OP–SF Net is distributed to OPSF Activity Group members and non-members alike through the OP–SF Talk listserv.

If you are interested in subscribing to the Newsletter and/or OP–SF Talk, or if you would like to submit a topic to the Newsletter or a contribution to OP–SF Talk, please send an email to the OP–SF Net Editors.

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Calendar of Events:

**November 20, 2023**
Workshop on Integrable Systems, Random Matrices, and Special Functions at UBI University of Beira Interior, Covilhã, Portugal
https://asimoe1.wixsite.com/workshop

**December 14–15, 2023**
4th Workshop “Two Days of Orthogonal Polynomials”
University of Almería, Almería, Spain
Dedicated to Guillermo López Lagomasino for his 75th birthday and to Andrei Martínez Finkelshtein for his 60th birthday.
https://w3.ual.es/GruposInv/Tapo/D2PO-2023/D2PO2023.html

**January 3–6, 2024**
2024 Joint Mathematics Meetings, American Mathematical Society, Moscone Center, San Francisco, California, USA
https://www.jointmathematicsmeetings.org/meetings/national/jmm2024/2300_program.html
AWM-AMS Noether Lecture: Anne Schilling: The Ubiquity of Crystal Bases
AMS Special Session on Numerical Analysis, Spectral Graph Theory, Orthogonal Polynomials, and Quantum Algorithms,
Organized by Anastasiia Minenkova, Gamal Mograby, and Anastasiia Minenkova (SS 92A)
AMS Special Session on Partition Theory and q-Series,
Organized by William Jonathan Keith, Brandt Kronholm, and Dennis Eichhorn (SS 30A)

**May 27–31, 2024**
Asymptotics, Randomness, Nonlinearity, and Orthogonality (ARNO 2024)
ARNO 2024 will also be the 2024 Annual Meeting of the PIICQ network,
Leuven, Belgium

**June 3–6, 2024**
International Conference on Analysis and Applications
in honor of Roderick S. C. Wong’s 80th birthday,
City University of Hong Kong, Hong Kong
https://www.cityu.edu.hk/rcms/icaa2024/index.html

**June 6–9, 2024**
The Legacy of Ramanujan 2024
Celebrating the 85th birthdays of George Andrews & Bruce Berndt,
Penn State University, State College, PA 16801
https://sites.psu.edu/ramanujan/
June 24–28, 2024
17th International Symposium on Orthogonal Polynomials, Special Functions and Applications (OPSFA–17),
Universidad de Granada, Granada, Spain
https://opsfa17.com/

July 8–12, 2024
Operator Theory and Approximation 2024
TU Wien, Vienna, Austria
https://haraldworacek.github.io/OTA2024/

September 4–7, 2024
Approximation Theory and Special Functions (ATSF 2024)
TOBB Economics and Technology University, Ankara, Türkiye
Dedicated to the retirement of George Anastassiou
https://sites.google.com/view/atsf2024

June 23–28, 2025
Combinatorics around the \( q \)-Onsager algebra
A celebration of the 70th birthday of Paul Terwilliger
Kranjska Gora, Slovenia
https://conferences.famnit.upr.si/event/15/overview

Topic #1 —— OP – SF Net 30.6 —— November 15, 2023

From: Miguel Piñar (mpinar@ugr.es)
Subject: Second Announcement: OPSFA–17

The IMAG Conference on Orthogonal Polynomials, Special Functions and Applications – OPSFA17 will take place from June 24th to June 28th, 2024, at the Faculty of Sciences of the University of Granada, Spain. The Institute of Mathematics (IMAG) and the Faculty of Sciences will support the organization of the symposium.

Conferences in the OPSFA series provide a forum for specialists in the areas of orthogonal polynomials and special functions to share and discuss recent research results in the field.

Important information about the conference:

- Dates: June 24–28, 2024.
- Website: https://opsfa17.ugr.es.
- Registration is open until June 1st 2024. End of early registration is April 20th 2024
- A limited number of reduced fees and accommodation grants are available for students and participants from developing countries.
- The conference program consists of plenary and contributed talks and posters. Call for contributions will be open from November 1st 2023 to March 1st 2024.
- The list of plenary speakers is:
  - Rabia Aktas Karaman, Ankara University, Türkiye
  - Marco Bertola, Concordia University, Canada
  - Annie Cuyt, University of Antwerp, Belgium
  - Benjamin Eichinger, TU Wien, Austria
From: Mourad E. H. Ismail (mourad.eh.ismail@gmail.com)
Subject: Announcement: The Legacy of Ramanujan 2024

When & Where: June 6–9, 2024, Penn State University

Plenary Speakers:
- Krishna Alladi, University of Florida
- George Andrews, Penn State University
- Bruce Berndt, University of Illinois, Urbana–Champaign
- Sylvie Corteel, University of California Berkeley
- Amanda Folsom, Amherst College
- Frank Garvan, University of Florida
- Christian Krattenthaler, University of Vienna, Austria
- Ken Ono, University of Virginia
- Peter Paule, Research Institute for Symbolic Computation and Johannes Kepler University, Austria
- Ole Warnaar, University of Queensland, Australia (To be confirmed)
- Doron Zeilberger, Rutgers University

Further Invited Speakers:
- Scott Ahlgren, University of Illinois Urbana–Champaign
- Cristina Ballantine, College of the Holy Cross
- Alex Berkovich, University of Florida
- Hannah Burson, University of Minnesota
- Song Heng Chan, Nanyang Technological University, Singapore
- Shane Chern, Dalhousie University
- Atul Dixit, IIT Gandhinagar, India
- Howard Cohl, National Institute of Standards and Technology
- Shishuo Fu, Chongqing University, China
- Timothy Huber, University of Texas Rio Grade Valley
- Mourad Ismail, University of Central Florida
- Shashank Kanade, University of Denver
- Soon–Yi Kang, Kangwon National University, Korea
- William Keith, Michigan Technological University
- Byungchan Kim, Seoul National University of Science and Technology, Korea
- Brandt Kronholm, University of Texas Rio Grade Valley
- Kagan Kursungoz, Sabanci University, Turkey
- Matthew Russell, University of Illinois Urbana–Champaign
- Michael Schlosser, University of Vienna, Austria
Special Announcement – Conference Proceedings:
We plan to publish the conference proceedings as a Special Issue of the Ramanujan Journal to honor George Andrews and Bruce Berndt at the occasion of passing the milestone age of 85. More information to come on how to submit an article.

Banquet:
A banquet in Bruce’s and George’s honor is planned for Saturday evening, June 8. More information to follow soon.

Topic #3  _______  OP – SF Net 30.6  _______  November 15, 2023

From: Mourad E. H. Ismail (mourad.eh.ismail@gmail.com)
Subject: Announcement: International Conference on Analysis and Applications

Objectives:
The purpose of the International Conference on Analysis and Applications 2024 is to provide a platform for researchers, scholars, and practitioners from around the world to gather and discuss the latest advancements in the field of analysis and its applications. This conference aims to foster collaboration, knowledge exchange, and intellectual dialogue among participants.

Conference Venue:
The conference will take place at Wong To Yick Tong Lecture Theatre (LT–17), City University of Hong Kong, 4/F Yeung Kin Man Academic Building on CityU campus which is just a few minutes walk from the Mass Transit Railway (MTR) Kowloon Tong Station.

Organizing Committee:
• Dan Dai, City University of Hong Kong, Hong Kong (Chair)
• Ya Yan Lu, City University of Hong Kong, Hong Kong
• Chunhua Ou, Memorial University of Newfoundland, Canada
• Lun Zhang, Fudan University, China
• Dingxuan Zhou, The University of Sydney, Australia

Plenary Speakers:
• Walter Van Assche, Katholieke Universiteit Leuven, Belgium
• Adri B. Olde Daalhuis, University of Edinburgh, UK
• Huaxiong Huang, Beijing Normal University–Hong Kong Baptist University United International College (UIC), China
• Mourad Ismail, University of Central Florida, USA
• Nalini Joshi, The University of Sydney, Australia
• Dany Leviatan, Tel Aviv University, Israel
• Chun Liu, Illinois Institute of Technology, USA
• Peter Miller, University of Michigan, USA
From: Maria das Neves Rebocho (mneves@ubi.pt), Alberto Simões (asimoes@ubi.pt) and Nicholas Witte (n.s.witte@protonmail.com)
Subject: Announcement: Integrable Systems, Random Matrices, and Special Functions at UBI

The Workshop “Integrable Systems, Random Matrices, and Special Functions at UBI” will take place on the 20th of November 2023 at University of Beira Interior, Covilhã, Portugal.

This workshop brings together representatives from several communities to discuss interactions and recent developments in Integrable Systems, Random Matrices and Special Functions. The presentations will focus on important developments in these areas, showing recent results and discussing open problems. The intention here is to facilitate communication and collaboration between sub-disciplines that construct sophisticated and powerful tools, with application to novel problems in mathematical physics.

Invited Speakers:
- Amílcar Branquinho, CMUC, University of Coimbra, Portugal
- Rostyslav Kozhan, Uppsala University, Sweden
- Arno Kuijlaars, KU Leuven, Belgium
- Miguel Tierz, Complutense University of Madrid, Spain
- Nicholas Witte, Victoria University of Wellington, New Zealand
- Alexei Zhedanov, Renmin University of China, China

There are no fees to participate, but registration is required. For further information please email the organisers at issfubi@ubi.pt. Please fill in the following: registration form (Until November 15).

For further information, please visit https://asimoe1.wixsite.com/workshop.

Organizers:
- Maria das Neves Rebocho
- Alberto Simões
- Nicholas Witte

We are looking forward to seeing you in Covilhã!

Kind regards,
Maria das Neves Rebocho (on behalf of the organisers)
conference we will be celebrating the 70th birthday of Paul Terwilliger (as you may recall, this birthday conference was originally scheduled for 2020 but was cancelled due to Covid). The conference will take place in beautiful Kranjska Gora, Slovenia.

The general theme of this conference will be the mathematical topics that Paul has worked on over the years (which all have relationships to the $q$–Onsager algebra). These topics include the following:

- Topics in algebraic graph theory, such as distance–regular graphs, association schemes, the sub–constituent algebra, and the $Q$–polynomial property;
- Topics in linear algebra, such as Leonard pairs, tridiagonal pairs, billiard arrays, lowering–raising triples, and a linear algebraic approach to the orthogonal polynomials of the Askey scheme;
- Topics in Lie theory, such as the tetrahedron algebra and the Onsager algebra;
- Topics in algebras and their representations, such as the equitable presentation of $U_q(sl_2)$, the $q$–tetrahedron algebra, the mathematical physics of the $q$–Onsager algebra, and the universal Askey–Wilson algebra.

If you are interested in attending, please save the dates of June 23–28, 2025. In 2024 a website will be posted with more details about the conference. If you would be interested in giving a talk at this conference, please contact the organizers at (q–onsager2025@famnit.upr.si).

Cheers,

Mark MacLean (Seattle University)
Stefko Miklavic (University of Primorska)

Topic #6  OP – SF Net 30.6  November 15, 2023

From: Oktay Duman (okitayduman@gmail.com)
Subject: Announcement: Approximation Theory and Special Functions (ATSF 2024) in Ankara, Türkiye

ATSF 2024 Conference – 8th Series
TOBB Economics and Technology University
September 4–7, 2024
Ankara – Türkiye

ATSF is an international conference series organized to bring together researchers from ALL areas of Approximation Theory and Special Functions to discuss new ideas and new applications. This conference is dedicated to the valuable contributions to mathematics of our esteemed colleague Prof. George Anastassiou and to his upcoming retirement years. This organization, which has been held seven times so far as mini–symposia, has grown gradually over the years and will be held for the eighth time on September 4–7, 2024, hosted by TOBB Economics and Technology University (Ankara, Türkiye).

After taking a break for a few years due to the pandemic, we are coming together again in 2024 with a big organization. This time, we have tried to keep the conference research and presentation topics as broad as possible. In addition to paper presentations, we will also welcome poster presentations and special session proposals. So we expect a big turnout for this series. Click here to see the conference poster.

The highlighted topics are (but not limited to):

**Summability Theory**: Statistical convergence, regular summability methods, power series methods, sequence spaces, divergent series, Tauberian theorems, summation processes, matrix and integral methods for summability, ... and their applications.

**Applied Mathematics**: ODEs, PDEs, difference equations, mathematical modeling, dynamical systems, numerical analysis, oscillation, stability theory, control theory, financial mathematics, probability and statistics, stochastic process, graph theory, ... and their applications.

**Special Functions**: Orthogonal polynomials, hypergeometric series, generating functions, general orthogonal systems, umbral calculus, recurrence relations, matrix-valued polynomials, Fourier series, special orthogonal functions, special polynomials, special functions in mathematical physics,... and their applications.

**Analysis and Functions Theory**: Harmonic analysis, functional analysis, fuzzy analysis, operator theory, spectral theory, fixed point theory, fractional calculus, $q$-analysis, number theory, combinatorics, cryptography and coding theory, inequalities, time scales,... and their applications.

For your special session proposals in connection with the above topics, please contact the Organizing Committee by email: atsf2024@gmail.com

**Topic #7 —— OP – SF Net 30.6 —— November 15, 2023**

From: Steven Damelin (steve.damelin@gmail.com)

Subject: Announcement: *Near Extensions and Alignment of Data in $\mathbb{R}^n$* book by Steve Damelin

It may be of interest to some members of the OPSFA mailing list to know about the following new book:

**Near Extensions and Alignment of Data in $\mathbb{R}^n$:**

Whitney extensions of near isometries, shortest paths, equidistribution, clustering and non-rigid alignment of data in Euclidean space

Steven B. Damelin


This monograph, for fixed integers $n \geq 1$ and $d \geq 2$, provides a modern treatment of Whitney extensions of near isometries in $\mathbb{R}^n$, non-rigid alignment of data in $\mathbb{R}^d$, interpolation by near isometries in $\mathbb{R}^d$, continuum limits of shortest paths in $\mathbb{R}^d$ with several intersecting topics in pure and applied harmonic analysis and data science for example, approximation of near distortions by elements of the orthogonal group $O(d)$ using the space of functions of bounded mean oscillation (BMO), clustering of data in $\mathbb{R}^d$, equidistribution and discrepancy via minimal energy and finite field techniques, tensor methods in Whitney theory, approximation theory in algebraic geometry, quantum lattices and covers of the special unitary group $SU(2)$, techniques for counting linear independent vectors over finite fields and the maximum distance separable (MDS) conjecture.

The monograph is structured as follows. Chapter 1 introduces the near Whitney extension problem. For finite sets of distinct data in $\mathbb{R}^d$ with varying geometries, the chapter interprets this extension problem as an interpolation, non–rigid alignment problem of distinct data in $\mathbb{R}^d$ and discusses rigid and non–rigid data alignment problems. The monograph, then moves to machinery to analyze the near Whitney extension problem in Chapter 1, from various perspectives for finite sets of distinct points with varying geometries. Chapter 2 introduces the idea of near distorted diffeomorphism extensions which agree with Euclidean motions in $\mathbb{R}^d$. Slow Twists and Slides are introduced as examples of near distorted diffeomorphisms. Chapter 5 deals with clustering methods of data in $\mathbb{R}^d$ and studies continuum limits of
shortest paths. Chapter 7 deals with tensor methods, Chapter 8 studies the use of approximation theory for varieties in algebraic geometry and Chapter 9 introduces near reflection theory. Chapter 10 studies approximation of near distortions by elements of the orthogonal group $O(d)$, using the space of functions of bounded mean oscillation (BMO) and the John Nirenberg inequality.

Chapters 3, 6, 11–12 introduce Gluing techniques, partitions of unity, further Whitney machinery and finite principles. Chapter 4 deals with manifold learning and the Johnson–Lindenstrauss theorem. Chapters 13–18 deal with the analysis of the near Whitney extension problem for compact sets in open sets in $\mathbb{R}^n$. This chapter introduces Whitney techniques such as Whitney cubes and regularization. It provides near distortions agreeing with Euclidean motions in $\mathbb{R}^n$. Chapter 19 deals with equidistribution and studies minimal energy on $n$–dimensional compact sets embedded in $\mathbb{R}^{n+1}$ via extremal Newtonian like configurations. It studies group invariant discrepancy, finite field discrepancy, combinatorial designs, techniques for counting linear independent vectors over finite fields, and discusses the maximum distance separable (MDS) conjecture. Chapter 20 deals with quantum lattices and covers of the special unitary group $SU(2)$. Finally Chapter 21 deals with the near unlabeled data alignment problem and the related optimal transport problem.
Remembrances of Diego Ernesto Dominici  
(February 18, 1972—October 16, 2023)

Below are remembrances of Diego Dominici from some of his colleagues:

Paco Marcellán and Walter Van Assche; Juan J. Moreno–Balcázar; Mourad Ismail; Chris Howls; Adri Olde Daalhuis; Peter Paule; Yuan Xu; Andrei Martinez–Finkelshtein; and Howard Cohl.

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Obituary for Diego Dominici

Paco Marcellán (pacomarc@ing.uc3m.es) and Walter Van Assche (walter.vanassche@kuleuven.be)

We were informed by Veronika Pillwein that Diego Dominici passed away on October 16, 2023 in Linz, Austria at the age of 51. He leaves behind his wife Veronika and daughter Malena and many friends from the OPSF community. The pictures show him at the grave of Stirling in Greyfriars Kirkyard, Edinburgh (photo taken from the DLMF website1).

Diego Dominici received the degree of Licenciado (Bachelor+Master of Sciences) in Pure Mathematics in 1998 from the Universidad de Buenos Aires in Argentina. In 2003 he defended his doctoral dissertation Asymptotic analysis of an elliptic PDE, arising from a queuing model, and its discrete analog at the University of Illinois in Chicago under the supervision of Charles Knessl. Diego was a Full Professor at the State University of New York (SUNY) in New Paltz until May of this year where he was the head of the department of mathematics for some years. There he received the Provost’s Research Award 2005–2006 and the Mentor of the Year Award in 2014. In 2004 he received the Richard C. DiPrima Prize (SIAM) for outstanding research in applied mathematics. The Alexander von Humboldt Foundation awarded Diego a Humboldt Research Fellowship for experienced researchers (2008–2010). These awards are a good indication of the recognition of his research activity. For the past few years he was a senior researcher at the Research Institute for Symbolic Computation (RISC) of the Johannes Kepler University in Linz, Austria.

According to MathSciNet the most cited paper by Diego is Asymptotic analysis of the Hermite polynomials from their differential-difference equation, J. Difference Equ. Appl. 13 (2007), No. 12, 1115–1128. In this contribution he obtained nice asymptotic approximations for the Hermite polynomials using the raising operator associated with them (the differential-difference equation satisfied by these polynomials). By applying the leading term of a WKB-type solution to the above differential–difference equation, the associated eikonal and transport equations are solved by an application of the method of characteristics. This yields the desired asymptotic approximation for the range $|x| > \sqrt{2n}$. The treatment of the situation when $x = \pm \sqrt{2n}$, where the above WKB form breaks down, is also discussed. The approximation near these points is obtained in terms of the Airy function. Finally, an approximation in the oscillatory region $|x| < \sqrt{2n}$ is derived, together with approximations for the zeros of the Hermite polynomial of $n$–th degree. Numerical examples illustrate the estimates obtained in the different regions.

1https://dlmf.nist.gov/about/bio/DDominici.
In a more general framework, the paper *Zero distribution of polynomials satisfying a differential-difference equation*, Anal. Appl. (Singap.) **12** (2014), No. 6, 635–666, (D. Dominici, W. Van Assche) investigates the asymptotic distribution of the zeros of polynomials satisfying a first-order differential–difference equation and several examples of orthogonal and non–orthogonal families are presented. The study of real zeros of hypergeometric polynomials has also attracted his attention. An algorithm that computes the zeros of these polynomials as well as the conditions under which these zeros are real and simple is described in the paper *Real zeros of $_2F_1$ hypergeometric polynomials*, J. Comput. Appl. Math. **247** (2013), 152–161 (D. Dominici, S. J. Johnston, K. Jordaan).

The different fields of Diego’s interest are a good sample of his very deep background in classical analysis and its applications in approximation theory and analytic properties of classical special functions related to ordinary linear differential and difference equations. He has developed an intensive international cooperation by attending the most relevant meetings on orthogonal polynomials and special functions. We would like to point out his remarkable leadership as organizer of special sessions in the framework of events of the AMS, SIAM, European Consortium on Mathematics in Industry (ECMI) as well as in our biennial international OPSFA symposia. He was involved in the Scientific Committee of the editions of OPSFA–14 and OPSFA–15, hosted at the University of Kent in Canterbury, UK in 2017, and at the Research Institute for Symbolic Computation (RISC) in Hagenberg, Austria in 2019, and he was one of the two principal organizers of OPSFA–13 at NIST in Gaithersburg, Maryland USA in 2015, together with Daniel Lozier. He has also been involved in the Organizing Committee of the SIAM annual meetings 2013 (San Diego) and 2020 (Toronto). In 2015 he joined the Digital Library of Mathematical Functions team as an associate editor for Chapter 9 on Airy and related functions, and Chapter 10 on Bessel functions.

Diego was very active in the SIAM activity group on Orthogonal Polynomials and Special Functions (SIAG–OPSF) since 2010. He acted as Program Director in the period 2011–2016, he was OPSF–Talk moderator from May 15, 2010 through January 15, 2022 for 12 years with Bonita Saunders and he was a co–editor for OPSF–Net for 9 years from January 15, 2006 to January 15, 2015 (Volume 13, Number 1 – Volume 22, Number 1), with Martin Muldoon.

***

In Memory of Diego Dominici

Juan J. Moreno–Balcázar (balcazar@ual.es)

I was informed about the death of our colleague and friend Diego Dominici by Paco Marcellán on October 18th. Diego had passed away two days before. When I received this very sad news, I was shocked. Twelve days later I could attend his funeral in Linz via Zoom, and I’m still shocked by this unexpected and tragic event.

In this brief note I am not going to write about Diego’s successful career as a mathematician. An obituary of Diego has been done by Paco Marcellán and Walter Van Assche. I only pretend to remember some moments of my relationship with him. He was a good mathematician and a good person.

I do not remember exactly when I first met Diego, but I am sure that it was in some conference in Europe. Years later he visited Universidad de Almería (Spain) and he invited me to visit Technische Universität Berlin (Germany) for a research stay. This was in the framework of Olga Holtz’s project in this university since she had received the Sofia Kovalevskaya Award from Alexander von Humboldt Foundation in 2006. We were working hard on some problems related to nonstandard orthogonal polynomials, but as it happens sometimes, we did not obtain the results that we had expected. We left some open problems.

Anyway, we continued keeping in touch. It was easy: he was Argentinian, and I am Spanish. In Hagenberg in 2019 during the conference OPSFA15 we talked about some problems related to the asymptotics of orthogonal polynomials. Some years later we finished a paper, our unique paper together, “Asymptotic
Figure 2: Top: From left to right: Diego, Maxim Derevyagin, Maria das Neves Rebocho, and Juan J. in Berlin (2010); Bottom: From right to left: Andrei Martínez–Finkelshtein, Juan F. Mañas–Mañas, Diego, Veronika Pillwein, and Juan J. in Almería (2022).

analysis of a family of Sobolev orthogonal polynomials related to the generalized Charlier polynomials” in the Journal of Approximation Theory (2023) [1]. It was finished in July 2022 when he visited Almería with his wife Veronika and their nice daughter Malena. We were planning to tackle some new problems as well as another visit to Almería in the summer of 2024, which unfortunately will not be possible anymore.

He was a good colleague and friend.

*Requiescat in pace.*

**Bibliography.**

I do not remember when I first met Diego but it must have been very early in his career. I was using asymptotics to determine orthogonality measures of polynomials defined by three term recurrence relations. He was intrigued by the quasi periodic potential and the application to non uniform lattices. When he was visiting Olga Holtz in Berlin on sabbatical they invited me for a week and I greatly enjoyed the scientific activity and the hospitality of Olga and Diego. He and his wife took me around in Berlin and I will remember their kindness and generosity forever. We discussed many mathematical issues and I truly enjoyed the visit. Since then I met Diego on many occasions and he was always cheerful, friendly, and just a super nice person. He will be greatly missed.
The first words that Diego ever spoke to me were “You British are bastards!” It was the start of a warm friendship that lasted the next 18 years until his untimely early passing.

I somehow knew that an academic conference was going to be doubly inspiring if Diego was attending. First there was the precise mathematical presentation, beautifully constructed and delivered by Diego with natural humbling self-deprecation. Then later would come the search for dinner, sometimes for a meticulously pre-researched restaurant, other times requiring several hours to traverse a circular route, only to end up eating at the first place we had looked at!

On other days there would be a hike to historical sites, for example, on one occasion a mathematical tour of Edinburgh, to have Diego’s DLMF Chapter photo taken: https://dlmf.nist.gov/about/bio/DDominici

Often we were so engrossed in conversation that the group seemed to get lost, either collectively, or just Diego. Indeed we needed eyes in the back of our head when out shopping with him. One minute you would be walking together, engrossed in deep mathematical conversation or perhaps political debate, the next Diego would have completely vanished, having spotted a bargain in a shop 200m distant across the other side of the road.

We spent the Fall of 2022 in Cambridge together at the Isaac Newton Institute. When he was not working he was out looking for gifts for his daughter. Loving and devoted, his family was never far from his thoughts.

Every few weeks I would receive emails from Diego relating to mathematics, current affairs, with photos or postcards of his trips. Occasionally mystery packages would show up, with gifts reflecting shared interests and his truly generous nature. His last postcard to me, only a month before his passing simply said “Wish you were here!”. I wish I had been.

There are so many places I had been planning to visit with him together, and with our families. I am just so sorry that we will never have the chance now to do that.

Diego, farewell my friend: every minute with you was time well spent.
Diego always had a camera with him, and there are not many outdoor pictures of him in which he is not holding a camera. He must have taken millions of pictures. I include my favourite picture of him at Stirling castle, Stirling, Scotland.

* * *

Diego Ernesto Dominici: a fine mathematician and a gentle soul

Peter Paule (Peter.Paule@risc.uni-linz.ac.at)
Director of RISC (2009–2023)
Johannes Kepler University Linz, Linz, Austria

I am writing this memorial contribution as a former colleague and friend of Diego. In my function as director of RISC (Research Institute for Symbolic Computation), I got Diego’s valuable collaboration as a special gift, “brought in” by Veronika Pillwein. Diego has played a substantial role also at another institution of the Johannes Kepler University (JKU): the Doctoral Program “Computational Mathematics”, an excellence program funded by the Austrian Science Funds (FWF) for a period of more than 12 years. Under the directorship of Veronika, the key objective was to set up a training program which enables young Ph.D. students to combine algorithmic aspects of two areas of mathematics, usually considered as being different: numerical analysis and symbolic computation. Diego’s research interests were much on similar lines; as a consequence, he was able to contribute to our Doctoral Program in essential ways: scientifically, but also with regard to teaching and personal interaction with students.

Diego’s interests in combining aspects of pure and applied are already reflected in his early career: Diego earned a Master’s degree in Pure Mathematics (Universidad de Buenos Aires); for his PhD studies, he joined the University of Illinois at Chicago, where in 2003 he defended his PhD thesis in Applied Mathematics. This combination of pure and applied mathematics is still rare to find, but constituted another match with the interests of Veronika.
Right after his PhD thesis, Diego accepted the position of an Assistant Professor at the State University of New York (SUNY) at New Paltz. Soon after his promotion to associated professor, Diego was asked to serve as department chair; he served in this duty for several years. After his promotion to full professor, Diego retired only recently from the math department in New Paltz.

Some words on Diego Dominici’s awards: In 2004 Diego received the Richard C. DiPrima Prize for outstanding research in applied mathematics, awarded by SIAM (Society for Industrial and Applied Mathematics). For the period 2008–2010 Diego was awarded with an Alexander von Humboldt Research Fellowship which he spent at the Technical University Berlin. To this day a Humboldt Fellowship is a very prestigious distinction. It was during his Humboldt period when I met Diego the first time. Young RISC colleagues had met Diego at conferences. They found his research very interesting, so we invited him to visit RISC where he gave a brilliant talk.

Another essential milestone in Diego’s career happened in 2015 when he was invited to serve as Associate Editor for the highly visible and freely online-accessible Digital Library of Mathematical Functions (DLMF) edited by NIST (U.S. National Institute of Standard and Technology). Diego has been in charge for two DLMF Chapters: Airy Functions (9) and Bessel Functions (10). Searching online for Diego Dominici in the DLMF, one finds the following entry: “Dominici has published numerous papers in asymptotics and special functions, organized numerous meetings and conferences in the area, and served several terms as an officer of the SIAM Activity Group on Orthogonal Polynomials and Special Functions (OPSF).”

Indeed, Diego was a highly committed member of this OPSF Activity Group: Steering Committee (2014–2017), Program Director (2011–2016), Talk Moderator (2010–2020). In this context, one should mention that Diego was very active as organizer of minisymposia and special sessions. The first special session he organized was at the occasion of an AMS Sectional Meeting, October 8–9, 2005: https://www.ams.org/meetings/sectional/2120_program_ss7.html.

Diego was also member of a committee which presented the OPSFA15 Lifetime Achievement Award to Dick Askey at the occasion of the 15th International Symposium on Orthogonal Polynomials, Special Functions and Applications (Hagenberg, Austria, July 22–26, 2019): https://wis.kuleuven.be/events/archive/OPSFA/OPSFA15.

Diego Dominici’s excellent international standing is underlined by numerous invitations to important scientific events. A recent example (September to December 2022) is the Special Interdisciplinary Program “Applicable resurgent asymptotics: towards a universal theory” at the Isaac Newton Institute of Mathematical Sciences, Cambridge.

In addition to research, Diego received various teaching awards; e.g., in 2014 the “Faculty Mentor Award” at SUNY, New Paltz. In personal communication, Veronika confirmed that Diego has put lots of effort and energy in mentoring young students; the corridors of the Math Department at New Paltz were filled with posters of student projects done under his advisorship. She also found the following remarkable entry of the type “RateMyProfessor” on the web: there a student describes Diego as a “gentle soul”.

Finally, some personal reaction and words: A reaction from a former Ph.D. student of the DK: “Diego was one of my first professors at JKU. His radiating kindness made my transition to Austria easier and his friendly face is always a pleasure to see at conferences. For these things, I will always be grateful. May he rest in peace”.

Last but not least, a remark on my personal side: Diego was so kind to contribute to my “retirement book” which was handed over to me beginning of this October. Sadly, destiny did not allow sufficient time to express my thanks to him. Nevertheless, let me conclude by sharing part of his contribution, a poem by William Blake (1757–1827): “He who binds to himself a joy Does the winged life destroy He who kisses the joy as it flies Lives in eternity’s sunrise.”

Diego, we will badly miss your “gentle soul”!
Memorial contribution for Diego

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I don’t remember when I met Diego for the first time, but that is hardly surprising for people who knew his unassuming demeanor. Diego was kind and considerate, someone you would like to have as your colleague and friend. He was also an excellent citizen and a champion of our community. At the 2013 SIAM Annual Meeting, he was on the Organizing Committee, and he was also the program director of our SIAM activity group, so it was easy to guess that he was the one behind my invitation to give a plenary talk. When I thanked him at the conference, he just smiled, neither took the credit nor acknowledged it. Diego was a gentle soul. He will be deeply missed.

In Memory of Diego Dominici

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Figure 5: Mourad Ismail and Diego Dominici at OPSFA–15 in Linz, Austria in 2019. Photo courtesy of Andrei Martínez–Finkelshtein.

Diego was a colleague who seemed to have been a part of my mathematical life forever. Beyond our shared enthusiasm for the asymptotics of orthogonal polynomials, we connected through our Latin American roots and the common experience of immigration. He was such an easy person to interact with. Although he spoke about his research in a self–deprecating tone, Diego always had interesting ideas and projects to pursue. Regrettably, the plans we envisioned together were left unrealized—a common oversight I now lament. Diego’s youth and vibrant energy deceived us into thinking time was abundant. His sudden departure is an immeasurable loss. Diego, you will be profoundly missed.
Diego’s impact on my mathematical life

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I first met Diego when I was a transplanted math PhD student at the University of Auckland, New Zealand in December, 2007. I was attending the first joint meeting of the American Mathematical Society and New Zealand Mathematical Society. A special session entitled “Special Functions and Orthogonal Polynomials” was organized by Ole Warnaar, Shaun Cooper, and Diego Dominici. This was one of the first great meetings for me. I was able to overlap, perhaps for the first time, with some of my current personal heroes including Richard Askey, Walter Van Assche, Bruce Berndt, Mourad Ismail, Michael Schlosser, Dennis Stanton and Ole Warnaar. I also learned more about the fascinating work on special functions going on in New Zealand by Ernie Kalnins (master of separable ellipsoidal coordinates for linear PDEs on Riemannian manifolds and longtime principal collaborator of Willard Miller, Jr.), Shaun Cooper (one of Dick Askey’s ingenious PhD students), Nicholas Witte, and Garry Tee, and the late Ross Barnett who computed the gamma function accurately to 200D. Not to mention that I also got to meet for the first time, other important figures in OPSF such as Edmund Chiang, Michael Hirschhorn and Wenchang Chu.

Diego was extremely pleasant during the meeting. The week following the meeting, Diego came to the University of Auckland having been invited by Shayne Waldron. Diego and I discussed my current research and there was an open problem that I was working on regarding the computation of a Fourier expansion in $x$ for the important binomial kernel $(z - x)^{-\mu}$ where $\mu$ is complex and $z \notin (-\infty, 1]$. After our discussion, Diego said he had some ideas and not long after he came up with what I thought was a brilliant solution to the problem which involved a double-index replacement in a double infinite series over $n, m \in \mathbb{N}_0$, $0 \leq m \leq n$, with

$$\binom{n'}{m'} = \binom{a}{c} \binom{n}{m}.$$  

(1)
where \( n', m', a, b, c, d \in \mathbb{Z} \), and the determinant of the \( 2 \times 2 \) matrix is unity. I had never seen this before and have since been able to exploit it creatively when in a bind! This work ended up being published here [1], which was no doubt due to Diego’s knowledge and savvy.

Figure 7: From left to right (back row): Dick Askey, Dennis Stanton, Michael Schlosser, Ole Warnaar; Next to last row: Edmund Chiang, Wenchang Chu, Pee Choon Toh, Walter Van Assche, Mourad Ismail, Nicholas Witte, Song Heng Chan; Second row: Howard Cohl, Shayne Waldron, Norman Wildberger, A. Sri Ranga, Ross Barnett; Front Row: Diego Dominici, Bruce Berndt, Michael Hirschhorn. The group photo for the SFOP Special Session in Wellington, New Zealand, December 12–15, 2007.

This started a long relationship with Diego in which we overlapped several times in Providence, Gaithersburg, Linz, and in Madison. In Madison, we had the great opportunity to meet the Askeys: Dick, Liz (wife), Suzanne (daughter) and Jim Zurlo (son), prior to Dick’s passing and shared our deep gratitude with him, his family, his colleagues and former students [2]. Diego presented Dick with the OPSFA Lifetime Achievement Award in a very moving ceremony. Now our interactions with Diego have been abruptly cut short by the recent events. I am deeply saddened by the fact that we will no longer have such valuable interactions.

Bibliography.


Remembrances of Willard Miller, Jr.
(September 17, 1937—October 29, 2023)

Below are remembrances of Willard (Bill) Miller, Jr. from some of his colleagues:

Peter Olver; Tom Koornwinder; Niky Kamran; Sergio Benenti, Claudia Chanu, Giovanni Rastelli; George Pogosyan; Steven Damelin; Howard Cohl; Alexander Turbiner; and Sarah Post.

⋆ ⋆ ⋆

Willard

Peter Olver (olver@umn.edu)

It is with a great sense of loss and sadness that I learned of Willard Miller’s passing on October 29 of this year. Willard was not just a friend, colleague, and researcher with common interests — he had a continual and profound effect on my academic career.

I first met Willard in late February, 1975, when I was still a graduate student, at a memorable meeting devoted to new developments in special functions, that took place in the Mathematics Research Center at the University of Wisconsin. Participants combined the up and coming new generation along with many older experts, including my father, Frank. As the meeting ended, a classic midwest spring snowstorm arrived and stranded many of us for an extra day — my first, but unheeded warning about the perils of living in the upper midwest! The meeting took place soon after Willard’s pivotal year visiting the Centre de Recherches Mathématiques at the University of Montréal, where he became close friends with Pavel Winternitz and Jiri Patera, both also sadly no longer with us, and where he and Ernie Kalnins began their almost 50 year collaboration. My father and Willard were already mutual admirers — even though my father, being a very classical British applied mathematician, never fully understood what a Lie group was, although he certainly appreciated their power in systematizing the mathematics of special functions. After the meeting, Willard took over from my father as the second managing editor of the SIAM Journal on Mathematical Analysis. (Both were quite peeved by the journal’s later policies, when it ceased to be the go-to venue for OPSF papers.) Willard later served as Program Director of the SIAM Activity Group OPSF from 1996 to 1998.

In 1979, while finishing my postdoc at Oxford, I knew that Willard had become Department Head at the University of Minnesota and hence it would be an excellent place to be. However, based on similar weather experiences, my wife Cheri forbade me from applying to Wisconsin or Minnesota, saying it was too cold and she would never move there. So I had to send him a “secret” application. Those were the days when you did not even have to interview to land a tenure track position, so Cheri never caught on until Willard phoned her at home to say an offer was coming. After fraught discussions, we both decided Minnesota was the place to be, and, despite the ensuing at times severe winters, it has proven to be an outstanding venue to raise a family and develop our respective careers, mine in large part because of Willard’s unfailing mentorship and guidance. Perhaps surprisingly, while Willard and I were close colleagues for over 40 years, and had many research interests in common, we never actually collaborated
on a paper; it seemed our overlapping interests were temporally incompatible. In fact, he had an impact on all three generations of Olver mathematicians, supervising my son Sheehan Olver’s undergraduate research project, which played an important role in his decision to become a mathematician and not a computer scientist, as I had been expecting. Sheehan is now on the faculty of Imperial College, London, and an extremely successful researcher in his own right, specializing on numerical analysis, orthogonal polynomials, and related fields.

After Wigner, and then Vilenkin pioneered the remarkable connections between Lie group representation theory, special functions, and separation of variables, Willard soon became the most prominent researcher in the subject, and a mentor and role model for many younger researchers. He was a prolific author, publishing well over 200 research papers and three influential texts on symmetry and separation of variables, as well as a later book, coauthored with Steve Damelin [1], on signal processing. The vast majority of his papers were coauthored with Ernie Kalnins and, at times, included a wide range of senior and younger researchers. Even in retirement, his research output showed no sign of slowing down, and he was often seen hard at work in his office, at least until covid hit. Indeed, his recent discoveries in the field of superintegrable systems, both classical and quantum, provided compelling new insight into the Askey–Wilson scheme of orthogonal polynomials, and his 2010 paper on the subject, coauthored with Ernie Kalnins and his former student Sarah Post, was awarded the 2012 Journal of Physics A, Best Paper Prize [4]. Over the years, he faithfully attended the Math Physics Seminar that I co–organized with my students, and was always willing to contribute a talk on his latest contributions. In 2010, the School of Mathematics and the Institute for Mathematics and its Applications (IMA) organized the Conference on Symmetry, Separation, Super–integrability and Special Functions (S3) in his honor and to celebrate his retirement (see link for the SIGMA conference proceedings). The list of organizers and speakers consti-
tuted a “Who’s Who” of the field of symmetry analysis and special function theory, and included many close friends, collaborators, and admirers.

In addition to his research prowess, Willard has an exemplary and almost unparalleled record of service to the University of Minnesota. He was a man who was apparently unable to say no when asked to serve! At various stages in his career, he served as Head of the School of Mathematics, Associate Director and Director of the IMA, and Associate Dean and Acting Dean of the Institute of Technology (now the College of Science and Engineering). During his time as Department Head, he cowrote, with George Sell and Hans Weinberger, an innovative proposal for a new NSF Institute devoted to the applications of mathematics. Although NSF was only planning to fund one institute at that time, Minnesota’s proposal was so novel and compelling that two were founded — MSRI in Berkeley and the IMA at the University of Minnesota. Thanks to Willard, George, and Hans’ vision, its range of programs, and the number of visitors, both young and old, the IMA had an indelible impact on applied mathematics, in the broadest possible sense. Willard also played a key role fostering Harvey Keynes’ founding of the highly successful University of Minnesota Talented Youth Mathematics Project (UMTYMP) that continues to offer accelerated classes in mathematics to talented junior high and high school students. In 2005, in recognition of his many years of service and his research prominence, Willard was appointed College of Science and Engineering Distinguished Professor here at the University of Minnesota. He also served as my role model when I reluctantly agreed to be department head in 2008 — we were both talked into the position whilst chairing the search committee — in particular demonstrating that it was indeed possible to serve in administrative capacities while still maintaining a productive research program. He performed all his years of administrative service with absolute professionalism, dedication, and humility (I would remark to close friends that Willard was the only ego-less mathematician I ever knew!), all the while continuing to produce high quality research papers at a rate that would be impressive even for an ordinary faculty member.

Over the years, Willard and Jane were regular guests at our house, attending many of our gatherings, dinners, and concerts. He and I also attended many international meetings on symmetry methods together, notably our unforgettable 1988 high altitude adventure in Paipa, Colombia. Sadly, the last time I was able to see Willard in person was pre-covid; his illness became increasingly severe in the last couple of years, and he was unable to welcome visitors. I miss him deeply.

Bibliography


When around 1970 I started working in special functions and Lie theory I had three heroes, all being authors of books on the subject which appeared in 1968: Vilenkin, Talman and Willard Miller [1, 5, 1]. Vilenkin [9] associated special functions with groups and homogeneous spaces, for instance as matrix elements of representations. Talman [8] followed essentially the same approach, but less encyclopedic. Miller [1] worked the other way around. He started with a family of special functions, for instance Jacobi polynomials, and he built a Lie algebra from differential operators acting on the special functions by degree and/or parameter shifts. Then he exponentiated the Lie algebra to a local Lie group, still acting on the special functions, and for special values of the parameters to a global Lie group. I never met Vilenkin and Talman, but I met Willard Miller already in 1972, first at the SIAM meeting in Philadelphia and next at the AMS Summer Research Institute in Williamstown, MA. In Williamstown he was with his wife and kids, camping there if I remember well.

Miller’s paper [6] associated with the 1972 Philadelphia meeting introduces the dynamical symmetry algebra associated with the Gauss hypergeometric differential equation. This algebra turns out to be a Lie algebra isomorphic with $\text{sl}(4)$. Later he extended this approach to, among others, Appell hypergeometric functions. In a transformed shape as so-called canonical systems [2] this anticipated the theory of $A$–hypergeometric (or GKZ hypergeometric) functions by Gel’fand and coworkers, as we also pointed out in [4, §1.2.2]. The method of [2] was extended to the $q$–case in [1], but no quantum groups or algebras entered. It would be an interesting problem whether a link with quantum groups is still possible here.

While still being a PhD student I already got papers by Willard Miller for refereeing, which was a pleasure to do. He was very productive. Several times a year I received his preprints (of course hardcopy in those days), which were usually written together with Ernie Kalnins. For some period his focus shifted to separation of variables in connection with Lie theory, culminating in a book [3]. While I read this book it struck me that no precise definition of separation of variables was given. It brought me to writing [3]. For many years Willard was involved in administration at the University of Minnesota, but admiringly he maintained a large research output. I attended his retirement conference in 2010. But also afterwards he remained active, mainly in superintegrability. The OPSF community loses a dear friend and eminent researcher.

Bibliography.

Willard Miller was an extraordinary mathematician who made major research contributions to a richly diverse and yet deeply inter-related set of areas comprising Lie theory and special functions, separation of variables, $q$–series and superintegrability. His books and papers were written with exemplary care, impeccable scholarship and meticulous attention to detail. They have been enormously influential and have inspired several generations of mathematicians on several continents.

Willard was extremely generous in sharing his ideas with other researchers and encouraging them in their efforts. I was one of the many beneficiaries of his help and support and will forever be grateful to him for his encouragement and guidance.

I will also remember Willard for his exceptional spirit of service to the scientific community. His fairness, integrity and amazing efficiency were second to none. We have lost a giant. He will be deeply missed.

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It is since the 1980’s that Willard’s works have connections with our research, and certainly they will also connect in the future. In several of their works Bill, together with Ernie Kalnins and other collaborators, gave a great contribution to the foundations of a geometric and algebraic theory of integration by separation of variables for Hamilton–Jacobi, Schrödinger, Dirac and other types of differential equations. This provided a reference and stimulus for our research in the field. Later on, our investigations converged on superintegrable Hamiltonian systems, particularly those with polynomial constants of motion of high degree, where Bill’s contributions have been of equally outstanding quality. During all these years, we had the opportunity of interacting via scientific publications. Some of us had the pleasure of co-authoring articles with him and all of us enjoyed meeting Bill in person, in workshops and conferences around the world. We like to remember in particular Bill’s last visit in Torino in 2015. He was always friendly and happy to share not only his mathematical knowledge, but also his personal views and memories. We will particularly hold dear in our memory those conversations.
Remembrance of Willard Miller

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November 13, 2023

On October 29, the famous mathematician, our big friend and coauthor Willard (Bill) Miller Jr., passed away. He was well known as a person selflessly devoted to science and who made enormous contributions to mathematical physics, and especially in the theory of special functions, the theory of separation of variables, symmetry of differential equations, and the theory of superintegrable systems. He is the (co-)author of around 230 articles including numerous review articles in these areas. He also authored several famous monographs such as “Lie Theory and Special Functions” [1] and “Symmetry Groups and Their Applications” [2].

The first time I met Willard Miller was exactly 20 years ago in 2003, at a conference on Symmetry Methods in Physics, which had been organized in Yerevan, Armenia. He came with his wife Jane. In fact, I had known the name Willard Miller for a long time. I had carefully studied his excellent book “Symmetry and Separation of Variables” [3], which had been translated into Russian [4] in the beginning of the 80s. In fact, our scientific cooperation had begun a long time before our first personal meeting in Yerevan.

In the 90s, I invited him and Ernie Kalnins to participate in conferences which we had organized every two years in Dubna, Russia and in Yerevan. Ernie had worked closely with Bill for many years and co-authored many of his articles. Bill was very busy at the time and initially I met in Dubna with Ernie. We often talked in Dubna with Ernie about superintegrable systems, of which the interest in the last few years has slightly decreased. Almost everything in this area was considered to be known. The only interesting lead in this direction was a paper by Evans published several years ago, where he classified all three-dimensional superintegrable systems in the Euclidean plane.

We decided to begin our studies of superintegrable systems with the construction of quadratic symmetry algebras and the calculation of eigenfunctions in all coordinate systems allowing a separation of variables for the Schrödinger equation. This is how our first series of works appeared, devoted to the research of superintegrable systems on spaces of constant curvature: two-dimensional and three-dimensional Euclidean space and on the two-dimensional sphere and hyperboloid.

Later on, we managed to solve the problem of a complete classification of superintegrable systems in two-dimensional complex Euclidean space and on the complex sphere, constructed analogues of the Hurwitz transformation on the sphere, shed light on the nature of quasi–exactly solvable systems and proved their connection with superintegrable systems. We made a good team with Bill and Ernie. Until 2010, we published more than 20 joint works. Subsequently, many studies found their final reflection in the wonderful book “Separation of Variables and Superintegrability. The symmetry of solvable systems” [5], by Ernie Kalnins, Jonathan Kress and Willard Miller, Jr., published in 2018.

In general, for a theoretical physicist to work with good mathematicians is a great success. Bill was a great mathematician, scrupulous about every formula and demanding correct proof. I remember how once, when generalizing quasi–exactly solvable systems systems, the question of the convergence of eigenfunctions was raised. I offered a simple proof, as physicists say on their fingers, but Bill completely rejected it, saying that the answer was correct but the proof does not inspire confidence. As a result, he sent detailed evidence on three pages, which had to be placed in the appendix due to its large volume.

We will miss Bill Miller greatly and only memories of him will be warming our hearts. Bibliography.

I met Willard during the 2005–2006 academic year when I was very fortunate to be a New Directions Professor at the Institute for Mathematics and its Applications (IMA), University of Minnesota for that academic year. Willard was a remarkable person. The IMA proposal to the National Science Foundation was written when he was Head of the School of Mathematics, University of Minnesota (with 2 coauthors Hans Weinberger and George Sell). He served as associate director of the IMA and as its Director for a shorter period. He was also Associate Dean for some time. He was a world authority on superintegrable systems and a CSE Distinguished Professor.

Willard and I became friends and I recall many great mathematical discussions we had in his office. We had an idea to write a text on Signal Processing, an area I was learning about. Our text was published by Cambridge University Press [1] and in 2017, together with H. Guo, we wrote a comprehensive solution manual for our book [2].

Willard’s generosity and friendship to me without doubt changed my career and life in many very positive ways and I am very indebted to him for this. I will always have the fondest memories of him.

Bibliography.


My lucky memories of Bill Miller

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My mathematical research has been deeply directed by my interactions with the influential author and caring mentor Willard Miller, Jr. Going back to my Physics PhD where I was to study the Newtonian gravitational potential in circular cylindrical coordinates and was driven straight into the theory of the three-dimensional Poisson and Laplace equations, one could barely avoid encountering the work of Willard
Miller, Jr. and his collaborators. At the time, it seemed that the most modern treatment of (simple and \mathcal{R}) separable coordinate systems for Laplace’s equation (in three dimensions) could be found in the book “Symmetry and Separation of Variables” by Willard Miller, Jr. [1]. I was immediately fascinated by what was presented there, which was a recap and extension of thesis work that had been done previously by the eminent American mathematician Maxime Bôcher [2] under the direction of Felix Klein in which he realized that the separable coordinate systems of Laplace’s equation could be broken into 17 conformally inequivalent classes, each with their own particular set of harmonic solutions which were given by higher transcendental functions. In fact, Willard inspired Dick Askey to write a beautiful Foreword in this book and reading this Foreword was my first introduction to Askey, his deep opinion on addition theorems and his major influence on the theory of special functions which has been inspiring me ever since.

Many of these special functions and orthogonal polynomials which appeared in Miller’s book were well-known, other special functions, not so much. There was a deep symmetry surrounding these objects and it was all could be viewed through a Lie group theoretic interpretation which was beautifully presented in Bill’s book. I learned that most of the material presented on the 3-variable Laplace equation in Bill’s book came from a beautiful paper by Boyer, Kalnins and Miller (1976) [3] where apparent notions of Physics (linear momentum, angular momentum, energy, dilatations and generators of special conformal transformations) seemed to bond beautifully with equally abstract notions of symmetry (the local representation theory of the conformal group, symmetry groups, symmetry algebras, Lie algebras). It was like being exposed to an arena of mysticism which connected to the vector and differential calculus of my undergraduate years. I learned in Miller’s book that the symmetry group of the three-variable Laplace equation was a Lie group called the conformal group which was locally isomorphic to \textit{SO}(4, 1) and its Lie algebra is \textit{so}(4, 1). The basis of this Lie algebra was given by differential operators which seemed to be connected to conserved quantities in physics. It was all a mystery to be unlocked. I had no past training or experience in abstract algebra and my introduction was the work of a master of the subject. After all, Bill and collaborators hadn’t simply studied Laplace’s equation. This was one of a huge number of partial differential equations which they had studied using this incredibly powerful formalism. They had numerous papers which used their algebraic formalism to study the behavior of separable solutions to the Helmholtz equation, the diffusion equation, Schrödinger’s equation, the Hamilton–Jacobi equation, and the wave equation, which they studied in arbitrary real and complex dimensions and even on curved Riemannian manifolds where the Laplace operator morphed into it’s generalization referred to as the Laplace–Beltrami operator. I remember riding my bicycle through Baton Rouge, Louisiana next to the Mississippi river yelling at the top of my lungs, “The Laplace–Beltrami Operator!”. I got all of this from Bill’s book and barely understood most of it. But I could see the table of separable coordinate systems and entry number two with commuting operators given by \mathcal{J}_3^2 and \mathcal{P}_3^2 was circular cylindrical coordinates and the eigenfunctions were given by Bessel functions, my favorite special function at that time.

Bill’s papers and books were like a Rosetta Stone for me. I was familiar with parts of it (the special function part) and other parts of it (the algebraic part) were a mystery to me. I immediately wanted to meet and discuss my current research on fundamental solutions of Laplace’s equation with Willard Miller, Jr., to see if there was also an algebraic interpretation for it. After searching, I realized that he was still alive, unlike so many of the other great figures I had encountered in books I had found in the library up to that point. I started sending him email and as gracious as he was, he responded to my messages with very polite detailed answers (using ASCII mathematics at the time) to my questions. This started a email correspondence that I had with Bill and Ernie henceforth. He was such a great guy in all respects. I visited the University of Minnesota and met Bill and Ernie Kalnins. Ernie came to visit me at the Lawrence Livermore National Laboratory and gave a talk where I was doing a postdoc with Peter Eggleton.

When Bill learned that I was going to New Zealand to study for my math PhD, he emphasized to me what a great opportunity it would be for me to overlap with Ernie Kalnins whose computational skills were incredible. While I was in New Zealand, I managed to interact with Ernie. He visited with me in America several times and even though I was studying at the University of Auckland, I continually visited Ernie at the University of Waikato in Hamilton, New Zealand which was about an hour and a half drive from
Auckland. I took the bus and through the course of my PhD work at Auckland, I made regular stops to Hamilton. During my visits with Ernie, I often had lunch and dinner with Ernie and his wonderful wife Anne. Ernie collaborated on a paper on a fundamental solution of Laplace’s equation in hyperboloid model of hyperbolic geometry [4].

I was so lucky to have met Willard Miller, Jr., who opened up my mind to many possibilities. I learned that unlike what I was led to believe, the classical areas of mathematical physics were not stagnant, but were alive and kicking and there were areas that almost nobody had even touched. It was a wide open field of discovery and I was informed of this to a large extent by Willard Miller. Bill then lectured at the New Zealand Mathematics Research Institute (NZMRI) Thematic Programme on Conformal Geometry and its Applications Summer Workshop on Conformal geometry and Geometric Approaches to PDE in Nelson, New Zealand on January 6–12, 2008 on the beautiful northern shore of the South Island of New Zealand. The topics of his three lectures was: (1) Planetary motion, the hydrogen atom and super-integrability; (2) Structure and classification results for second order superintegrable systems; and (3) Models for irreducible representations of quadratic algebras. Bill visited the mathematics department at the University of Auckland for a week in late January and early February, 2008. I was able to come to an office that he was staying in on a daily basis and pick his mind about anything I could mathematically entertain. In 2010, I completed my mathematics thesis at the University of Auckland working with analyst A. F. M. (Tom) ter Elst and differential geometer A. Rod Gover. During my thesis defense, it became clear that Willard Miller, Jr. and Shaun Cooper were external examiners for my thesis, with Willard Miller being the international referee. I learned later that Bill was an external examiner for 10 PhD students over his career. Willard Miller, Jr. was a mathematical giant who according to his website had 230 publications (each with PDF files) and according to MathSciNet he published 6 epic monographs.

My thesis advisor Tom ter Elst told me upon hearing that Miller had died, that when he was a Masters student, he did a course using Willard’s book, “Symmetry Groups and Their Applications” [5] and that it was a massive course! Even my pure analysis advisor knew very—well about Willard Miller from early on. This is just one example of a person who was deeply affected by Prof. Miller. There must also be many hundreds of other people who were and will be equally impacted by Willard’s focused lifetime contributions. Over the course of my career, I learned at meetings about the individuals who praised him such as Luc Vinet, Pavel Winternitz (d. 2021), Frank W. J. Olver (d. 2013), Niky Kamran, George Pogosyan, Alexander Turbiner, Sergio Benenti, Giovanni Rastelli, Claudia Channu, Anotoni Sym, Charles Boyer, Peter Olver, Kurt Bernardo Wolf (d. 2022), Tom Koornwinder, Roman Smirnov, Raymond McLenaghan, Alexei Zhedanov, Jonathan Kress, Sarah Post, and all those who were so lucky to have interacted with him.

Thank you Bill for always being such a continual gracious host. You lived your life as a humble servant of an ever growing crescendo of mathematical production. Last Monday night, I attended a recital of the towering organ music of Max Reger in a cathedral which contained the sixth largest pipe organ in the world. It was all I could do to think of Willard Miller’s lifetime achievements to remind myself what it is to be alive and to be productive even on a tiny scale when compared to greats like Bill.

Bibliography.


Willard

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In 1991, thanks to Peter Olver, I visited the University of Minnesota to give a course of lectures on the newly discovered quasi–exactly–solvable problems. Peter introduced me to Willard Miller, Jr, to whom with directness typical for Russian–born scientists (in that time) I told that I am surprised to see him alive: I was sure that people of such a caliber lived (and died) in XIXth century! Willard laughed and many years after in some high–profile celebration in his honor told this story publicly. In the lectures he was sitting in the first row, took notes, asked questions, and translated my physics (broken math) language into his rigorous math language – I was impressed! I saw it only once in my lifetime before when I M Gelfand did the same listening to physicists (or obscure mathematicians).

Willard was fully dedicated to Science, it looked like the world around him was like the decorations on the stage. Only once I saw him upset and truly angry when protesters blocked a highway near the University of Minnesota, and he was unable to get to his office in time when we agreed to meet. Another episode when he was angry beyond limits (went ballistic) when we got a referee report by a Board member on our joint paper and he wrote to the Editor–in–Chief alone stating that he is astonished by the poor mathematical qualification of a Board member of such a respected journal. The editor apologized and the paper was immediately accepted.

After discovery of the Tremblay–Turbiner–Winternitz (TTW) system, he approached me and said: “I am so grateful to you Sasha that higher order super–integrability has been discovered! Frankly speaking, I was sure that I would die only knowing quadratic super–integrability! Thank you very much!” That was not at all typical for Willard.

I could not imagine that I could collaborate with someone who speaks so rigorous a mathematical language. But in 2011, Willard invited me (indirectly) to write a paper to his honor, which I did with pleasure but trembling if he would be a referee, it will be rejected. From that moment we began our collaboration – we published 10 papers together in total!

It was very interesting to collaborate with Willard, he invited me to visit Minneapolis many times and each time entering his office he behaved like I left it yesterday. Pointing to the blackboard he can say: “You wrote this formula in the last time, now I can prove it and moreover I understand what is behind it!” (The formula could have been written 3–6 months ago.) His computational skill was truly outstanding, I do not know anybody who could carry out such complicated MAPLE calculations as Willard managed. Recent years he started to ask to check/repeat his calculations: he was sincerely happy if there were no errors and very sad otherwise. But his errors were NEVER conceptual! We still have several unfinished projects: I am not sure that I want to work on them in Willard’s absence.

He can be very tough on mathematics but not on me. Willard generously taught me. He was very glad to see that I understood. I am very grateful to him for his lessons.

The last 10 years we were in regular communications on Skype; he was always, day and night, on video calls. When Pavel Winternitz died, whom he liked very much; Willard was ruined (his words). He stopped making video calls, turning the video off. The last time I saw him was when he made a Zoom presentation (it was pre–recorded) in memorial meeting for Pavel in July 2021. Since July 27, 2021, he stopped answering Skype calls.

Willard made many non–trivial important observations, some, but not all, were properly recognized. Recently, three months ago together with AM Escobar Ruiz we discovered one of those observations. It is
a pity that we were/are unable to share it with Willard.

R.I.P.

* * *

Memories of Willard

Sarah Post (spost@hawaii.edu)

I first met Willard during a meeting of the undergraduate math club at the University of Minnesota. I was probably a third-year graduate student at the time and was giving a basic introduction on using algebraic methods to calculate energy levels in physics. Of course, I had no idea there would be such an expert in the audience, but luckily for me he came up after and said something to the effect of “I think you’ll like what I do.”

That was the beginning of a wonderful mentorship in the world of superintegrable systems, representation theory and special functions that has kept me busy throughout the years. Willard was full of new ideas and open problems, usually the perfect combination of computations and theory. His ideas always came with a MAPLE file and showed me the power of the computational software but also the importance of an accompanying proof or hand done computation. I am forever grateful that I was able to work on so many problems with not just Willard but also the large number of collaborators and researchers in his orbit.

There are several other beautiful remembrances here that speak to Willard’s vast contributions to mathematics. I will just mention that he always seemed to me to represent the best of the people in the Twin Cities: humble, direct, civicly engaged and kind. His office on the 5th floor of Vincent Hall was stuffed with books and papers but of course neatly organized. He was always dressed with a button down white shirt and with a pen and notebook in his pocket (even at dinner as you can see in Fig. 10). While he didn’t give off the air of being especially athletic, he’d always have his sneakers on and I was surprised to learn that he would often run to campus in the morning even on some of the coldest Minnesota days.

It has been a wonderful experience working with Willard and I will miss him dearly.
**In Memoriam: Professor Willard Miller, Jr. (1937–2023)**

Roman Smirnov (Roman.Smirnov@Dal.Ca)

It is with profound sorrow that I received the news of Professor Willard Miller, Jr.’s passing. A distinguished scholar and cherished member of both the University of Minnesota community and the broader scientific realm, Professor Miller has left an enduring legacy. His contributions to the fields of applied mathematics, mathematical physics, and the theory of Lie groups have left an indelible mark, and his influence will undoubtedly continue to inspire generations.

I first met Willard Miller in the late 1990s when I was an NSERC Postdoctoral Fellow, collaborating with Ray McLenaghan at the University of Waterloo. Professor Miller visited Waterloo to deliver a colloquium talk that was inspirational and thought-provoking. At that time, my focus was on the theory of orthogonal separation of variables, and Willard, being one of the foremost global authorities on the subject, played a pivotal role in shaping my understanding of this area.

In the years that followed, our paths frequently intersected at conferences, and workshops, including our mutual visits to Minnesota and Dalhousie, respectively, providing abundant opportunities for engaging discussions with Willard. I am especially grateful that Willard was the external examiner of two of my former Ph.D. students, Jin Yue and Caroline Cochran (nee Adlam). I took immense pleasure in sharing our collective contributions (later coined as the invariant theory of Killing tensors) to the field. Equally enriching were our conversations delving into Willard’s own significant results in the area.

One of my most cherished memories with Willard took place in the summer of 2005 during our participation in the conference “Symmetry in Nonlinear Mathematical Physics” held at the Institute of Mathematics in Kyiv, Ukraine. Being a native of Ukraine, I was delighted to guide Willard and his wife, Jane, through my hometown of Kyiv, an experience they thoroughly enjoyed. Subsequently, we decided to embark on a joint journey to Russia for our next conference, “The 2nd International Conference on Superintegrable Systems in Classical and Quantum Mechanics,” held at the Bogolyubov Laboratory of Theoretical Physics of the Joint Institute of Nuclear Research in Dubna.

It is disheartening to reflect on this journey now, considering the current events in Ukraine. Russia’s invasion has led to a devastating war, causing loss of life and displacing many innocent people. The
circumstances are unimaginably different from the time of our joint travel.

Accompanied by Professor Manuel Ranada from Zaragoza, Spain, we journeyed to Moscow by plane and embarked on a memorable car ride from Sheremetyevo–2 airport to Dubna. The trip proved to be quite eventful, particularly as three of us (Willard, Jane, and Manuel) were first-time visitors to Russia. Un-expectedly, our car broke down in the middle of nowhere between Moscow and Dubna, prompting a patient wait while our driver adeptly fixed his old GAZ–24 “Volga,” probably manufactured around the time when Mikhail Gorbachev came to power in the USSR. This unplanned delay, however, turned out to be a blessing in disguise. On that very day, Dubna experienced a severe storm which we managed to miss due to the delay caused by the car breakdown.

Upon our arrival in Dubna, we encountered streets filled with debris, and none of the city’s hotels had power. Compounding the situation, we discovered that there were two hotels under the same name “Dubna,” and due to the power outage, there was no way to verify our reservations through the computer system. Fortunately, a receptionist at one of the hotels temporarily accommodated us with two rooms, and I ventured out to purchase some food and water for our party of four since I could speak Russian.

Luckily, the power was restored the same day, and we were able to meet with the organizers and check into our hotel where we had reservations. The conference was a great success, enjoyed by all participants. Remembering that travel with Willard, Jane, and Manuel, I still recall that throughout that adventure, Willard managed to hold his composure and remain a mathematician first and foremost. No matter what was going on around us, Willard remained focused on his beloved mathematics, continuing to discuss recent results in the area and problems that were still to be solved. This was truly an inspiration, especially to a young academic like myself just starting his career at the time.

I feel incredibly blessed that Willard was in my life when I needed his guidance the most, helping to shape my understanding of the topic of orthogonal separation of variables and having such a strong influence on my career as a mathematician. Apart from his scholarly achievements, I will always remember Professor Miller for his kindness, humility, and warm sense of humor.

⋆ ⋆ ⋆

Remembrance of Willard Miller, Jr.
Ray McLenaghan (rgmclenaghan@uwaterloo.ca)

It was with much sadness that I learned of the passing of Willard Miller. He was a fine mathematician who will be greatly missed by the community. Our research interests overlapped in the area of the theory of separation of variables where he made seminal contributions in particular concerning the Dirac equation. Recently, some collaborators and I employed his general theory of separation of variables for a single nth order PDE to analyse the non-regular separation of the bi–Helmholtz equation.

I believe that I first met Willard in person at one of the “Symmetry and Perturbation Theory” conferences always held in very nice resorts in Italy. At this and subsequent meetings and conferences we had many productive discussions on various problems of common interest. Willard was unfailingly supportive of my research. He also was kind enough to act as the external examiner for some of my PhD students. I shall keep very good memories of my numerous get-togethers with Willard over many decades.
I met Willard for the first time at a Workshop at The University of Minnesota as a graduate student in 2006. This is around the time Willard published a series of papers on the structure theory of superintegrability. It appears with time that his rigorous description of superintegrability and different methods to study higher order symmetries have been truly influential.

I meet Willard at different events over the years, and we started to interact more closely. He always was available to discuss mathematics. I visited him in 2019, and had the chances to collaborate closely on different topics of superintegrability and Lie algebras. I will always be grateful that I had the opportunity to work with him and benefit from his insights into those problems. I am sure that his large body of papers and his books on Lie algebras, symmetries and separation of variables will keep influencing mathematicians and physicists.

Some Personal Memories of Willard Miller

Jonathan Kress (j.kress@unsw.edu.au)

When I first encountered Willard Miller’s work as a PhD student, I had little idea of the effect he would have on my life. His work on separation of variables with Ernie Kalnins provided a solid foundation on which I could tinker, but I didn’t really appreciate what a remarkable mathematician and human being Willard was until a few years later when I had the great fortune to begin working with him in person. My visits to the University of Minnesota to work with Bill are some of my fondest memories. The contrast of the long hot summer days on one visit with the bitter winter cold of another seemed a fitting parallel to the breadth of his knowledge and extent of his generosity to so many. His stamina seemed endless to me. He was able to work from early morning and throughout the day, without a break for lunch, while remaining as sharp as ever. It seemed that every day I spent working with Bill, there was a new advance and a something new to learn. But the fond memories of Bill extend far further than just the mathematics. Bill’s compassion for his fellow humans was always clear when we spoke about social issues. I loved his enthusiasm for visits to cultural institutions, whether it was an art gallery or to the Minnesota State Fair. I couldn’t have had a better guide. He will be greatly missed.

Topic #10    OP – SF Net 30.6    November 15, 2023

From: OP–SF Net Editors
Subject: Preprints in arXiv.org

The following preprints related to the fields of orthogonal polynomials and special functions were posted or cross-listed to one of the subcategories of arXiv.org during September and October 2023. This list has been separated into two categories.

OP–SF Net Subscriber E–Prints

http://arxiv.org/abs/2309.00487
Hardinian Arrays
Robert Dougherty–Bliss, Manuel Kauers
Three new $q$–Abel transformations and their applications
Jianan Xu, Xinrong Ma

Special function models of indecomposable $sl(2)$ representations: The Laguerre Case
Sébastien Bertrand, Ian Marquette, Willard Miller Jr, Sarah Post

Collisionless shock region of the KdV equation and an entry in Gradshteyn and Ryzhik
Tewodros Amdeberhan, Victor Moll, John Lopez Santander, Ken McLaughlin, Christoph Koutschan

Universal convexity and range problems of shifted hypergeometric functions
Toshiyuki Sugawa, Li–Mei Wang, Chengfa Wu

Extensions of MacMahon’s sums of divisors
Tewodros Amdeberhan, George E. Andrews, Roberto Tauraso

On the integrable structure of deformed sine kernel determinants
Tom Claeys, Sofia Tarricone

Coloured corner processes from asymptotics of LLT polynomials
Amol Aggarwal, Alexei Borodin, Michael Wheeler

On the weighted trigonometric Bojanov–Chebyshev extremal problem
Béla Nagy, Szilárd Gy. Révész

Diagonal operators, $q$–Whittaker functions and rook theory
Samrith Ram, Michael J. Schlosser

Turán Colourings in Off-Diagonal Ramsey Multiplicity
Joseph Hyde, Jae–baek Lee, Jonathan A. Noel

On the asymptotic behaviour of the quantiles in the gamma distribution
Henrik Laurberg Pedersen

Asymptotic approximations for the distribution of the product of correlated normal random variables
Robert E. Gaunt, Zixin Ye

Diagonally symmetric alternating sign matrices
Roger E. Behrend, Ilse Fischer, Christoph Koutschan
Explicit Expressions for Moments of the Duration of a 3–Player Gambler’s Ruin
Shalosh B. Ekhad, Doron Zeilberger

On the gamma difference distribution
Peter J. Forrester

A probabilistic proof of some integral formulas involving incomplete gamma functions
Robert E. Gaunt

Real roots of hypergeometric polynomials via finite free convolution
Andrei Martinez–Finkelshtein, Rafael Morales, Daniel Perales

Rational extensions of an oscillator–shaped quantum well potential in a position–dependent mass background
Christiane Quesne

New closed forms for a dilogarithmic integral, related integrals, and series
Abdulhafeez A. Abdulsalam

A Golub–Welsch version for simultaneous Gaussian quadrature
Walter Van Assche

On positivity of the two–parameter bivariate kernel built of q–ultraspherical polynomials and other Lancaster–type expansions of bivariate distribution
Paweł J. Szabłowski

On the Use of the Mellin Transform to Generate Families of Power, Hyperpower, Lambert and Dirichlet Type Series and Some Consequences
Larry Glasser, Michael Milgram

Some results and conjectures about Hankel determinants of sequences which are related to Catalan–like numbers
Johann Cigler

The Icosidodecahedron
John C. Baez

$m$–distance–regular graphs and their relation to multivariate $P$–polynomial association schemes
Pierre–Antoine Bernard, Nicolas Crampe, Luc Vinet, Meri Zaimi, Xiaohong Zhang
http://arxiv.org/abs/2309.16091
A new two-component sasa-satuma equation: large-time asymptotics on the line
Xiaodan Zhao, Lei Wang

http://arxiv.org/abs/2309.16450
New Perspectives on Torsional Rigidity and Polynomial Approximations of z-bar
Adam Kraus, Brian Simanek

http://arxiv.org/abs/2309.16550
Connection formulae for the radial Toda equations I
Martin A. Guest, Alexander R. Its, Maksim Kosmakov, Kenta Miyahara, Ryosuke Odoi

http://arxiv.org/abs/2310.00326
The Beauty of Roots
John C. Baez

Interlacing and monotonicity of zeros of Angelesco–Jacobi polynomials
Andrei Martinez–Finkelshtein, Rafael Morales

http://arxiv.org/abs/2310.06864
Hermite, Higher order Hermite, Laguerre type polynomials and Burgers like equations
Giuseppe Dattoli, Roberto Garra, Silvia Licciardi

http://arxiv.org/abs/2310.07370
Orthogonal Random Features: Explicit Forms and Sharp Inequalities
Nizar Demni, Hachem Kadri

http://arxiv.org/abs/2310.07541
Building hierarchies of semiclassical Jacobi polynomials for spectral methods in annuli
Ioannis P. A. Papadopoulos, Timon S. Gutleb, Richard M. Slevinsky, Sheehan Olver

http://arxiv.org/abs/2310.08239
Centrosymmetric and reverse matrices in bivariate orthogonal polynomials
Cleonice F. Bracciali, Glalco S. Costa, Teresa E. Pérez

http://arxiv.org/abs/2310.09906
Generalized Schröder paths arising from a combinatorial interpretation of generalized Laurent bi–orthogonal polynomials
Mawo Ito

http://arxiv.org/abs/2310.10459
On Turán inequality for ultraspherical polynomials
Ilia Krasikov

http://arxiv.org/abs/2310.11734
Classification of 2–Orthogonal Polynomials with Brenke Type Generating Functions
Hamza Chaggara, Abdelhamid Gahami

http://arxiv.org/abs/2310.12312
Sobolev orthogonal polynomials: Connection formulae
Roberto S. Costas–Santos
Boundary statistics for the six–vertex model with DWBC
Vadim Gorin, Karl Liechty

Bounds for the kernel of the \((\kappa, \alpha)\)–generalized Fourier transform
Hendrik De Bie, Pan Lian, Frederick Maes

Closed form for \(\sum_{k=1}^{n} k^p\) through the Hermite integral representation of the Hurwitz zeta function
Abdulhafeez A. Abdulsalam

On Airy Solutions of \(P_{11}\) and Complex Cubic Ensemble of Random Matrices, I
Ahmad Barhoumi, Pavel Bleher, Alfredo Deaño, Maxim L. Yattselev

Dwork–type \(q\)–congruences through the \(q\)–Lucas theorem
Victor J. W. Guo

A short proof of the Almkvist–Meurman theorem
Ira M. Gessel

Uniform asymptotic expansions for the zeros of Bessel functions
T. M. Dunster

Connecting Exceptional Orthogonal Polynomials of Different Kind
Christiane Quesne

Mathematical properties and numerical approximation of pseudo–parabolic systems
E. Abreu, E. Cuesta, A. Duran, W. Lambert

Cluster algebras and tilings for the \(m=4\) amplituhedron
Chaim Even–Zohar, Tsviqa Lakrec, Matteo Parisi, Ran Tessler, Melissa Sherman–Bennett, Lauren Williams

Implementing and Experimenting with the Calabi–Wilf algorithm for random selection of a subspace over a finite field
Shalosh B. Ekhad, Doron Zeilberger

Hypergeometric Expressions for Type I Jacobi–Piñeiro Orthogonal Polynomials with Arbitrary Number of Weights
Amilcar Branquinho, Juan EF Díaz, Ana Foulquié Moreno, Manuel Mañas

An operational point of view to the theory of multi–variable/multi–index Hermite polynomials
Giuseppe Dattoli, Silvia Licciardi, Elio Sabia
An esoteric identity with many parameters and other elliptic extensions of elementary identities
Gaurav Bhatnagar, Archana Kumari, Michael J. Schlosser

Other Relevant OP–SF E–Prints

http://arxiv.org/abs/2309.00405
A Hamiltonian for the Hilbert–Pólya Conjecture
Enderalp Yakaboylu

http://arxiv.org/abs/2309.00409
Multiple Mellin–Barnes integrals and triangulations of point configurations
Sumit Banik, Samuel Friot

http://arxiv.org/abs/2309.00484
Fractional Wiener Chaos
Elena Boguslavskaya, Elina Shishkina

http://arxiv.org/abs/2309.00510
Maximum number of limit cycles for Abel equation having coefficients with linear trigonometric functions
Xiangqin Yu, Jianfeng Huang, Changjian Liu

http://arxiv.org/abs/2309.00539
An integral representation for \( \zeta(4) \)
Jean–Christophe Pain

http://arxiv.org/abs/2309.00567
Remarks on a Formula of Ramanujan
Andrés Chirre, Steven M. Gonek

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\( L \)-function of CM elliptic curves and generalized hypergeometric functions
Yusuke Nemoto

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GICAR algebras and dynamics on determinantal point processes: discrete orthogonal polynomial ensemble case
Ryosuke Sato

http://arxiv.org/abs/2309.01119
Jacobi polynomials for first-order generalized Reed–Muller codes
Ryosuke Yamaguchi

http://arxiv.org/abs/2309.01287
Integral expressions for derivations of multiarrangements
Misha Feigin, Zixuan Wang, Masahiko Yoshinaga

http://arxiv.org/abs/2309.01382
A symmetry perspective of the Riemann zeros
Pushpa Kalauni, Prasanta K. Panigrahi
On Rotated CMV Operators and Orthogonal Polynomials on the Unit Circle
Ryan C. H. Ang

On the Pólya conjecture for the Neumann problem in planar convex domains
N. Filonov

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Wenliang Li

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William D. Banks

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Massimo A. Picardello

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On polynomial solutions of certain finite order ordinary differential equations
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João R. Cardoso

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Emanuel Carneiro, Micah B. Milinovich, Antonio Pedro Ramos

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Bao Wang, Shi–Hao Li

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Abdelkader Intissar

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Pablo López–Rivera

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Topic #11 ______ OP – SF Net 30.6 ______ November 15, 2023

From: OP–SF Net Editors
Subject: Submitting contributions to OP–SF NET and SIAM–OPSF (OP–SF Talk)
To contribute a news item to OP–SF NET, send e-mail to one of the OP–SF Editors 
howard.cohl@nist.gov, or spost@hawaii.edu.

Contributions to OP–SF NET 31.1 should be sent by January 1, 2024.

OP–SF NET is the electronic newsletter of the SIAM Activity Group on Special Functions and Orthogonal Polynomials (SIAG/OPSF). We disseminate your contributions on anything of interest to the special functions and orthogonal polynomials community. This includes announcements of conferences, forthcoming books, new software, electronic archives, research questions, and job openings as well as news about new appointments, promotions, research visitors, awards and prizes. OP–SF Net is transmitted periodically through a post to OP–SF Talk which is currently managed and moderated by Howard Cohl (howard.cohl@nist.gov). Anyone wishing to be included in the mailing list (SIAG/OPSF members and non–members alike) should send an email expressing interest to him. Bonita Saunders also posts the Newsletter through SIAM Engage (SIAG/OPSF) which is received by all SIAG/OPSF members.

OP–SF Talk is a listserv associated with SIAG/OPSF which facilitates communication among members, non–members and friends of the Activity Group. To post an item to the listserv, send e–mail to howard.cohl@nist.gov.

WWW home page of this Activity Group: http://math.nist.gov/opsf
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The elected Officers of the Activity Group (2020–2022*) are:
  Peter Alan Clarkson, Chair
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  Teresa E. Pérez, Secretary and SIAM Engage (SIAG/OPSF) moderator

The appointed officers are:
  Howard Cohl, OP–SF NET co–editor
  Sarah Post, OP–SF NET co–editor
  Bonita Saunders, Webmaster and SIAM Engage (SIAG/OPSF) moderator

*As of the date of the publication of OP–SF NET 30.6, the SIAG/OPSF elections have not occurred.
“We sincerely hope that more and more professors and their students will discover the beauty contained in the (very!) Special Functions, among which $\Gamma(z)$ is, without doubt, a prima donna.”


⋆ ⋆ ⋆

“Among the most important contributions of Carl Gustav Jacobi to mechanics was his introduction of the “remarkable change of variables”, the generalized elliptical coordinates $x_j$ in $n$ dimensions, [1]. These can be defined by the relations

$$1 + \sum_{k=1}^{n} \frac{q_k^2}{z-e_k} = \frac{\prod_{j=1}^{n}(z-x_j)}{\prod_{k=1}^{n}(z-e_k)},$$

(2)

where the $q_k$ are Cartesian coordinates and the $e_k$ are distinct constants. An equivalent definition is

$$q_k^2 = \frac{\prod_{j=1}^{n}(e_k-x_j)}{\prod_{j\neq k}(e_j-e_k)},$$

(3)

where $e_1 < x_1 < e_2 < \cdots < e_n < x_n$ and $k = 1, \ldots, n$. In the case that $n = 3, 4$ the elliptic coordinates admit expression in terms of Jacobi elliptic functions [2], [3].”

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