CURRICULUM VITAE

 Elise H. J. DE DONCKER Department of Computer Science

 Professor, Computer Science Western Michigan University

 Kalamazoo, MI 49008

 Doctorate (Mathematics):

“Numerical Integration and Asymptotic Expansions”

Katholieke Universiteit Leuven, Belgium (1980)

 elise.dedoncker@wmich.edu http://www.cs.wmich.edu/elise

# Professional Experience

 1982 – present Western Michigan University

 1989 – 1990 Sabbatical leave, CalTech

 1981 – 1982 Visiting Professor, Delft University of Technology, the Netherlands

 1974 – 1981 Scientific Assistant, Katholieke Universiteit Leuven, Belgium

# Awards

CEAS Outstanding Researcher Award 2006, Western Michigan University

Distinguished Faculty Scholar Award 2003, Western Michigan University IBM Prize for Informatics,Belgium 1981

# Research Interests

Parallel algorithms and large-scale computation; scientific algorithms and computations; design and analysis of algorithms; numerical analysis, particularly numerical integration; computational mathematics, physics, finance; quantum physics/computing; medical/bio-informatics; genetic/evolutionary algorithms; neural networks; deep learning; theory of computation

# Grants

* WMU STEM Workforce Collaboratory, Equipment for STEM Instruction Program 2023: GPU Workstations for STEM Education in High Performance Computing and Machine Learning, E. DeDoncker (PI), Robert Makin and James Rhodes, August 7 2023 – August 6 2028 ($105,970)
* WMU 2021 – 2022/2023 Faculty Research and Creative Activities Award (FRACAA): Artificial Intelligence for Smarter Additive Manufacturing, with P. Ari-Gur (PI), June 15 2021 – June 14 2023 ($10,000)
* NSF CMMI – SERVICE ENTERPRISE SYSTEMS: SAMPLING CRITERIA FOR MONITORING INFLUENZA EMERGENCIES UNDER CONSTRAINED TESTING CAPABILITIES, E. de Doncker (PI

WMU), D. Prieto (Subcontract Johns Hopkins Univ.), R. Paul (Subcontract UNC Charlotte), Sept. 1 2015 – Aug. 31 2020 ($199,646)

* NSF REU Supplement to NSF CMMI: SAMPLING CRITERIA FOR MONITORING INFLUENZA EMERGENCIES UNDER CONSTRAINED TESTING CAPABILITIES, E. de Doncker (PI WMU), D. Prieto (Subcontract Johns Hopkins Univ.), R. Paul (Subcontract UNC Charlotte), July 12, 2016 – Aug. 31 2020 ($5,000)
* IRB with MDHHS IRB Log # 201511-06-XA is ongoing for the study SAMPLING CRITERIA FOR MONITORING INFLUENZA EMERGENCIES UNDER CONSTRAINED TESTING CAPABILITIES
* NVIDIA CUDA Teaching Center (CTC), E. de Doncker and J. Kapenga (May 2012)
* NSF MRI: ACQUISITION OF A HIGH PERFORMANCE CLUSTER FOR MULTIDISCIPLINARY

COMPUTATIONAL RESEARCH, E. de Doncker (PI), P. Gustafson, K. Kaugars, W. Liou, Y. Mo, Selected by

WMU (Nov. 2010), NSF Award 1126438 (Sept. 2011), Oct. 2011-2016 (total $413,676)

* BOEING grant, with K. Kaugars, 2006 ($19,000)
* WMU Internet 2 Funding: Nano@I2, with Paul D. Fleming, K. Kaugars, John B. Miller and Dewey Qi, 2003

($30,000)

* NSF Award ACI-0203776: DISTRIBUTED MULTIVARIATE INTEGRATION IN A PROBLEM SOLVING

ENVIRONMENT, E. de Doncker (PI), K. Kaugars, A. Gupta and A. Genz, 2002-2005 ($348,495)

* WMU Internet 2 Funding: Globally Accessible Integration Services over Internet 2, E. de Doncker and K. Kaugars, 2002 ($30,000)
* NSF Award EIA-0130857: INFORMATION VISUALIZATION AND INCREMENTAL KNOWLEDGE DISCOVERY IN A CLUSTER COMPUTING ENVIRONMENT, E. de Doncker, K. Kaugars, L. Yang and M. Mohania, 2001-2003 ($292,870)
* WMU Summer grant preparation support, E. de Doncker and K. Kaugars, 2001 ($7,000)
* WMU CEAS JUMPSTART FUNDING: ENHANCING THE WMU-CS CLUSTER, E. de Doncker, K.

Kaugars and A. Gupta, 2001 ($50,000)

* NSF Award ACR-0000442: DISTRIBUTED NUMERICAL INTEGRATION ALGORITHMS AND

APPLICATIONS, E. de Doncker (PI), A. Gupta and A. Genz, 2000-2002 ($316,343)

* NSF Award CDA-9022562: PARALLEL AND DISTRIBUTED INTEGRATION ALGORITHMS, E. de

Doncker (PI), A. Gupta and A. Genz (subcontract), 1994 ($146,631 of which $21,475 cost share)

* NSF: CISE Research Instrumentation grant, E. de Doncker (PI), J. Kapenga, D. Ferraro and J. D. Nelson, ($380,350 of which $190,175 cost share)
* nCUBE: University grant for algorithm and software development (with J. Kapenga) ($493,585)
* UPJOHN: SET OF UNIX NEURAL NETWORK UTILITIES (with J. Kapenga and R. Trenary) ($16,000)
* PROFESSIONAL MEDICAL MANAGEMENT, Inc.: BASIC TO C TRANSLATOR (with J. Kapenga and B.

Pinkowski) ($12,000)

* STW (”Foundation for Technical Sciences"), the Netherlands: Research, Delft University of Technology, the Netherlands (with J. Kapenga), 1985-1986
* University of New South Wales, School of Mathematics, Kensington, Australia: an Honorary Fellowship, 1984
* SLATEC, through the Lawrence Livermore National Laboratory: funding for port of Quadpack to SLATEC library, 1981 ($15,000)
* IBM: the IBM Prize for Informatics, 1981 (Belgium)
* Stanford University: Summer grant, 1981
* Argonne National Laboratory: Research participation, 1979

Professional Activities and Professional Development

# Synergistic Activities

**Collaborator** “Large Scale Computational Science on Heterogeneous Many-Core Computer” project for MEXT

(Ministry of Education, Culture, Sports, Science and Technology in Japan)

**Director, Center for High Performance Computing and Big Data (HPCBD**)

**Director, High Performance Computational Science (HPCS) Laboratory**

**Director, NVIDIA CUDA Teaching Center/GPU Education Center WMU** (April 2012 – July 2017/end date of all NVIDIA Centers, with J. Kapenga)

**NVIDIA Developer**

**Professional Partnership, equipment donation from NVIDIA** (January 2012)

**Guest Editor, Journal of Computational Science**, JoCS Special Issue, **Scientific Computations, Methods and Applications**(2010-2012)

**Reviewer** for journals and conferences

**Conference/workshop organization**

* Workshop Chair (with F. Yuasa and H Matsufuru): Computational Science and HPC (CSHPC) 2021, 2022, at the International Conference on Computational Science and its Applications (ICCSA 2021, 2022); Large Scale Computational Science (LSCS), at ICCSA, Cagliari, Italy (Online 2020), Melbourne, Australia (2018); (with F

Yuasa) Large Scale Computational Physics (LSCP), at the International Conference on Computational Science

(ICCS): Zurich, Switzerland (2017); San Diego, CA (2016); Reykjavic, Iceland (2015); Cairns, Australia

(2014); Barcelona, Spain (2013); Vancouver, Canada (2012); Singapore (2011)

* Session Chair, at 18th International Workshop on Advanced Computing and Analysis Techniques in Physics Research (ACAT), Seattle, OR (2017)
* Session Chair, at Computational Particle Physics (CPP), High Energy Accelerator Research Organization (KEK), Tsukuba, Japan (2016)
* Session Chair at Computational Particle Physics (CPP), Computational Particle Physics), High Energy Accelerator Research Organization (KEK), Tsukuba, Japan (2010)
* Workshop Chair: Numerical Methods and Modeling/Simulations in Computational Science and Engineering

(NNMS),atthe International Conference on Computational Science and Applications (ICCSA), Kyushu Sangyo University, Fukuoka, Japan (2010)

* Workshop Chair: Numerical Integration and Applications (NIA),at Glasgow, Scotland (2006)
* Conference: Computing in the 90s – First Great Lakes Computer Science Conference (Proceedings editor)

**Software distributions**

**Quadpack,** R. Piessens, E. de Doncker, C. W. Überhuber, D. K. Kahaner, QUADPACK – A Subroutine Package for Automatic Integration, Springer Series in Comp. Math. **1,** 1983.

**ParInt,** E. de Doncker, A. Gupta, A. Genz., R. Zanny (Copyright ParInt 1.0, 1999)

**Scientific, professional, honor societies and memberships.** Association for Computing Machinery (ACM),

Numerical Algorithms Library (NAG), Upsilon Pi Epsilon (UPE), Amnesty International, American Association of Pilots and Aircraft Owners (AOPA)

**Designated Committees**

College Promotion Committee, CEAS WMU

Academic Program Review and Planning (APR&P) Observation Committee (2014-2015)

WMU CEAS Medical Engineering group (First year) WMU

 Presidential Commission on Gender Equity (2010-2011)

**Reviewer for journal and conference publications**

Incl. ACM Transactions on Mathematical Software (TOMS); Software Quality Journal (SQJO); Progress in Particle and Nuclear Physics; J. Mathematics of Computation; Int. Conf. Comp. Sc. (ICCS); Int. Conf. Comp. Sc. & Applics. (ICCSA)

**Mentor** (KAMSC), incl. two mentees who received awards for their projects (incl. Ben Mehne, with a project on “An Equation Based Method for storing Image Data”, March 2010)

 **Developer:NAG** (Numerical Algorithms Library)

 **Consulting/Maintaining:** Quadpack, ParInt software (ongoing)

# Books, Book Chapters

* Monte Carlo Automatic Integration with Dynamic Parallelism in CUDA”, E. de Doncker, J. Kapenga and R.

Assaf, Book chapter in “Numerical Computations with GPUs”, Ed. V. Kindratenko, Pub. Springer (2014), ISBN 978-3-319-06547-2 (Print), 978-3-319-06548-9 (Online), pp. 273-298

* Scientific Computation Methods and Applications, Ed. (with K. Kaugars), Journal of Computational Science

(JoCS), Volume 3 (2012) https://www.sciencedirect.com/science/article/abs/pii/S1877750312000294

* Toward Automatic Regularization for Feynman Loop Integrals in Perturbative Quantum Field Theory. In Measurements in Quantum Mechanics, Ed. M. R. Pahlavani, 2012, ISBN 978-953-51-0058-4.
* Computing in the 90s*,* Eds. N. A. Sherwani, E. de Doncker and J. A. Kapenga, Springer Lecture Notes in Computer Science **507**, 1991, ISBN 3-540-97628-0, 0-387-97628-0
* QUADPACK *–* A Subroutine Package for Automatic Integration*,* Springer Series in Comp. Math. **1,** 1983.

# 2011-2023 Selected Presentations

* High Performance Multidimensional Integration, E de Doncker (invited), 10th International Congress on Industrial and Applied Mathematics (ICIAM 2023 Tokyo), Workshop on Exploring Arithmetic and Data Representation beyond the Standard in HPC, August 20 – 25, 2023 (scheduled)
* 3-Loop Feynman Diagram Computations in Quantum Field Theory using Sector Decomposition and Numerical Extrapolation, E de Doncker (presenter), F Yuasa, T Ishikawa and K Kato, CCP2023 – 34th IUPAP Conference on Computational Physics, August 4 – 8, 2023 (scheduled)
* Computation of 3-loop Integrals in Quantum Field Theory using Numerical Integration and Extrapolation,

E de Doncker (presenter), F Yuasa, T Ishikawa and K Kato, 23rd International Conference in Computational Science and its Applications (ICCSA 2023), July 3 – 6, 2023 (scheduled)

* P Shekhar (presenter), A Hegazy and E de Doncker, Developing an Improved Parallel Gibbs Algorithm for DNA Motif Finding, RECOMB Conference poster, Istambul, Turkey, April 16 – 18, 2023
* Numerical Methods for Feynman Integrals: Electroweak Higher-Order Correction by DCM IV, F Yuasa

(presenter), E de Doncker, T Ishikawa, K Kato, H Daisaka and N Nakasato, The Physical Society of Japan (JPS) Autumn Meeting, September 2022

* Loop Integral Computation in the Euclidean or Physical Kinematical Region using Numerical Integration and Extrapolation, E de Doncker (presenter), F Yuasa, T Ishikawa and K Kato, 21st International Workshop on Advanced Computing and Analysis Techniques in Physics Research (ACAT 2022), Oct. 2022
* Numerical Methods for Feynman Integrals: Electroweak Higher-Order Correction by DCM IV, F Yuasa

(presenter), E de Doncker, T Ishikawa, K Kato, H Daisaka and N Nakasato, The Physical Society of Japan (JPS) Autumn Meeting, September 2022

* Regularization of Feynman 4-loop Integrals with Numerical Integration and Extrapolation,

Elise de Doncker (presenter) and Fukuko Yuasa, 22nd International Conference in Computational Science and its Applications (ICCSA 2022), July 4 – 7, 2022, <https://link.springer.com/chapter/10.1007/978-3-031-10562-3_28>

* Design and Implementation of an Efficient Priority Queue Data Structure, James Rhodes (presenter) and Elise de Doncker, (ICCSA 2022), July 4 – 7, 2022, <https://link.springer.com/chapter/10.1007/978-3-031-10562-3_25>
* Numerical Calculation of Feynman Integrals: Electroweak Higher-Order Correction by DCM III, F Yuasa

(presenter), E de Doncker, K Kato, H Daisaka and N Nakasato, The 77th Annual Meeting of the Physical Society of Japan (JPS), March 2022

* Self-Energy Feynman Diagrams with Four Loops and 11 Internal lines, E de Doncker (presenter) and F Yuasa, 21st International Conference in Computational Science and its Applications (ICCSA 2021), Sept. 13 – 16, 2021, [https://link.springer.com/chapter/10.1007%2F978-3-030-86976-2\_11](https://link.springer.com/chapter/10.1007/978-3-030-86976-2_11)
* Numerical Regularization for 4-loop Self-Energy Feynman Diagrams, E de Doncker (presenter), F Yuasa and

T Ishikawa, 20th International Workshop on Advanced Computing and Analysis Techniques in Physics

Research (ACAT 2021), Nov. 29 – Dec. 3, 2021, https://indico.cern.ch/event/855454

* Numerical Calculation of Feynman Integrals: Electroweak Higher-Order Correction by DCM III, F Yuasa

(presenter), E de Doncker, K Kato, H Daisaka and N Nakasato, The 77th Annual Meeting of the Physical Society of Japan (JPS), March 2022

* Self-Energy Feynman Diagrams with Four Loops and 11 Internal lines, E de Doncker (presenter) and F Yuasa, 21st International Conference in Computational Science and its Applications (ICCSA 2021), Sept. 13 – 16, 2021, [https://link.springer.com/chapter/10.1007%2F978-3-030-86976-2\_11](https://link.springer.com/chapter/10.1007/978-3-030-86976-2_11)
* Numerical Regularization for 4-loop Self-Energy Feynman Diagrams, E de Doncker (presenter), F Yuasa and

T Ishikawa, 20th International Workshop on Advanced Computing and Analysis Techniques in Physics

Research (ACAT 2021), Nov. 29 – Dec. 3, 2021, https://indico.cern.ch/event/855454

* Unsupervised Learning Model to Uncover Hidden Knowledge from COVID-19 Vaccines Literature, T Gharaibeh (presenter) and E de Doncker, 21st International Conference in Computational Science and its

Applications – ICCSA 2021, Workshop on Advancements in Applied Machine Learning and Data Analytics – AAMDA 2021, Sept. 2021

* Unsupervised Learning with Word Embeddings Captures Quiescent Knowledge from COVID-19 Literature, T Gharaibeh and E de Doncker, Symposium on Artificial Intelligence (CSCI-ISAI 2020) (Dec. 2020), https://ieeexplore.ieee.org/document/9457998 (presented by T Gharaibeh)
* Computation of Multi-Scale Multi-Loop Feynman Integrals using DCM (II), F Yuasa (presenter), K Kato, T Ishikawa, H Daisaka, N Nakasato, E de Doncker, JPS Meeting 2020 Autumn, Japan
* Large Scale Automatic Computations with up to Five Loops, E de Doncker, F Yuasa, O Olagbemi and T Ishikawa, 20th International Conference in Computational Science and its Applications (ICCSA 2020, held online), https://link.springer.com/chapter/10.1007%2F978-3-0-58814-4\_11 doi: 10.1007/978-3-030-58814-4\_11
* Scalable Algorithms for Multivariate Integration with ParAdapt and CUDA, O Olagbemi (presenter) and E de Doncker, 2019 International Conference on Computational Science and Computational Intelligence (CSCI 2019), December 5-7, 2019, doi:10.1109/CSCI49370.2019.00093
* qSMF: An Approximate Algorithm for Quorum Planted Motif Search on ChiP-Seq Data, H Al-Shaikhli and E de Doncker, 2019 IEEE International Conference on Electro/Information Technology, DOI:10.1109/EIT.2019.8834006
* Emotional Awareness based Classification Model for Twitter Sentiment Analysis using a Deep Neural

Network, A S M Alharbi and E de Doncker, 2nd International Conference on Artificial Intelligence

(ICAI 2019), November 6 – 9, 2019

* Changing Energy Consumption Patterns Based on Multi-Agent Human Behavior Modeling for Analyzing the Effects of Feedback Techniques, M Alrizq, E de Doncker and A Fong, Power and Energy Conference Illinois

(PECI 2019), February 28 – March 1, <https://ieeexplore.ieee.org/document/8698779>

* Efficient GPU Integration for Multi-loop Feynman Diagrams with Massless Internal Lines, E de Doncker, F Yuasa (presenter) and A Almulihi, International Conference on Computational and Experimental Simulations in Engineering (ICCES 2019), <https://link.springer.com/chapter/10.1007/978-3-030-27053-7_62>
* Numerical Multi-Loop Integration on Heterogeneous Many-Core Processors, E de Doncker (presenter),

F Yuasa, A Almulihi, N Nakasato, H Daisaka and T Ishikawa, 19th International Workshop on Advanced Computing and Analysis Techniques in Physics Research (ACAT 2019), Saas-Fee, Switzerland (March 2019),

<https://indico.cern.ch/event/708041/overview>

* A Novel Fuzzy Based Human Behavior Model for Residential Electricity Consumption Forecasting, M Alrizq and E de Doncker, 2018 Power and Energy Conference in Illinois (PECI 2018), February 22 – 23, 2018, <https://ieeexplore.ieee.org/document/8334984>
* SMF: Approximate Algorithm for the Planted (l, d) Motif Finding Problem in DNA Sequences, H Al-Shaikhli (presenter) and E de Doncker, Conf. BIOCOMP (Bioinformatics and Computational Biology), July 30 – August 2, 2018
* Many-Core Multivariate Integration on GPU and PEZY. E de Doncker (presenter), A Almulihi and F Yuasa, Half-day Workshop on Multi-loop Feynman Integrals, High Energy Accelerator Research Organization (KEK), Tsukuba, Japan (July 2018)
* Automatic High-speed Evaluation of Loop Integrals using Lattice Rules. E de Doncker (presenter), A Almulihi,

F Yuasa, 18th International Workshop on Advanced Computing and Analysis Techniques in Physics Research

(ACAT 2017), Seattle (Aug. 2017),

<https://indico.cern.ch/event/567550/timetable/?view=standard_inline_minutes>

* Transformed Lattice Rules for Feynman Loop Integrals, E de Doncker (presenter), A Almulihi, F Yuasa, XXIX IUPAP Conference on Computational Physics, CCP2017, Paris (July 2017), https://ccp2017.sciencesconf.org
* Direct Numerical Computation and its Application to the Higher-Order Radiative Corrections, K Kato

(presenter), E de Doncker, T Ishikawa and F Yuasa, 18th International Workshop on Advanced Computing and Analysis Techniques in Physics Research (ACAT 2017), Seattle (Aug. 2017)

* Task Partitioning for Bayesian Applications, E de Doncker and A Almulihi (presenter), The 2016 International Conference on Computational Science and Computational Intelligence (CSCI 2016) (Dec. 2016) <http://ieeexplore.ieee.org/document/7881407>
* Automatic Numerical Integration and Extrapolation for Feynman Loop Integrals, E de Doncker (presenter), F

Yuasa, K Kato, T. Ishikawa, Invited talk at the Comp. Particle Physics Workshop (CPP’16), Hayama, Japan

(Oct. 2016), <http://minami-home.kek.jp/cpp2016/slides/cpp2016-deDoncker.pdf>

* Adaptive Hybrid Multi-threaded Simulation of Agent-Based Pandemic Modeling using Multiple GPUs, B. Shekh (presenter), E. de Doncker and D. Prieto, IEEE International Conf. on Bioinformatics & Biomedicine

(BIBM'15) - Workshop on High Performance Computing for Big Data (Nov. 2015), <http://cci.drexel.edu/ieeebibm/bibm2015/index.html>

* Adaptive Integration for 3-loop Feynman Diagrams with Massless Propagators, E. de Doncker (presenter), F. Yuasa, K. Kato, T. Ishikawa and O. Olagbemi, International Conference on Computational Science (ICCS’15),

Reykjavik, Iceland (June 2015), <http://meeting.org/iccs2015/wpcontent/scheduleSite_2015/pages/LSCP.html#abstract734>

* Workshop on Large Scale Computational Physics – LSCP, E. de Doncker (presenter) and F. Yuasa, International Conference on Computational Science (ICCS’15), Reykjavik, Iceland (June 2015),<http://iccs-meeting.org/iccs2015/wp-content/scheduleSite_2015/pages/LSCP.html#abstract757>
* GPGPU Parallelization of Self-Calibrating Agent-Based Influenza Outbreak Simulation. P. Holvenstot (presenter), D. Prieto and E. de Doncker, Proc. High Performance Extreme Computing (HPEC 2014), <http://ieeexplore.ieee.org/document/7041000/>
* Automatic Numerical Methods for Feynman Integrals through 3-loop. E. de Doncker (presenter), F. Yuasa, K. Kato, T. Ishikawa, O. Olagbemi. 16th Workshop on Advanced Computing and Analysis Techniques in Physics

(ACAT 2014), Sept. 1-5, 2014, Prague, Czech Republic,

https://indico.cern.ch/event/258092/session/9/contribution/78, <http://iopscience.iop.org/1742-6596/608/1>

* Scalable Software for Multivariate Integration on Hybrid Platforms. E. de Doncker (presenter), J. Kapenga, F.

Yuasa and O. Olagbemi. XXVI IUPAP Conf. on Comp. Physics (CCP 2014), August 11-14, 2014, Boston

* Distributed and multi-core computation of 2-loop integrals, E. de Doncker and F. Yuasa (presenter). 15th International Workshop on Advanced Computing and Analysis Techniques in Physics Research (ACAT 2013), Beijing, China.
* Parallel Paradigms for Experimental Mathematics, E. de Doncker (presenter). Invited talk at the Institute for Computational and Experimental Research in Mathematics (ICERM), Brown University, July 2014
* Open Source Software for Monte Carlo/DSMC Applications. E. de Doncker (presenter), J. Kapenga, W. Liou,

55th AIAA/ASMe/ASCE/AHS/SC Structures, Structural Dynamics, and Materials Conference. January 13 - 17, 2014, National Harbor MD

* Acceleration of loop diagram computations. E. de Doncker. Invited talk at the High Energy Research Organization (KEK), July 2013, Tsukuba, Japan
* Multivariate Integration Algorithms and Applications on GPUs. E. de Doncker and R. Assaf. IV Intl. Congress Comp. Engineering and Sciences (FEMTEC), May 19-24, 2013, Las Vegas NV
* Parallel Agent-based Simulation of Pandemic and Seasonal Influenza Outbreaks. M. Soto-Ferrari, P. Holvenstot, D. Prieto, E. de Doncker (presenter) and J. Kapenga, at the 13th International Conference on Computational Science (ICCS 2013)**,** June 3-7, 2013, Barcelona, Spain
* GPU Integral Computations in Stochastic Geometry. E. de Doncker (presenter) and R. Assaf. VII Workshop Comp. Geometry and Applics. (CGA)/ XIII ICCSA, June 2013, Ho Chi Minh City
* Feynman Loop Integral Computation on Hybrid Platforms. E. de Doncker, Y. Yuasa (presenter) and R. Assaf, at the 15th International Workshop on Advanced Computing and Analysis Techniques in Physics (ACAT 2013), Beijing, China.
* Adaptive Control in Multi-threaded Integration.E. de Doncker (presenter) and Y. Yuasa. International Conference on Mathematical Modeling in Physical Sciences, September 3-7, 2012, Budapest, Hungary.
* Shared Memory Iterated Integration for Feynman Integrals.E. de Doncker (presenter) and F. Yuasa. XXIV IUPAP Conference on Computational Physics (CCP 2012), June 4-6, 2012, Kobe, Japan
* Multi-core Iterated Adaptive Integration.E. de Doncker, School of Information and Communication Engineering, Beijing University of Posts and Telecommunications, March 26, 2012, Beijing, P.R.C.
* Numerical Integration for Ab Initio Methods in Quantum Chemistry. E. de Doncker, BIT’s 4th Annual World Congress ofBioSoft, March 23-25, 2012, Beijing.
* Parallel Computation of Feynman Loop Integrals. E. de Doncker (presenter) and F. Yuasa*.* Conference on Computational Physics (CCP 2011), Oct. 30-Nov. 3, Oakridge National Laboratory (ORNL), Gatlinburg TN
* The GRACE Project – QCD, SUSY, Multi-loop. J. Fujimoto (presenter). N. Hamaguchi, T. Ishikawa, T.

Kaneko, Y. Kurihara, S. Odaka, Y. Shimizu, F. Yuasa, T. Inoue, T. Koike, T. Kon, M. Jimbo, K. Kato, M.

Kuroda, E. de Doncker. 10th International Symposium on Radiative Corrections (RADCOR 2011), September 26-30, Mamallapuram, India

* Numerical Approach to Multi-loop Integrals. K. Kato (presenter), E. de Doncker, N. Hamaguchi, T. Ishikawa,

T. Koike, Y. Kurihara, Y. Shimizu, F. Yuasa. The XXth International Workshop on High Energy Physics and Quantum Field Theory (QFTHEP 2011), September 24-October 1, Sochi, Russia

* Regularization of IR-divergent loop integrals. E. de Doncker (presenter), Y. Yuasa and Y. Kurihara, 14th International Workshop on Advanced Computing andAnalysis Techniques in Physics Research (ACAT 2011), September 5-9, Brunel University, Uxbridge, London, UK
* Progress on the Direct Computation Method. F. Yuasa (presenter), T. Ishikawa, N. Hamaguchi, Y. Shimizu , E.

de Doncker, K. Kato. 14th International Workshop on Advanced Computing andAnalysis Techniques in Physics Research (ACAT 2011), September 5-9, Brunel University, Uxbridge, London, UK

* Parallel Iterated Multivariate Integration. E. de Doncker. International Conference on Computational and Applied Mathematics (ICIAM 2011), July 18-22, Vancouver, Canada
* Numerical Methods for Infrared Divergent One-Loop Diagrams. E. de Doncker, Y. Kurihara, F. Yuasa. International Conference on Computational Science (ICCS 2011), June 1-3, Nanyang Technological University, Singapore
* Computation of Two-loop Integrals with Masses by Numerical Integration and Extrapolation. Y. Yuasa (presenter), T. Ishikawa, N. Hamaguchi, Y. Shimizu, E. de Doncker, K. Kato. LoopFest X, May 12-14, Northwestern University, Il.

# Publications: see below for publications since 2000

 **–** for older publications see <http://www.cs.wmich.edu/elise/vita/node1.html>

* 3-Loop Feynman Integrals in the Euclidean or Physical Kinematical Region, E de Doncker, F Yuasa,

T Ishikawa and K Kato, 22nd International Workshop on Advanced Computing and Analysis Techniques in Physics Research (ACAT), 11-15 March 2024 (abstract accepted, paper due after the conference) <https://indico.cern.ch/event/1330797/contributions/5792184/>

* High Performance Multidimensional Integration, E de Doncker (invited), 10th International Congress on Industrial and Applied Mathematics (ICIAM 2023 Tokyo), Workshop on Exploring Arithmetic and Data Representation beyond the Standard in HPC, August 20 – 25, 2023 (abstract and presentation)
* 3-Loop Feynman Diagram Computations in Quantum Field Theory using Sector Decomposition and Numerical Extrapolation, E de Doncker, F Yuasa, T Ishikawa and K Kato, CCP2023 – 34th IUPAP Conference on Computational Physics, August 4 – 8, 2023 (abstract accepted, paper submitted)
* Computation of 3-loop Integrals in Quantum Field Theory using Numerical Integration and Extrapolation,

E de Doncker, F Yuasa, T Ishikawa and K Kato, 23rd International Conference in Computational Science and its Applications (ICCSA 2023), July 3 – 6, 2023 (abstract and presentation)

* P Shekhar, A Hegazy (high school students) and E de Doncker, Developing an Improved Parallel Gibbs Algorithm for DNA Motif Finding, RECOMB Conference, Istambul, Turkey, April 16 – 18, 2023 (poster and abstract), http://recomb2023.bilkent.edu.tr/posters.html
* Numerical Regularization for 4-loop Self-Energy Feynman Diagrams, Elise de Doncker, Fukuko Yuasa, Tadashi Ishikawa, J. Phys. Conf. Ser., 2438, 012147 (2023), doi: 10.1088/1742-6596/2438/1/012147,

<https://iopscience.iop.org/article/10.1088/1742-6596/2438/1/012147>

* Dynamic Downscaling and Daily Nowcasting from Influenza Surveillance Data, Rajib Paul, Dan Han, Elise DeDoncker and Diana Prieto, Statistics in Medicine (2022), doi: 10.1002/sim.9502, <https://doi.org/10.1002/sim.9502>
* Loop Integral Computation in the Euclidean or Physical Kinematical Region using Numerical Integration and Extrapolation, E de Doncker, F Yuasa, T Ishikawa and K Kato, 21st International Workshop on Advanced Computing and Analysis Techniques in Physics Research (ACAT 2022), Accepted, <https://indico.cern.ch/event/1106990/papers/4997231/>
* Regularization of Feynman 4-loop Integrals with Numerical Integration and Extrapolation,

Elise de Doncker and Fukuko Yuasa, Springer Lecture Notes in Computer Science (LNCS), **13378**, pp. 388-405

(2022), <https://link.springer.com/chapter/10.1007/978-3-031-10562-3_28>

* Design and Implementation of an Efficient Priority Queue Data Structure, James Rhodes and Elise de Doncker, Springer Lecture Notes in Computer Science (LNCS), **13378**, pp. 343-537 (2022), <https://link.springer.com/chapter/10.1007/978-3-031-10562-3_25>
* Dynamic Prediction of Heusler Alloys with Giant Magnetocaloric Effect using Machine Learning,

T Gharaibeh, P Ari-Gur and E de Doncker, Journal of Modern Processes in Manufacturing and Production, 11(3), pp. 25-33 (2022), magiran.com/p2505755

* Accuracy of State-Level Surveillance during Emergency Outbreaks of Respiratory Viruses: A Model-Based Assessment, Yuwen Gu, Elise DeDoncker, Richard VanEnk, Rajib Paul, Susan Peters, Gillian Stoltman and

Diana Prieto, Medical Decision Making (2021), <https://pubmed.ncbi.nlm.nih.gov/34269123> , DOI: 10.1177/0272989X211022276

* Supplemental Material sj-pdf-1-mdm-10.1177\_0272989X211022276 – Accuracy of State-Level Surveillance during Emergency Outbreaks of Respiratory Viruses: A Model-Based Assessment, Yuwen Gu, Elise DeDoncker, Richard VanEnk, Rajib Paul, Susan Peters, Gillian Stoltman and Diana Prieto, Medical Decision Making (2021), <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8488654/>
* Self-Energy Feynman Diagrams with Four Loops and 11 Internal lines, E de Doncker and F Yuasa, Springer Lecture Notes in Computer Science (LNCS), volume **12953** (2021), pp. 160-175, [https://link.springer.com/chapter/10.1007%2F978-3-030-86976-2\_11](https://link.springer.com/chapter/10.1007/978-3-030-86976-2_11)
* Unsupervised Learning Model to Uncover Hidden Knowledge from COVID-19 Vaccines Literature, T Gharaibeh and E de Doncker, in Computational Science and its Applications – ICCSA, Workshop on

Advancements in Applied Machine Learning and Data Analytics – AAMDA 2021, Springer International Publishing, ISBN 978-3-030-86959-5 and 978-3-030-86960-1

* Unsupervised Learning with Word Embeddings Captures Quiescent Knowledge from COVID-19 Literature,

T Gharaibeh and E de Doncker, Symposium on Artificial Intelligence (CSCI-ISAI 2020) (Dec. 2020),

IEEE, <https://ieeexplore.ieee.org/document/9457998>, [10.1109/CSCI51800.2020.00081](https://doi.org/10.1109/CSCI51800.2020.00081), ISBN 978-1-7281-7624-6

* Large Scale Automatic Computations for Feynman Diagrams with up to Five Loops, E de Doncker, F Yuasa,

O Olagbemi and T Ishikawa, Springer Lecture Notes in Computer Science (LNCS), **12253 (**2020), pp. 145-162, doi: 10.1007/978-3-030-58814-4\_11

* Scalable Algorithms for Multivariate Integration with ParAdapt and CUDA, O Olagbemi and E de Doncker, CSCI 2019, IEEE Xplore, doi:10.1109/CSCI49370.2019.00093
* Numerical Multi-Loop Integration on Heterogeneous Many-Core Processors, E de Doncker, F Yuasa, A Almulihi, N Nakasato, H Daisaka and T Ishikawa, Journal of Physics: Conf. Ser. (JPCS) **1525**, 012002

IOP Series (2020), <https://iopscience.iop.org/article/10.1088/1742-6596/1525/1/012002>

* qSMF: An Approximate Algorithm for Quorum Planted Motif Search on ChiP-Seq Data, H Al-Shaikhli and E de Doncker, 2019 IEEE International Conference on Electro/Information Technology, IEEE Xplore, DOI:10.1109/EIT.2019.8834006
* Emotional Awareness based Classification Model for Twitter Sentiment Analysis using a Deep Neural

Network, A S M Alharbi and E de Doncker, in 21st International Conference on Artificial Intelligence

(ICAI’19), Proc. CSCE 2019, pp. 142-145, ISBN 1-60132-501-0,

* Changing Energy Consumption Patterns Based on Multi-Agent Human Behavior Modeling for Analyzing the Effects of Feedback Techniques, M Alrizq, E de Doncker and A Fong, In Power and Energy Conference Illinois

(PECI), 2019 IEEE, pp. 1-8, <https://ieeexplore.ieee.org/document/8698779>

* Twitter Sentiment Analysis with a Deep Neural Network: An Enhanced Approach using User Behavioral

Information, A S M Alharbi and E de Doncker, Cognitive Systems Research **54** (2019), pp. 50-61, <https://doi.org/10.1016/j.cogsys.2018.10.001>

Efficient GPU Integration for Multi-loop Feynman Diagrams with Massless Internal Lines, E de Doncker,

F Yuasa and A Almulihi, in Computational and Experimental Simulations in Engineering, Mechanisms and

Machine Science **75** (2019), pp. 737-747, <https://link.springer.com/chapter/10.1007/978-3-030-27053-7_62>

* Regularization with Numerical Extrapolation for Finite and UV-Divergent Multi-loop Integrals, E de Doncker, F Yuasa, K Kato, T Ishikawa, J Kapenga, O Olagbemi, Computer Physics Communications **224** (2018), pp. 164-185, <https://www.sciencedirect.com/science/article/pii/S0010465517303703> ; Also preprint arXiv:[hep-ph] https://arxiv.org/abs/1702.04904
* A Novel Fuzzy Based Human Behavior Model for Residential Electricity Consumption Forecasting, M Alrizq and E de Doncker, 2018 Power and Energy Conference in Illinois (PECI), 2018 IEEE, pp. 1-7, <https://ieeexplore.ieee.org/document/8334984>
* SMF: Approximate Algorithm for the Planted (l, d) Motif Finding Problem in DNA Sequences, H Al-Shaikhli and E de Doncker, Conf. BIOCOMP (Bioinformatics and Computational Biology), pp. 123-129 (2018), ISBN:

1-60132-471-5, <https://csce.ucmss.com/cr/books/2018/LFS/CSREA2018/BIC4274.pdf>

* Accelerating High-Dimensional Integration using Lattice Rules on GPUs, A Almulihi and E de Doncker, Intl. Conf. on Comp. Science and Comp. Intelligence (CSCI'17), <https://american-cse.org/csci2017> ; IEEE

Xplore; ISBN-13: 978-1-5386-2652-8; BMS Part # CFP1771X-USB; DOI 10.1109/CSCI.2017.313

* High Speed Evaluation of Loop Integrals using Lattice Rules, E de Doncker, A Almulihi and F Yuasa, Journal of Physics: Conf. Ser. (JPCS) **1085**, 052005, IOP Series (2018)
* Direct Numerical Computation and its Application to the Higher-Order Radiative Corrections, K Kato, E de Doncker, T Ishikawa and F Yuasa, Journal of Physics: Conf. Ser. (JPCS) **1085**, IOP Series (2018), iopscience.iop.org/article/10.1088/1742-6596/1085/5/052002/pdf
* Transformed Lattice Rules for Feynman Loop Integrals on GPUs, E de Doncker, A Almulihi and F Yuasa, Journal of Physics: Conf. Ser. (JPCS) **1136**, IOP Series (2018), <https://iopscience.iop.org/article/10.1088/17426596/1136/1/012002>
* Feynman Loop Numerical Integral Expansions for 3-loop Feynman Integrals, E de Doncker, F Yuasa, Procedia Computer Science **108** (2017), 1773-1782;

<http://www.sciencedirect.com/science/article/pii/S1877050917308815>

* Flu MODELO 1.0: A simulation and graphic interface for training and decision support for influenza management, G Ostroy, D Prieto, Y Gu, E Dedoncker and R Paul, 2017 IEEE International Conference on Bioinformatics and Biomedicine (BIBM) (2017), <https://ieeexplore.ieee.org/document/8218029> , DOI:

10.1109/BIBM.2017.8218029

* Workshop on Large Scale Computational Physics LSCP 2017, E de Doncker, F Yuasa, Procedia Computer Science 108 (2017), 1741-1742; <http://www.sciencedirect.com/science/article/pii/S1877050917309328>
* Enhance a Deep Neural Network Model for Twitter Sentiment Analysis by Incorporating User Behavioral Information, A S M and E de Doncker, in “Intelligent Computing Theories and Application,” Lecture Notes in

Computer Science 10361 (2017), 81-88; <http://www.springer.com/gp/book/9783319633084> <https://link.springer.com/chapter/10.1007/978-3-319-63309-1_8>

* Numerical Integration and Extrapolation for Finite and UV-Divergent 3-loop Feynman Integrals, E de Doncker, F Yuasa, K. Kato, T. Ishikawa, Journal of Physics: Conf. Ser. (JPCS), IOP Series **920** (2017), 0120005, <http://iopscience.iop.org/article/10.1088/1742-6596/920/1/012005>
* Adaptive Integration and Singular Boundary Transformations, E de Doncker, F Yuasa, T Ishikawa, J Kapenga, O Olagbemi, Procedia Computer Science **80** (2016), 1428-1438, http://dx.doi.org/10.1016/j.procs.2016.05.462
* Workshop on Large Scale Computational Physics LSCP 2016, O Olagbemi, E de Doncker, F Yuasa, Procedia Computer Science **80** (2016), 1416-1417, <https://doi.org/10.1016/j.procs.2016.05.452>
* High Performance and Increased Precision Techniques for Feynman Loop Integrals, K Kato, E de Doncker, T Ishikawa, J Kapenga, O Olagbemi and F Yuasa, Journal of Physics: Conf. Ser. (JPCS), IOP Series **762** (2016),

012070, <http://iopscience.iop.org/article/10.1088/1742-6596/762/1/012070>

* Task Partitioning for Bayesian Applications, E. de Doncker and A. Almulihi, The 2016 International

Conference on Computational Science and Computational Intelligence (CSCI), ISBN: 978-1-5090-5510-4 IEEE

Computer Society ON: E6020 BMS Part Number: CFP1671X-USB (2017) <http://ieeexplore.ieee.org/document/7881407>

* Hybrid Multi-threaded Simulation of Agent-Based Pandemic Modeling using Multiple GPUs, B. Shekh, E. de Doncker and D. Prieto, IEEE International Conf. on Bioinformatics & Biomedicine (BIBM'15), 14781485, IEEE Xplore DOI: 10.1109/BIBM.2015.7359894
* Monte Carlo Simulations on Intel Xeon Phi: Offload and Native Mode, B. Shareef, E. de Doncker and

J. Kapenga, 2015 IEEE High Performance Extreme Computing (HPEC’15), IEEE Xplore DOI:

10.1109/HPEC.2015.7322456

* Adaptive Integration for 3-loop Feynman Diagrams with Massless Propagators, E. de Doncker, F. Yuasa, and O. Olagbemi, Procedia Computer Science **51** (2015), pp. 1333-1342,

<http://www.sciencedirect.com/science/article/pii/S1877050915011266> , doi:10.1016/j.procs.2015.05.318

* Workshop on Large Scale Computational Physics – LSCP, E. de Doncker and F. Yuasa, Procedia Computer Science **51** (2015), pp. 1269-1271, <http://www.sciencedirect.com/science/article/pii/S1877050915011266> , doi:10.1016/j.procs.2015.05.318
* Scalable Software for Multivariate Integration on Hybrid Platforms. E. de Doncker, J. Kapenga, F. Yuasa and O. Olagbemi. Journal of Physics: Conf. Ser. (JPCS), IOP Series **640** (2015), 012062, doi:10.1088/17426596/640/1/012062
* Automatic Numerical Methods for Feynman Integrals through 3-loop. E. de Doncker, F. Yuasa, K. Kato, T. Ishikawa, O. Olagbemi. Journal of Physics: Conf. Ser. (JPCS), IOP Series **608** (2015), <http://iopscience.iop.org/article/10.1088/1742-6596/608/1/012071/meta>
* GPGPU Parallelization of Self-Calibrating Agent-Based Influenza Outbreak Simulation. P. Holvenstot, D. Prieto and E. de Doncker, IEEE Explore, DOI:10.1109/HPEC.2014.7041000 (2014), <http://ieeexplore.ieee.org/document/7041000/>
* Open Source Software for Monte Carlo/DSMC Applications. E. de Doncker, J. Kapenga, W. Liou, 55th AIAA/ASMe/ASCE/AHS/SC Structures, Structural Dynamics, and Materials (SciTech) (2014), doi:0.2514/6.2014-0348, <https://arc.aiaa.org/doi/pdf/10.2514/6.2014-0348>
* GPU Integral Computations in Stochastic Geometry. E. de Doncker and R. Assaf. Lecture Notes in Computer Science **7973,** pp. 129-139, in Theoretical Computer Science and General Issues, Springer (2014), ISBN 978-3-

642-39646-5 (eBook), ISBN: 978-3-642-39642-7 (Print), doi:10.1007/978-3-642-39643-4\_10

* Distributed and multi-core computation of 2-loop integrals, E. de Doncker and F. Yuasa, Journal of Physics: Conf. Ser. **523** (June 2014), <http://iopscience.iop.org/article/10.1088/1742-6596/523/1/012052>
* Multi-threaded Adaptive Extrapolation Procedure for Feynman Loop Integrals in the Physical Region. E. de Doncker, F. Yuasa and R. Assaf. Journal of Physics: Conf. Ser. **454** (Aug. 2013), 012082, doi:10.1088/17426596/454/1/012082
* Parallel Programming Approaches for an Agent-Based Simulation of Concurrent Pandemic and Seasonal

Influenza Outbreaks. M. Soto-Ferrari, P. Holvenstot, D. Prieto, E. de Doncker, J. A. Kapenga. Procedia

Computer Science 18 (2013), 2187-2192, <https://doi.org/10.1016/j.procs.2013.05.389>

* Adaptive Control in Multi-threaded Iterated Integration. E. de Doncker and F. Yuasa. Journal of Physics: Conf. Ser. **410** (Feb. 2013), 012047, doi:10.1088/1742-6596/410/1/012047
* Parallel Computation of Feynman Loop Integrals. E. de Doncker and F. Yuasa. *Journal of Physics: Conf. Ser.* **402** (Dec. 2012), 012029, doi:10.1088/1742-6596/402/1/012029
* Advances in Computational Methods: A Compilation***.***E. de Doncker, Journal of Computational Science (JoCS) 3 (3), 75-76, 2012
* Quadpack Computation of Feynman Loop Integrals. E. de Doncker, J. Fujimoto, N. Hamaguchi, T. Ishikawa, Y. Kurihara, Y. Shimizu, F. Yuasa, Journal of Computational Science (JoCS) 3 (3), (2012), 102-112, doi:10.1016/j.jocs.2011.06.003 , <http://www.sciencedirect.com/science/article/pii/S1877750311000573>
* Regularization of IR-divergent loop integrals. E. de Doncker, Y. Yuasa and Y. Kurihara, Journal of Physics: Conference Series, 2012, <http://iopscience.iop.org/1742-6596/368/1>
* Numerical Computation of Two-loop Box Diagrams with Masses. Y. Yuasa, E. de Doncker, N. Hamaguchi, T. Ishikawa, K. Kato, Y. Kurihara, Y. Shimizu, Computer Physics Communications **183** (2012), 2136-2144, <http://www.sciencedirect.com/science/article/pii/S0010465512001877> See also archive version, <http://arxiv.org/abs/1112.0637>
* The GRACE Project – QCD, SUSY, Multi-loop. J. Fujimoto (presenter), N. Hamaguchi, T. Ishikawa, T.

Kaneko, Y. Kurihara, S. Odaka, Y. Shimizu, F. Yuasa, T. Inoue, T. Koike, T. Kon, M. Jimbo, K. Kato, M. Kuroda, E. de Doncker, Proceedings of Science PoS(RADCOR2011)012 http://pos.sissa.it/cgi-bin/reader/conf.cgi?confid=145 (2011).

* Numerical Approach to Multi-loop Integrals. K. Kato, E. de Doncker, N. Hamaguchi, T. Ishikawa, T. Koike, Y. Kurihara, Y. Shimizu, F. Yuasa, Proceedings of Science PoS (QFTHEP2011)029, <http://pos.sissa.it/cgi-bin/reader/conf.cgi?confid=138> (2011).
* Extrapolation Algorithms for Infrared Divergent Integrals. E. de Doncker, J. Fujimoto, N. Hamaguchi, T.

Ishikawa, Y. Kurihara, M. Ljucovic, Y. Shimizu, F. Yuasa, Proceedings of Science PoS (CPP2010)011, http://pos.sissa.it/cgi-bin/reader/conf.cgi?confid=131 *;* Cornell University Library, arXiv:1110.3587v1 [hep-ph].

* Numerical Approach to the Calculation of Feynman Loop Integrals.F. Yuasa, T. Ishikawa, Y. Kurihara, J. Fujimoto, Y. Shimizu, N. Hamaguchi, E. de Doncker, K. Kato, Proceedings of Science PoS (CPP2010)017, <http://pos.sissa.it/cgi-bin/reader/conf.cgi?confid=131> (2011); Cornell University Library, [arXiv:1109.4213v1](http://arxiv.org/abs/1109.4213v1) [hep-ph].
* Dimensional Recursion for Multivariate Adaptive Integration.E. de Doncker, K. Kaugars, *Procedia Computer Science* 1 (2010), 117-124.
* Transformation, Reduction and Extrapolation Techniques for Feynman Loop Integrals***.***E. de Doncker, F. Fujimoto, Y. Kurihara, T. Ishikawa, N. Hamaguchi, Y. Shimizu, F. Yuasa, In *Computational Science and Its Applications - A 2010*, Taniar, D. et al. (Eds.), Part II, Springer Lecture Notes in Computer Science, *LNCS* ***6017***(2010), 139-154.
* Recursive Box and Vertex Integrations for the One-loop Hexagon Reduction in the Physical Region.E. de Doncker, F. Fujimoto, Y. Kurihara, T. Ishikawa, N. Hamaguchi, Y. Shimizu, F. Yuasa, Proceedings of Science

PoS(ACAT2010)073, http://pos.sissa.it/archive/conferences/093/073/ACAT2010\_073.pdf

* Interdisciplinary Applications of Mathematical Modeling. E. de Doncker, K. Kaugars, S. Li, Y. Shimizu, J.

Fujimoto, F. Yuasa, T. Ishikawa, N. Hamaguchi, Association for Computing Machinery (ACM) Proc. ICIS2009: ISBN 978-1-60558-710-3 (2009).

* Numerical Evaluation of Feynman Integrals by a Direct Computational Method. F. Yuasa, T. Ishikawa, J. Fujimoto, N. Hamaguchi, E. de Doncker and Y. Shimizu. *XII International Workshop on Advanced Computing and Analysis Techniques in Physics Research*. Pos(ACAT08)122 Proceedings of Science, ArXiv:0904.2823v1 [hep-ph] 18 April 2009, <http://arxiv.org/pdf/0904.2823>
* Status Report from the GRACE Group. Y. Yasui, T. Ueda, E. de Doncker, J. Fujimoto, N. Hamaguchi, T.

Ishikawa, Y. Shimizu and F. Yuasa. *International Colliders Workshop - LCWS 2007/ILC 2007.*

ArXiv:0710.2957v1 [hep-ph], 16 Oct 2007, <http://arxiv.org/pdf/0710.2957>

* Computation of Feynman Loop Integrals***.*** E. de Doncker, Y. Shimizu, J. Fujimoto and F. Yuasa. *Applied Mathematics and Mechanics*, *International Congress on Industrial and Applied Mathematics (ICIAM 2007), PAMM, Wiley InterScience (online) Journal,* **7**, 1 (2007) (Appeared 2009).
* Precise Numerical Results of Scalar One-Loop Integrals with Infrared Divergence. F. Yuasa, E. de Doncker, J.

Fujimoto, N. Hamaguchi, T. Ishikawa and Y. Shimizu. Pos(ACAT)087 Proceedings of Science,

ArXiv:0709.0777v2 [hep-ph] 19 Sep 2007, <http://arxiv.org/pdf/0709.0777>

* Precise Extrapolation Results of IR-Vertex and Box Integration with Extrapolation Methods.F. Yuasa, E. de Doncker, J. Fujimoto, N. Hamaguchi and Y. Shimizu. *XI International Workshop on Advanced Computing and Analysis Techniques in Physics Research – ACAT2007.*
* Molecular Modeling, Ab-Initio Methods and Numerical Integration. E. de Doncker. World Scientific and Engin. Academy Trans. on Appl. Math. **6**, 1 (2007), pp. 178-182.
* Error Distribution for Iterated Integrals. Elise de Doncker, Shujun Li and Karlis Kaugars, World Scientific and Engin. Academy Trans. on Appl. Math. **6**, 1 (2007), pp. 86-90.
* Distributed Adaptive Multivariate Function Visualization. Shujun Li, Karlis Kaugars and Elise de Doncker. *International Journal of Computational Intelligence and Applications - IJCIA* ***6****,* 2 (2006), 273-288.
* Numerical Computation of a Non-Planar Two-Loop Vertex Diagram***.*** E. de Doncker, Y. Shimizo, J. Fujimoto and F. Yuasa. *LoopFest V*, Stanford Linear Accelerator Center, CA (June, 2006) ( http://wwwconf.slac.stanford.edu/loopfestv/proc/present/DEDONCKER.PDF )
* Self-Replicating Turing Machines and Computer Viruses. Elise de Doncker. *Artificial Life X.* Workshop Proc. on Machine Self-Replication, 129-132 (2006).
* A Fast Integration Method and its Application in a Medical Physics Problem. Shujun Li, Elise de Doncker, Karlis Kaugars and Haisen Li, Springer Lecture Notes in Computer Science, LNCS **3984**, Part V (2006), 789797.
* Pion: A Problem Solving Environment for Parallel Multivariate Integration***.*** Shujun Li, Elise de Doncker and Karlis Kaugars, Scalable Computing, Practice and Experience 7, 3 (2006), 87-94.
* ParInt Distributed qMC/MC Implementations.Elise de Doncker, Shujun Li and Laurentiu Cucos, *IMACS Seminar on Monte Carlo Methods*, Orlando, Fl. (2005).
* Grid Based Numerical Integration and Visualization. Shujun Li, Karlis Kaugars, Elise de Doncker, *International Conference of Computational Intelligence and Multimedia Applications (ICCIMA'05)* (2005), 260-265.
* On the Iterated Numerical Integration Method. Shujun Li, Elise de Doncker and Karlis Kaugars. Springer Lecture Notes in Computer Science, LNCS **3514** (2005), 123-130.
* Regularization and Extrapolation Methods for Infrared Divergent Loop Integrals. E. de Doncker, S. Li, Y. Shimizu, J. Fujimoto and F. Yuasa. Springer Lecture Notes in Computer Science, LNCS **3514** (2005), 165-171.
* "gRpas", A Tool for Performance Testing and Analysis. Laurentiu Cucos and Elise de Doncker. Springer Lecture Notes in Computer Science, LNCS **3514** (2005), 322-329
* Parallel Files Distribution. Laurentiu Cucos and Elise de Doncker. Springer Lecture Notes in Computer Science, LNCS **3516** (2005), 991.
* Alpha-Load Balancing in Parallel Task Partitioning. C. Achalla, E. de Doncker, K Kaugars and J. Van Voorst. Proc. *Parallel and Distributed Computing and Systems (PDCS)*, 719-724 (2004).
* Data Format Support for Parallel Numerical Integration***.*** W. Ell Hajj, S. Li, K. Kaugars and E. de Doncker. Proc. *Parallel and Distributed Computing and Systems (PDCS)*, 737-742 (2004).
* Loop Integration Results using Numerical Extrapolation for a Non-Scalar Integral. E. de Doncker, Y. Shimizo, J. Fujimoto, F. Yuasa, K. Kaugars, L. Cucos and J. Van Voorst. Nuclear Instruments and Methods in Physics Research Section A, **539** (2004), 269-273 (also hep-ph/0405098).
* Computation of Loop Integrals using Extrapolation***.*** E. de Doncker, Y. Shimizu, J. Fujimoto and F. Yuasa, Journal Computer Physics Communications **159** (2004), 145-156. http://dx.doi.org/10.1016/j.cpc.2004.01.004
* Massive Scale Distributed Integration using Web Service. Shujun Li, Karlis Kaugars and Elise de Doncker. *The Hawaii International Conference on Computer Sciences*, CDROM Proceedings (2003). (Postscript)
* Transformation Interface - ParInt. J. Van Voorst, A. Raju, Elise de Doncker and Karlis Kaugars. Proc. *Parallel and Distributed Computing and Systems (PDCS)*, 702-706 (2003). (Postscript)
* Load Balancing in Distributed Adaptive Task Partitioning. Chandrasekhar Achalla, Karlis Kaugars and Elise de Doncker. Proc. *Parallel and Distributed Computing and Systems (PDCS)*, 280-283 (2003). (Postscript)
* On a Numerical Evaluation of Loop Integrals***.*** E. de Doncker. *LoopFest II*, Brookhaven National Laboratory, Upton, NY (2003). (http://quark.phy.bnl.gov/loopfest2/doncker.pdf)
* Error Bounds for the Integration of Singular Functions using Equidistributed Sequences.E. de Doncker and Y. Guan. Journal of Complexity **19**, 3 (2003), 259-271. (Postscript)
* Methods for Enhancing Numerical Integration. E. de Doncker. Nuclear Instruments and Methods in Physics Research, **Section A,** **502** (2003), 358-363.
* On Solving Multivariate Integration Problems in Particle Physics and Nanoscience. Elise de Doncker. 5th International Congress on Industrial and Applied Mathematics (ICIAM), Sydney Australia (2003). (Abstract)
* On the Scalable Computation of Large Sets of Integrals. Elise de Doncker, Ajay Gupta and Laurentiu Cucos. In Proc. *ISCA 16th International Conference on Parallel and Distributed Systems (PDCS’03)* (2003),144-150. (pdf)
* Parallel Multivariate Integration: Paradigms and Applications.E. de Doncker, L. Cucos and R. Zanny. *Joint Statistical Conferences (JSM'02)* CD-ROM Proceedings (2002). (Postscript)
* Current status of the ParInt package for Parallel multivariate Integration. E. de Doncker, K. Kaugars, L. Cucos and R. Zanny. In Proc. *Second Computational Particle Physics Symposium (CPP'01)*, 110-119 (2002). (Postscript)
* Distributed QMC Algorithms: New Strategies and Performance Evaluation.L. Cucos and E. de Doncker. In Proc. *High Performance Computing Symposium (HPC'02)/ )/ Advanced Simulation Technologies Conference*, 155-159 (2002). (Postscript)
* Scalability of Branch-and-Bound and Adaptive Integration.R. Zanny, K. Kaugars, and E. de Doncker. In Proc*. International Conference on Parallel and Distributed Processing Techniques and Applications (PDPTA'01)*, 674-680 (2001). (Postscript)
* Performance and Irregular Behavior of Adaptive Task Partitioning. E. de Doncker, R. Zanny, K. Kaugars, and L. Cucos. Springer Lecture Notes in Computer Science **2074**(2001), 118-127. (Postscript)
* Resource Allocation for Clusters. E. de Doncker, L. Cucos and Y. Guan. In Proc. *High Performance Computing Symposium (HPC'01),* 122-125 (2001). (Postscript)
* Parallel Computation of the Multivariate t-Distribution. E. de Doncker, R. Zanny, L. Cucos and A. Genz. InProc. *High Performance Computing Symposium (HPC'01),* 129-134 (2001). (Postscript)
* Distributed Numerical Integration Algorithms and Applications. E. de Doncker, R. Zanny and K. Kaugars, In Proc. *Fourth World Multiconference on Systemics, Cybernetics, and Informatics (SCI'00)* ***8***, 244-249 (2000). (Abstract) (Postscript) (HTML)
* A Survey of Quantum Computing and Automata. E. de Doncker and L. Cucos, In *Fourth World Multiconference on Systemics, Cybernetics, and Informatics (SCI'00)* (2000). (Postscript)
* ParVis: Visualizing Distributed Dynamic Partitioning Algorithms. Kaugars, K., de Doncker, E. and Zanny, R.,

 In Proc. *International Conference on and Distributed Processing Techniques and Applications (PDPTA'00)*, 1215-1221 (2000). (Abstract) (Postscript) (HTML)

* Work anomaly in distributed adaptive partitioning algorithms. R. Zanny and E. de Doncker. In Proc. *High Performance Computing Symposium 2000 (HPC'00)*, 130-135 (2000). (Abstract) (Postscript) (HTML)
* Asynchronous quasi Monte-Carlo methods. E. de Doncker, R. Zanny, M. Ciobanu, and Y. Guan. In Proc. *High Performance Computing Symposium 2000 (HPC'00)*, 178-183 (2000). (Abstract) (Postscript) (HTML)
* Distributed quasi Monte-Carlo methods in a heterogeneous environment. E. de Doncker, R. Zanny, M. Ciobanu, Y. Guan. In Proc. *IPDPS Heterogeneous Computing Workshop 2000*, 200-206 (2000). (Abstract) (Postscript) (HTML)

Teaching Assignments, Course Development

o Data and File Structures (CS 3310)

o Design and Analysis of Algorithms (CS 4310)

o Parallel Computations (CS 5260)

o Advanced Parallel Computations (CS 6260)

o Theory of Computation I (CS 4800)

o Theory Foundations (CS 5800)

o Advanced Theory of Computation (CS 6800)

o Algorithms (CS 5310)

* + - * Advanced Design and Analysis of Algorithms (CS 6310)
			* Advanced Computer Architecture (CS 6250)
			* Topics in Computer Science (CS 5950, 6030) – on various topics,

e. g.: CS 6030 Emerging Technologies; CS 5950, 6030 (High Performance) Bioinformatics; CS 5950, 6030 Quantum Computing (scheduled Summer II, 2023)

* + - * Computer Science Seminar (CS 6910) – various seminars
			* Independent Study (CS 5990)
			* MS Project (CS 6790)
			* MS Thesis (CS 7000)
			* Independent Research (CS 7100)
			* Professional Field Experience (CS 7120)
			* Doctoral Dissertation (CS 7300)
			* Doctoral Research (CS 7350)

Committee Service (past/ current), incl.

 Departmental Committees:

Graduate Committee (Chair) and Admission Committee (until Fall 2016)

Tenure and Promotion Committee (and as Chair in 2014-2015, 2018-2019)

Executive Committee

Sabbatical Leave Committee (past)

Graduate Program Review

College Committees:

College Promotion Committee (Chair many years)

University Committees (past):

 Distinguished Research Scholars Committee

 WMU Graduate Program Review Committee

 Presidential Commission on Gender Equity