Luke Yudell:  more detail

47. The Special Functions and Their Approximations Vol 2 by Yudell Luke, 1969
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56. 

61. Research Experience For Undergraduates
http://math.fullerton.edu/mathews/n2003/gaussianquad/GaussianQuadBib/Links/Gauss

Bibliography for Gauss-Legendre Quadrature short
* Gaussian Quadrature as a Numerical Integration Method for Estimating Area Under the Curve
  Amisaki, T.
  quadrature formulas
  Ehrl, S.
  placement via Gaussian quadrature
  Miller, Robert E.
  Arbitrary Functions
  J. Ma, V. Rokhlin, S. Wandzura
  Formulas
  Dirk P. Laurie
  the optimal evaluation of integrals involving Lorentzians over a semi-infinite interval. Homeier, H.H.H.; Steinborn, E.O.

62. Microchip Names (Y)
  Y YUAN LINSHENG YUAN LISA YUAN LIU YUAN LONG YUAN luke YUAN MAKO YUCHIN NIELSENS YUCHOGNTIAN STELLA
  YUCIUS THOMAS YUCIUS AKEMI YUDA yudell MORRIS YUDOFSKY
  http://stardust.jpl.nasa.gov/overview/microchip/names2y4.html
Note: As a public outreach effort, over 1 million names were collected and placed on the STARDUST spacecraft, which will visit Comet Wild 2 in 2004. See here for more details.

63. CSULB-COAST / All Locations
http://www.coast.csulb.edu:90/kids/10,152/search/tMatisse. English/tmatisse engl

Keyword Author Title Subject Journal, Periodical, Newspaper (Serial) Collection Reference Collection Media Collection Government Documents Children's Collection View Entire Collection

64. VITA WALTER GAUTSCHI
http://www.cs.purdue.edu/homes/wxg/Vita/Vita.html

VITA
WALTER GAUTSCHI
August 28, 2002
EDUCATION
Ph.D. University of Basel, Switzerland (Thesis advisor: A. M. Ostrowski)

PROFESSIONAL EXPERIENCE
Research Fellow Istituto Nazionale per le Applicazioni del Calcolo, Rome Research Fellow Harvard Computation Lab. Research Mathematician Natl. Bureau of Standards Professor. Lecturer American U., Washington, D.C. Mathematician Oak Ridge National Lab. Professor of Math. Purdue University Professor Emeritus Purdue University Visiting Professor Technical Univ. of Munich, Germany Visiting Professor Mathematics Res. Center, Univ. of WI Visiting Professor ETH Zurich Visiting Professor University of Padova Visiting Professor University of Basel

PROFESSIONAL SOCIETIES AND HONORS Schweizerische Mathematische Gesellschaft American Mathematical Society Mathematical Association of America Society for Industrial and Applied Mathematics Corresponding Member, Bavarian Academy of Sciences, Munich, 2001- Foreign Member, Academy of Sciences, Turin, 2001- Member, Council of the American Mathematical Society, 1975-80, 1984-95 Fulbright Research Scholar, Munich, 1970-71

65. A Creek Runs Through It
a chair by multiple sclerosis, to work the countermaking luke Byrne the prestigious Los Angeles architectural firm of Moore, Ruble, and yudell, who designed
http://locona.katz.com/covina.html
A Creek Runs Through It

By Gina Covina
photos: Andy Kjellgren From Nov 10-16, 2000 edition of the Express
Posted with permission of the Express; Mail: PO Box 3198 Berkeley, CA 94703-0198; Phone: (510) 540-7400; Fax: (510) 540-7700; Email: info@eastbayexpress.com Text of this article also appears at the Express Website When Congregation Beth El needed to find a larger North Berkeley home, it didn't need to look far: a beautiful 2.2-acre parcel only blocks away would be more than suitable to house its new synagogue. There is only one problem: Codornices Creek. When Napoleon Bonaparte Byrne bought 827 acres in the Berkeley hills 140 years ago, he and his wife Mary picked a bucolic paradise beside Codornices Creek for their home. As Mary wrote in 1860, "The spot for the building has been selected and I honestly think that a prettier or more desirable one can not be found on this side of the continent." Today the same bit of land, stretching between Spruce and Oxford streets above Live Oak Park, is nearly as bucolic as it was before the Byrnes built their elaborate Italianate villa, which fell victim to a fire in 1984. The beauty of the 2.2-acre plot is part of the problem: It turns out that many people besides the site's owners, Congregation Beth El, have a vision for its future over the next 140 years and beyond. The Reform Jewish congregation wants to move its synagogue and school complex onto the site from its current cramped location three blocks away. Their plans, which involve constructing a massive building and a parking lot that would stretch across the creek, are opposed by an ever-expanding group that includes the majority of the neighbors, the Berkeley Architectural Heritage Association, the Sierra Club, the California Department of Fish and Game, and a host of others. That the city has put the project on a fast track to approval even going so far as to attempt to disable its own Landmarks Preservation Commission has kept things moving forward even as more and more voices weigh in against the project.
68. **Algorithms For The Computation Of Mathematical Functions (in Lcmarc)**


Subject: Functions, Special -- Data processing. Approximation theory -- Data processing.

Material: xiii, 284 p. ; 24 cm.

Note: Bibliography: p. 280. Includes index.

ISBN: AFX-0179

If you have a valid library card, you may place a hold on this item for pickup at the library. Please send comments, suggestions, or bug reports to webmaster@www.dra.com

69. **Records For Functions, Special -- Data Processing, (LC) (in Lcmarc)**


Please send comments, suggestions, or bug reports to webmaster@www.dra.com

70. **ITU Library Services**


http://divit.library.itu.edu.tr/search*tur/dBeslenme -- S[232]ureli yay(184)nlar
71. Course Syllabus
http://www.columbia.edu/itc/cc/yudell/course_syllabus.html

Class Syllabus
Schedule of readings and assignments
(note: readings are to be done by the date at which they are listed) Thursday September 6 Plato, Republic Book 1 Tuesday September 11 Thursday September 13 Plato, Republic Books 2-4 Tuesday September 18 Plato, Republic Books 5-8 Thursday September 20 Plato, Republic Books 9-10 AND Aristotle, Nicomachean Ethics Book 1; Book 2; Book 3, Chapters 1-3; Book 5 Chapters 1-7; Book 6 Chapters 5-8, 12-13; Book 8 Chapters 9-12 (note, no Book 10) Tuesday September 25 Aristotle, Nicomachean Ethics Book 10 AND Aristotle, Politics Book 1; Book 2 Chapters 1-5; Book 3 Chapters 1-13; Book 4 Chapters 1-12; Book 7 Chapter 1; Book 8 Chapter 1 Thursday September 27 Hebrew Bible: Genesis Chapters 1-23, Deuteronomy Tuesday October 2 New Testament, Luke Acts, and Romans Thursday October 4 Suras 1, 114, 112, 75, 68, 63, 56, 26, 17, 2-4 Tuesday October 9 Augustine

72. Audio Systems Group, Inc. Project List
Design Team Moore, Ruble, and yudell, Santa Monica, CA; Talaske Group, Oak Park, IL. St. Luke’s Episcopal Church, Evanston, IL. Designed sound system. St.
http://www.audiosystemsgroup.com/projlst2.htm

PAGING SYSTEMS
United Airlines O'Hare Terminal, Chicago, IL. Designed paging system with more than 4,500 loudspeakers and an integrated control system. Design team: Murphy Jahn, Chicago, IL; Kirkegaard and Associates, Downers Grove, IL


73. REINDEER ROMP 5K
23 CHARLOTTE NC 2402 3 163 luke DOIRON M AG CITY ST GUNTIME =1 376 ANNE yudell F 533
http://www.runcharlotte.com/2000_races/reindeer5k00.htm

74. Calculus
TAETLE, RAYMOND. Research Scientist, Cancer Center, Professor, Pathology, Professor, Medicine
BA, 1969, University of Michigan; MD, 1973, Northwestern University TALLMAN, DAVID H. Specialist, Neurosurgery
BA, 1971, University of California at Berkeley; BS, 1975, University of Oklahoma TALWAR, DINESH. Clinical Assistant Professor, Neurology, Clinical Assistant Professor, Pediatrics
BS, 1974, Deshbandhu College; MBBS, 1980, All-india Institute of Medical Sciences TAMM, HARRY S. Clinical Associate Professor, Neurology
AB, 1967, Tufts University; MD, 1971, University of Missouri TAREN, DOUGLAS L. Adjunct Professor, Nutritional Sciences, Associate Professor, Public Health
BS, 1976, University of Arizona; MS, 1980, University of Arizona; PHD, 1986, Cornell University TAYLOR, HORTENSIA M. Clinical Assistant Professor, Medicine
BS, 1981, University of Arizona; MD, 1988, University of Arizona TAYLOR, WANDA A. Assistant Professor, Clinical Psychiatry
BA, 1976, Case Western Reserve University; MD, 1981, Case Western Reserve University TEMKIN, LAWRENCE P. Clinical Lecturer, Medicine

76. Rejstů ÄKy
luke, Ann W. (1); luke, TM (1); luke, yudell L. (1); luken, K. (1); luken, KOL (1); lukens, Richard W. (1); lukeÄš, F. (1); lukeÄš, Ivan (6).
http://newalex.stk.cz/cgi-bin/dflex/CZE/STK/BROWSE-REV/8/9822

77. MathComp Database - Short View Of Documents
FUNCTIONS WITH FORMULAS, GRAPHS, AND MATHEMATICAL TABLES. 3, 1040390,1975, luke, yudell L. MATHEMATICAL FUNCTIONS AND THEIR APPROXIMATIONS.
http://ram0.huji.ac.il/ALEPH/ENG/JSL/JMC/JMC/FIND-ACC/0243381

78. Author-Index
luke, Robert; luke, Sean; luke, yudell L. luken, William; luken, William L. luker, Mark; luker, PA; luker, Paul; lukes, Dahlard
http://dbweb.csie.ncu.edu.tw/DBLP/dblp/db/indices/a-tree/A959.html
An algorithm in mathematics is a procedure, a description of a set of steps that can be used to solve a mathematical computation: but they are much more common than that today. Algorithms are used in many branches of science (and everyday life for that matter), but perhaps the most common example is that step-by-step procedure used in long division. The process of resolving a problem in such as “what is 73 divided by 3” could be described by the following algorithm: How many times does 3 go into 7? The answer is 2. How many are left over? 1. Put the 1(ten) in front of the 3. How man... Allowing a child to creatively invent ways of resolving problems is known as developing algorithmic thinking. Algorithms for computations of mathematical functions. Algorithms for computations of mathematical functions. Luke Y.L. Download (djvu, 4.30 Mb) Donate Read. Computation of Hypergeometric Functions. by John Pearson Worcester College Dissertation submitted in partial fulfilment of the requirements for the degree of Master of Science in Mathematical Modelling and Scientific Computing University of Oxford. 4 September 2009. Abstract. We seek accurate, fast and reliable computations of the conuent and Gauss hyper-geometric functions 1F1(a; b; z) and 2F1(a, b; c; z) for different parameter regimes within the complex plane for the parameters a and b for 1F1 and a, b and c for 2F1, as well as different regimes for the complex variable z in both cases.