

OVERVIEW	PUBLISHED	ACCEPTED
BOOKS	2	3
CHAPTERS	8 (7 INVITED)	5
PATENTS	20	
JOURNALS	39 (2 INVITED)	4 (1 INVITED)
CONFERENCES	223 (28 INVITED)	1
TOTAL	305 (38 INVITED, 8 BEST PAPER AWARDS)	
OTHER CONFERENCES	52 (7 INVITED, 1 BEST PAPER AWARD)	
TECHNICAL REPORTS	72	

BOOKS 2

- V. Beiu, and U. Rückert (Eds.): Emerging Brain-Inspired Nano-Architectures
Book in progress (contract signed with World Scientific)
- V. Beiu: VLSI Complexity of Discrete Neural Networks
Book in progress (contract signed with Taylor & Francis)
- V. Beiu, R. Andonie, and R. Dogaru: Fundamental Problems of Neural Networks
Book in progress (contract signed with Technical Printing House)
- B₂ V. Beiu, and S. Harous (Eds.): Innovations
IEEE Press, November 2014 (ISBN 9781479972128) 1–132
<https://doi.org/10.1109/INNOVATIONS.2014.6985768>
- B₁ A. Schmid, S. Goel, W. Wang, V. Beiu, and S. Carrara (Eds.): Nano-Net
Springer, LNICS, October 2009 (ISBN 9783642024276) 1–286
<https://doi.org/10.1007/978-3-642-04850-0>
- ... V. Beiu: Neural Networks Using Threshold Gates
A Complexity Analysis of Their Area- and Time-Efficient VLSI Implementations
PhD dissertation (summa cum laude), Katholieke Universiteit Leuven, Leuven, Belgium
U.D.C. 621.3.04977: 681.3*C13 (x-27-151779-3), May 1994 1–222

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- V. Beiu, and W. Ibrahim: On Enabling Redundant Designs for Nano Computations
In V. Beiu, and U. Rückert (Eds.): Emerging Brain-Inspired Nano-Architectures
- V. Beiu, J.M. Quintana, and M.J. Avedillo
Threshold Logic Design and Implementations: From the Early Days into the Nanoera
In V. Beiu, and U. Rückert (Eds.): Emerging Brain-Inspired Nano-Architectures
- M.H. Sulieman, and V. Beiu
From Single Electron Technology (SET) Full Adders to Optimal Practical SET Adders
In V. Beiu, and U. Rückert (Eds.): Emerging Brain-Inspired Nano-Architectures
- V. Beiu, and U. Rückert: Roadmap for Nano Architectures
In V. Beiu, and U. Rückert (Eds.): Emerging Brain-Inspired Nano-Architectures
- J. Nyathi, and V. Beiu: Advanced Techniques for Reducing Power Consumption
In V. Beiu, and U. Rückert (Eds.): Emerging Brain-Inspired Nano-Architectures
- Ch₈ V. Beiu, L. Zhang, A. Beg, W. Ibrahim, and M. Tache: Axon-Inspired Communication Systems *Invited*,
Chapter 15 in J.E. Morris and K. Iniewski (Eds.): Nanoelectronic Device Applications
Handbook, CRC/Taylor & Francis (UK/USA), 2013 (ISBN 9781466565234) 193–208

Ch ₇	A. Beg, M.H. Sulieman, V. Beiu, and W. Ibrahim: Low-Power Reliable Nano Adders Chapter 6 in J.E. Morris and K. Iniewski (Eds.): Nanoelectronic Device Applications Handbook, CRC/Taylor & Francis (UK/USA), 2013 (ISBN 9781466565234)	<i>Invited₆</i>	67–75
Ch ₆	V. Beiu, W. Ibrahim, and S. Lazarova-Molnar On Device-level Majority von Neumann Multiplexing Chapter 72 in J.R. Rabuñal et al. (Eds.): Encyclopedia of Artificial Intelligence IGI Global, USA (Hershey, PA) and UK (London), 2009 (ISBN 9781599048499) https://doi.org/10.4018/978-1-59904-849-9.ch072	<i>Invited₅</i>	471–479
Ch ₅	V. Beiu, and W. Ibrahim: On Computing Nano-Architectures Using Unreliable Nano-Devices Chapter 12 in S.E. Lyshevski (Ed.): Nano- and Molecular-Electronics Handbook Taylor & Francis (UK/USA), May 2007 (ISBN 9780849385285)	<i>Invited₄</i>	1–49
Ch ₄	V. Beiu: Entropy, Constructive Neural Learning, and VLSI Efficiency In R. Andonie, and D. Grosu (Eds.): Neural Priorities in Data Transmission and EDA Tempus SJEP 8180-94, "Transilvania" Univ. of Braşov, Braşov, Romania, 1998	<i>Invited₃</i>	38–74
Ch ₃	V. Beiu: Constant Fan-in Discrete Neural Networks Are VLSI-Optimal Chapter 12 in S.W. Ellacott, J.C. Mason, and I.J. Anderson (Eds.) Mathematics of Neural Networks Models, Algorithms and Applications Kluwer Academic, Boston, MA, USA, 1997 (ISBN 9781461377948) https://doi.org/10.1007/978-1-4615-6099-9_12		89–94
Ch ₂	V. Beiu: Digital Integrated Circuit Implementations (of Neural Networks) Chapter E1.4 in E. Fiesler, and R. Beale (Eds.): Handbook of Neural Computations Institute of Physics, New York, NY, USA, 1996 (ISBN 9780750303125)	<i>Invited₂</i>	E1.4.1–34
Ch ₁	V. Beiu: Optimal VLSI Implementations of Neural Networks Chapter 18 in J.G. Taylor (Ed.): Neural Networks and Their Applications John Wiley & Sons, Chichester, UK, 1996 (ISBN 9780471962823)	<i>Invited₁</i>	255–276

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–	V. Beiu: Procedure Enabling Statistical Meaningful Evaluation of Any Physical Feature or Figure-of-Merit of a Digital or Analog Circuit UAEU Intellectual Property Disclosure, Jul. 16, 2014 & Feb. 11, 2015 (Rouse Ref. U0018-00167)		
P ₂₀	V. Beiu: Low-Power Differential Conductance-Based Logic Gate and Method of Operation Thereof (Washington, DC, USA, June 17, 2003) US40319573 https://patentscope.wipo.int/search/en/detail.jsf?docId=US40319573		1–18
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P ₁₇	V. Beiu: Adder Circuits Employing Logic Gates Having Discrete Weighted Inputs and a Method of Operation Therewith (Washington, DC, USA, December 31, 2002) US39287082 https://patentscope.wipo.int/search/en/detail.jsf?docId=US39287082		1–13
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P₁ V. Beiu: LSI Unit for Mutual Exclusion 1–12
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JOURNALS (3 INVITED)

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... V. Beiu et al.: The Curse of Constant Failure Rates, Inputs and Averaging – A Comprehensive Review In planning
 ... V. Beiu et al.: Brain-inspired Computing Revisited – Why Energy Consumption Is So Elusive In progress
 ... V. Beiu et al.: The Trustworthy Wings of the Mysterious Butterflies In progress
 ... V. Beiu et al.: Revisiting Schmitt Trigger Tolerance to Variations In progress

J₄₃ S.R. Cowell, S. Hoara, and V. Beiu: Approximating Hammocks' Reliability with Beta Distributions 1–12
 Intl. J. Comp. Comm. & Ctrl. (IF ~ 2.635, SJR ~ 0.499) Accepted

J₄₂ V. Beiu: Brain Inspired Nano Architectures *Invited*
 Intl. J. Comp. Comm. & Ctrl. (IF ~ 2.635, SJR ~ 0.499) Accepted

J₄₁ M. Tache and V. Beiu: When Non-Gaussian Distributions Have to Be Considered 1–12
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J₄₀ V. Dragoi, S.R. Cowell, M. Nagy, and V. Beiu: On Matchstick Minimal Networks 1–12
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J₃₈ M. Nagy, S.R. Cowell, and V. Beiu 1–12
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J₃₇ V. Beiu, L. Daus, M. Jianu, A. Mihai, and I. Mihai: On a Surface Associated with Pascal's Triangle 1–12
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- J₃₆ V. Dragoi, S.R. Cowell, and V. Beiu
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- V. Beiu: Why the Brain Can and Silicon Can't – The Energy Conundrum In progress
- V. Beiu: Why Neural Energy/Power Is So Elusive In progress
- M. Tache et al.: From Trust (Reliable) to Dust (Silicon Chips) – Bridging the Network-Circuit Divide In progress

2022

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- C₂₂₄ A.-C. Beiu, R.-M. Beiu, and V. Beiu
 Optimal Design of Linear Consecutive Systems
 ACM International Conference on Nanoscale Computing and Communication NanoCom2022
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- C₂₂₃ M. Tache, S. Hoara, V. Dragoi, and V. Beiu
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- C₂₂₀ V. Beiu, S. Hoara, and R.-M. Beiu
 Bridging Reliability to Efficiency – Consecutive Elegant and Simple Design
 International Conference on Computers Communications and Control ICCCC2022
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https://doi.org/10.1007/978-3-031-16684-6_33

2021

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- C₂₁₉ V. Beiu: The Unfolding Road from Dust to Trust *Invited*₂₈
 SPIE International Conference "Advances in 3OM: Opto-Mechatronics,
 Opto-Mechanics and Optical Metrology" (Adv3OM 2021)
 Timisoara, Romania, December 13-16, 2021 (SPIE vol. 12170, May 2022) 1217007(1–7)
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- C₂₁₈ V. Beiu, V. Dragoi, and R.-M. Beiu
 Why Reliability for Computing Needs Rethinking
 IEEE International Conference on Rebooting Computing ICRC 2020
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<https://doi.org/10.1109/ICRC2020.2020.00006>
 Mentioned under “Selected Articles from IEEE Computer Society Digital Library (CSDL)” from the Proceedings of ICRC 2020: *“The significance of noise in communications theory is long-established, but similar issues have not generally been considered for computing systems. However, looking to the future, computation will depend on large numbers of nanoscale devices and networks with varying degrees of unreliability. The authors present a unified theory of reliability in future computational networks.”*
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- C₂₁₇ R.-M. Beiu, S. Hoara, and V. Beiu
 And Now This: Hammocks for Quantum and Photonics
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 Virtual conference, November 27-29, 2020 In press
- C₂₁₆ M. Tache, V. Dragoi, and V. Beiu
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- C₂₁₅ R.-M. Beiu, S. Hoara, V. Dragoi, and V. Beiu
 3D Hammocks and 2.5D Consecutive – Biology Fine Balancing
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- C₂₁₄ V. Dragoi, and V. Beiu
 Asymptotic Threshold Behaviors of Consecutive Systems
 International Workshop on Soft Computing Applications SOFA 2020
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