposed, and are tested on several practical problems. Experimental results show that the developed EDA methods can obtain highly optimized designs within practical time limitations.

Chapter 10, “Computational Intelligence Techniques for Determining Optimal Performance Tradeoffs for RF Inductors,” was written by Elisenda Roca, Rafael Castro-López, Francisco V. Fernández, Reinier González-Echevarría, Javier Sieiro, Neus Vidal, and José M. López-Villegas. The automatic synthesis of integrated inductors for radio-frequency (RF) integrated circuits is one of the most challenging problems that RF designers have to face. In this chapter, computational intelligence techniques are applied to automatically obtain the optimal performance tradeoffs of integrated inductors. A methodology is presented that combines a multiobjective evolutionary algorithm with electromagnetic simulation to get highly accurate results. A set of sized inductors is obtained showing the best performance tradeoffs

for a given technology. The methodology is illustrated with a complete set of examples where different inductor tradeoffs are obtained.

Chapter 11, “RF IC Performance Optimization by Synthesizing Optimum Inductors,” was written by Mladen Božanić and Saurabh Sinha. It reviews inductor theory and describes various integrated inductor options. It also explains why integrated planar spiral inductors are so useful when it comes to integrated RF circuits. Furthermore, the chapter discusses the theory of spiral inductor design, inductor modeling, and how this theory can be used in inductor synthesis. In the central part of the chapter the authors present a methodology for synthesis of planar spiral inductors, where numerous geometries are searched through in order to fit various initial conditions.

Chapter 12, “Optimization of RF On-Chip Inductors Using Genetic Algorithms,” was written by Eman Omar Farhat, Kristian Zarb Adami, Owen Casha, and John Abela. It discusses the optimization of the geometry of RF on-chip inductors by means of a genetic algorithm in order to achieve adequate performance. Necessary background theory together with the modeling of these inductors is included in order to aid the discussion. A set of guidelines for the design of such inductors with a good quality factor in a standard CMOS process is also provided. The optimization process is initialized by using a set of empirical formulae in order to estimate the physical parameters of the required structure as constrained by the technology. Then automated design optimization is executed to further improve its performance by means of dedicated software packages. The authors explain how to use state-of-the-art computer-aided design tools in the optimization process and how to efficiently simulate the inductor performance using electromagnetic simulators.

Chapter 13, “Automated System-Level Design for Reliability: RF Front-End Application,” was written by Pietro Maris Ferreira, Jack Ou, Christophe Gaquière, and Philippe Benabes. Reliability is an important issue for circuits in critical applications such as military, aerospace, energy, and biomedical engineering. With the rise in the failure rate in nanometer CMOS, reliability has become critical in recent years. Existing design methodologies consider classical criteria such as area, speed, and power consumption. They are often implemented using postsynthesis reliability analysis and simulation tools. This chapter proposes an automated system design for reliability methodology. While accounting for a circuit’s reliability in the early design stages, the proposed methodology is capable of identifying an RF front-end optimal design considering reliability as a criterion.

Chapter 14, “The Backtracking Search for the Optimal Design of Low-Noise Amplifiers,” was written by Amel Garbaya, Mouna Kotti, Mourad Fakhfakh, and Patrick Siarry. The backtracking search algorithm (BSA) was recently developed. It is an evolutionary algorithm for real-valued optimization problems. The main feature of BSA vis-à-vis other known evolutionary algorithms is that it has a single control parameter. It has also been shown that it has better convergence behavior. In this chapter, the authors deal with the application of BSA to the optimal design of

RF circuits, namely low-noise amplifiers. BSA performance, viz., robustness and speed, are checked against the widely used particle swarm optimization technique, and other published approaches. ADS simulation results are given to show the viability of the obtained results.

Chapter 15, “Design of Telecommunications Receivers Using Computational Intelligence Techniques,” was written by Laura-Nicoleta Ivanciu and Gabriel Oltean. It proposes system-, block- and circuit-level design procedures that use computational intelligence techniques, taking into consideration the specifications for telecommunications receivers. The design process starts with selecting the proper architecture (topology) of the system, using a fuzzy expert solution. Next, at the block level, the issue of distributing the parameters across the blocks is solved using a hybrid fuzzy-genetic algorithms approach. Finally, multiobjective optimization using genetic algorithms is employed in the circuit-level design. The proposed methods were tested under specific conditions and have proved to be robust and trustworthy.

Chapter 16, “Enhancing Automation in RF Design Using Hardware Abstraction,” was written by Sabeur Lafi, Ammar Kouki and Jean Belzile. It presents advances in automating RF design through the adoption of a framework that tackles primarily the issues of automation, complexity reduction, and design collaboration. The proposed framework consists of a design cycle along with a comprehensive RF hardware abstraction strategy. Being a model-centric framework, it captures each RF system using an appropriate model that corresponds to a given abstraction level and expresses a given design perspective. It also defines a set of mechanisms for the transition between the models defined at different abstraction levels which contributes to the automation of design stages. The combination of an intensive modeling activity and a clear hardware abstraction strategy through a flexible design cycle introduces intelligence, enabling higher design automation and agility.

Chapter 17, “Optimization Methodology Based on IC Parameter for the Design of Radio-Frequency Circuits in CMOS Technology,” was written by Abdellah Idrissi Ouali, Ahmed El Oualkadi, Mohamed Moussaoui, and Yassin Laaziz. It presents a computational methodology for the design optimization of ultra-low-power CMOS radio-frequency front-end blocks. The methodology allows us to explore MOS transistors in all regions of inversion. The power level is set as an input parameter before we begin the computational process involving other aspects of the design performance. The approach consists of tradeoffs between power consumption and other radio-frequency performance parameters. This can help designers to seek quickly and accurately the initial sizing of the radio-frequency building blocks while maintaining low levels of power consumption. A design example shows that the best tradeoffs between the most important low-power radio-frequency performances occur in the moderate inversion region.

Volume 2—Computational Intelligence in Digital and Network Designs and Applications

Part I—Digital Design

Chapter 1, “Sizing Digital Circuits Using Convex Optimization Techniques,” was written by Logan Rakai and Amin Farshidi. It collects recent advances in using convex optimization techniques to perform sizing of digital circuits. Convex optimization techniques provide an undeniably attractive promise: The attained solution is the best available. In order to use convex optimization techniques, the target optimization problem must be modeled using convex functions. The gate sizing problem has been modeled in different ways to enable the use of convex optimization techniques, such as linear programming and geometric programming. Statistical and robust sizing methods are included to reflect the importance of optimization techniques that are aware of variations. Applications of multiobjective optimization techniques that aid designers in evaluating the tradeoffs are described.

Chapter 2, “A Fabric Component Based Approach to the Architecture and Design Automation of High-Performance Integer Arithmetic Circuits on FPGA,” was written by Ayan Palchoudhuri and Rajat Subhra Chakraborty. FPGA-specific primitive instantiation is an efficient approach for design optimization to effectively utilize the native hardware primitives as building blocks. Placement steps also need to be constrained and controlled to improve the circuit critical path delay. Here, the authors present optimized implementations of certain arithmetic circuits and pseudorandom sequence generator circuits to indicate the superior performance scalability achieved using the proposed design methodology in comparison to circuits of identical functionality realized using other existing FPGA CAD tools or design methodologies. The Hardware Description Language specifications as well as the placement constraints can be automatically generated. A GUI-based CAD tool has been developed that is integrated with the Xilinx Integrated Software Environment for design automation of circuits from user specifications.

Chapter 3, “Design Intelligence for Interconnection Realization in Power-Managed SoCs,” was written by Houman Zarrabi, A.J. Al-Khalili, and Yvon Savaria. Here various intelligent techniques for modeling, design, automation, and management of on-chip interconnections in power-managed SoCs are described, including techniques that take into account various technological parameters such as crosstalk. Such intelligent techniques guarantee that the integrated interconnections, used in power-managed SoCs, are well-designed, energy-optimal, and meet the performance objectives in all the SoC operating states.

Chapter 4, “Introduction to Optimization Under Uncertainty Techniques for High-Performance Multicore Embedded Systems Compilation,” was written by Oana Stan and Renaud Sirdey. The compilation process design for massively parallel multicore embedded architectures requires solving a number of difficult optimization problems, nowadays solved mainly using deterministic approaches. However, one of the main characteristics of these systems is the presence of

uncertain data, such as the execution times of the tasks. The authors consider that embedded systems design is one of the major domains for which applying optimization under uncertainty is legitimate and highly beneficial. This chapter introduces the most suitable techniques from the field of optimization under uncertainty for the design of compilation chains and for the resolution of associated optimization problems.

Chapter 5, “Digital IIR Filter Design with Fix-Point Representation Using Effective Evolutionary Local Search Enhanced Differential Evolution,” was written by Yu Wang, Weishan Dong, Junchi Yan, Li Li, Chunhua Tian, Chao Zhang, Zhihu Wang, and Chunyang Ma. Previously, the parameters of digital IIR filters were encoded with floating-point representations. It is known that a fixed-point representation can effectively save computational resources and is more convenient for direct realization on hardware. Inherently, compared with floating-point representation, fixed-point representation may make the search space miss much useful gradient information and, therefore, raises new challenges. In this chapter, the universality of DE-based MA is improved by implementing more efficient evolutionary algorithms (EAs) as the local search techniques. The performance of the newly designed algorithm is experimentally verified in both function optimization tasks and digital IIR filter design problems.

Chapter 6, “Applying Operations Research to Design for Test Insertion Problems,” was written by Yann Kieffer and Lilia Zaourar. Enhancing electronic circuits with ad hoc testing circuitry—so-called Design for Test (DFT)—is a technique that enables one to thoroughly test circuits after production. But this insertion of new elements itself may sometimes be a challenge, for bad choices could lead to unacceptable degradations of features of the circuit, while good choices may help reduce testing costs and circuit production costs. This chapter demonstrates how methods from operations research—a scientific discipline rooted in both mathematics and computer science, leaning strongly on the formal modeling of optimization issues—help us to address such challenges and build efficient solutions leading to real-world solutions that may be integrated into electronic design software tools.

Part II—Network Design

Chapter 7, “Low-Power NoC Using Optimum Adaptation,” was written by Sayed T. Muhammad, Rabab Ezz-Eldin, Magdy A. El-Moursy, Ali A. El-Moursy, and Amr M. Refaat. Two power-reduction techniques are exploited to design a low-leakage-power NoC switch. First, the adaptive virtual channel (AVC) technique is presented as an efficient way to reduce the active area using a hierarchical multiplexing tree of VC groups. Second, power gating reduces the average leakage power consumption of the switch by controlling the supply power of the VC groups. The traffic-based virtual channel activation (TVA) algorithm is presented to determine traffic load status at the NoC switch ports. The TVA

algorithm optimally utilizes virtual channels by deactivating idle VC groups to guarantee high-leakage-power saving without affecting the NoC throughput.

Chapter 8, “Decoupling Network Optimization by Swarm Intelligence,” was written by Jai Narayan Tripathi and Jayanta Mukherjee. Here the problem of decoupling network optimization is discussed in detail. Swarm intelligence is used for maintaining power integrity in high-speed systems. The optimum number of capacitors and their values are selected to meet the target impedance of the system.

Part III—Applications

Chapter 9, “The Impact of Sensitive Inputs on the Reliability of Nanoscale Circuits,” was written by Usman Khalid, Jahanzeb Anwer, Nor H. Hamid, and Vijanth S. Asirvadam. As CMOS technology scales to nanometer dimensions, its performance and behavior become less predictable. Reliability studies for nanocircuits and systems become important when the circuit’s outputs are affected by its sensitive noisy inputs. In conventional circuits, the impact of the inputs on reliability can be observed by the deterministic input patterns. However, in nanoscale circuits, the inputs behave probabilistically. The Bayesian networks technique is used to compute the reliability of a circuit in conjunction with the Monte Carlo simulations approach which is applied to model the probabilistic inputs and ultimately to determine sensitive inputs and worst-case input combinations.

Chapter 10, “Pin-Count and Wire Length Optimization for Electrowetting-on-Dielectric Chips: A Metaheuristics-Based Routing Algorithm,” was written by Mohamed Ibrahim, Cherif Salama, M. Watheq El-Kharashi, and Ayman Wahba. Electrowetting-on-dielectric chips are gaining momentum as efficient alternatives to conventional biochemical laboratories due to their flexibility and low power consumption. In this chapter, we present a novel two-stage metaheuristic algorithm to optimize electrode interconnect routing for pin-constrained chips. The first stage models channel routing as a travelling salesman problem and solves it using the ant colony optimization algorithm. The second stage provides detailed wire routes over a grid model. The algorithm is benchmarked over a set of real-life chip specifications. On average, comparing our results to previous work, we obtain reductions of approximately 39 % and 35 % on pin count and total wire length, respectively.

Chapter 11, “Quantum Dot Cellular Automata: A Promising Paradigm Beyond Moore,” was written by Kunal Das, Arijit Dey, Dipannita Podder, Mallika De, and Debashis De. The quantum dot cellular automata (QCA) is a promising paradigm to overcome the ever-growing needs in size, power, and speed. In this chapter we explore charge-confined low-power optimum logic circuit design to enhance the computing performance of a novel nanotechnology architecture, the quantum dot cellular automata. We investigate robust and reliable diverse logic circuit design, such as hybrid adders and other binary adder schemes, among them bi-quinary and Johnson–Mobius, in QCA. We also examine zero-garbage lossless online-testable adder design in QCA. Multivalued logic circuit design, with potential advantages

such as greater data storage, fast arithmetic operation, and the ability to solve nonbinary problems, will be important in multivalued computing, especially in the ternary computing paradigm.

Chapter 12, “Smart Videocapsule for Early Diagnosis of Colorectal Cancer: Toward Embedded Image Analysis,” was written by Quentin Angermann, Aymeric Histace, Olivier Romain, Xavier Dray, Andrea Pinna, and Bertrand Granado. Wireless capsule endoscopy (WCE) enables screening of the gastrointestinal tract by a swallowable imaging system. However, contemporary WCE systems have several limitations—battery, low processing capabilities, among others—which often result in low diagnostic yield. In this chapter, after a technical presentation of the components of a standard WCE, the authors discuss the related limitations and introduce a new concept of smart capsule with embedded image processing capabilities based on a boosting approach using textural features. We discuss the feasibility of the hardware integration of the detection–recognition method, also with respect to the most recent FPGA technologies.

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Enjoy reading the book.

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