

Published Papers (2023-2026) Improved and Extended Using Ram Calculus by Reformulating and Re-solving the Problems Addressed in the Papers

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Overview

This is a catalog of papers published around 2023-2026 and their corresponding technical reports. Each technical report listed after a paper is based on that paper, but reformulates and re-solves the problems addressed in it using the novel Ram Calculus theory, algorithms, tools, and techniques, all invented by the author of this catalog. The resulting solutions often constitute substantial improvements over those in the paper in terms of accuracy, computational speed, transparency of the functions and parameters in the problems, generality, extensibility, adaptability, and theoretical elegance. These technical reports are sold at www.IntegralResearch.net, where more details about Ram Calculus can be found. The papers themselves are not sold; full bibliographic information is included so readers can access them from external sources. The technical reports cover papers in all areas of science, mathematics, and engineering, as well as quantitative finance. More papers and corresponding technical reports will be added to this catalog in the coming months. These reports are useful to researchers in industry and academia and to graduate students in science, mathematics, engineering, and finance. The Ram Calculus theory and algorithms themselves have been thoroughly verified by the author but not the technical reports listed here. The technical reports were generated with the help of AI models and numerous additional technical reports on Ram Calculus (all of them are listed on www.IntegralResearch.Net). In the opinion of the author, these technical reports are not perfect but extremely useful. The technical reports listed here have not yet been reviewed by humans for correctness, but another version of the technical reports that are reviewed and revised by humans are expected to be listed here sometime later (at a higher price). **If you find a substantive error in the core idea described in any item that you buy here, or if you find an alternative approach that is better than the one provided by the Ram Calculus technique in a significant way to solve a relevant problem (without training data that AI systems need), then you can get a full refund plus a small reward.** The correctness of the mathematics and algorithms described in the items below are easily verified using advanced AI chatbots, often both symbolically and numerically. If you skip using the methods described in the items below to solve a problem that can be solved by them but use an alternative approach in the current literature, your results will be improved later by someone who will use the methods described in the items offered here for sale. All technical reports listed here are likely to be submitted as US provisional patent applications before shipping them to purchasers.

Table of Contents

Overview	1
1 6G Integrated Sensing and Communication (ISAC)	5
1.1 Delay-Doppler, OTFS, AFDM, and Multicarrier Waveforms	5
1.2 Networked, Multiuser, and Backscatter ISAC	12
1.3 Atomic, Near-Field, Metasurface, and Array Systems	14
1.4 Integrated Sensing, Imaging, and Waveform Design	17
2 Neural Operators and Scientific Machine Learning	19
2.1 Neural Operators and Operator Learning	19
2.2 Industrial Digital Twins and Engineering Surrogates	21
2.3 Differential and Integral Equation Solvers	22
2.4 Inverse Problems, Reconstruction, and Experimental Design	26
2.5 Stochastic, Geometric, and Hybrid Scientific Learning	27
3 Computational Lithography and Nanophotonic Inverse Design	29
3.1 EUV Lithography, Source Modeling, and Mask Optimization	29
3.2 Nanophotonic and Electromagnetic Inverse Design	32
4 Batteries and Electrochemical Impedance	34
4.1 Battery State Estimation and Hybrid Models	34
4.2 Electrochemical Impedance and Distribution of Relaxation Times	36
4.3 Electrochemical and Relaxation Diagnostics	39
5 Quantitative Finance	39
5.1 Rough Volatility, VIX, and Forward-Variance Models	39
5.2 Arbitrage-Free Surfaces and Risk-Neutral Density Extraction	44
5.3 Interest Rates, Term Structures, and Energy Markets	45
5.4 Stochastic Dynamics, Filtering, and Simulation	45
5.5 Option Pricing, Calibration, Hedging, and Market Models	47
6 Radar and Chirp-Based Sensing	51
6.1 FMCW and PMCW Interference Mitigation	51

6.2	Detection, Localization, Imaging, and Artifact Suppression	57
6.3	LiDAR, Chirp, and Delay-Doppler Processing	59
6.4	Radar Architectures and Environmental Sensing	60
7	Physiological and Biomedical Sensing	62
7.1	Cuffless Blood Pressure and Hemodynamic Monitoring	62
7.2	Contactless Radar Cardiorespiratory and Vital-Sign Sensing	64
7.3	Biomedical Imaging, Biosensing, and Physiological Inversion	71
8	Quantum Systems, Learning, and Control	72
8.1	Hamiltonian and Lindbladian Learning	72
8.2	Quantum Optimal Control, Gates, and Pulse Design	74
8.3	Error Mitigation and Open-System Numerical Dynamics	78
8.4	Quantum Sensing and Parameter Estimation	78
8.5	Quantum Algorithms, Signal Processing, and Non-Hermitian Systems	79
9	Weather, Climate, Data Assimilation, and Turbulence	80
9.1	Atmospheric and Ocean Data Assimilation and Downscaling	80
9.2	Turbulence, Closure, and Reduced-Order Modeling	82
9.3	Environmental Sensing, Air Quality, and Emissions	83
9.4	Forecasting, Smoothing, and Optimal Fingerprinting	83
10	World Models and Digital Twins	84
10.1	Physics-Guided Digital Twins and Reality-Gap Modeling	84
10.2	Learned Manufacturing and Robotic Prediction	84
11	Power Systems	85
11.1	State Estimation, Observability, Bad Data, and Security	85
11.2	Grid Topology, Admittance, Impedance, and Phasor Measurements	91
11.3	Stability, Frequency Response, and Dynamic Parameter Estimation	93
11.4	Distribution Operations, DER Integration, Voltage, and Faults	94
12	Riemann-Hypothesis and Mathematical Research	96
12.1	Kernel, Spectral, and Trace-Functional Criteria	96
12.2	Zero-Density, Pair-Gap, and Horizontal-Defect Programs	97

12.3 Euler and Navier-Stokes Geometric Analysis	97
13 Robotics, Trajectory Planning, and Control	98
13.1 Contact-Rich Manipulation and Hybrid Dynamics	98
13.2 Aerial, Cable, Crane, and Continuum Robots	100
13.3 Trajectory Planning and Scalable Dynamic Optimization	101
13.4 Model-Predictive, Sampling-Based, and Learned Control	104
13.5 State Estimation, Identification, and General Robotic Modeling	107
14 Graph Learning and Network Inference	108
14.1 Factor-Graph Optimization	108
14.2 Dynamical-Process and Network Inference	109
14.3 Graph Neural Networks and Spectral Representation Learning	109
14.4 Hypergraph, Sheaf, and Higher-Order Network Learning	110
14.5 Graph Signal Processing and Spectral Transforms	111
14.6 Graph Applications, Spatiotemporal Prediction, and Anomaly Detection	111
15 Power Electronics and Converter Systems	112
15.1 Dual-Active-Bridge Modulation, ZVS, and Optimization	112
15.2 Resonant Converters, EV Charging, and Solid-State Transformers	125
15.3 Converter Impedance Identification and Fault Diagnostics	129
16 Single-Photon and Computational Imaging	130
16.1 Single-Photon LiDAR and Photon-Limited Reconstruction	130
16.2 Biomedical and Quantitative Computational Imaging	134
16.3 Wave, Scattering, and Tomographic Inversion	137
16.4 Spectral Reconstruction and Deconvolution	138
17 Other Areas	142
17.1 Helioseismology and Solar-Wave Inverse Problems	142

1 6G Integrated Sensing and Communication (ISAC)

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2 Neural Operators and Scientific Machine Learning

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4 Batteries and Electrochemical Impedance

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5 Quantitative Finance

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6 Radar and Chirp-Based Sensing

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6.1 FMCW and PMCW Interference Mitigation

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7 Physiological and Biomedical Sensing

99 bibliography items.

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11.2 Grid Topology, Admittance, Impedance, and Phasor Measurements

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14 Graph Learning and Network Inference

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15.2 Resonant Converters, EV Charging, and Solid-State Transformers

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16 Single-Photon and Computational Imaging

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17 Other Areas

1 bibliography item.

17.1 Helioseismology and Solar-Wave Inverse Problems

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