# **Curriculum Vitae**

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# **Degrees Received**

Ph. D.	Mathematics - 1973 - University of Toronto
M.A.	Mathematics - 1967 - University of California Santa Barbara
B.A.	Mathematics - 1963 - Reed College, Portland Oregon

## **Employment History**

2016- present	Professor emeritus, Mathematics and Information Technology, York
	University
2005 -2016	Professor, Mathematics & Information Technology, York University
1977 - 2005	Associate Professor, Mathematics, York University
1990 - 1991	Software Consultant, Michael Mather Associates
1985 - 1986	Mathematics Team Leader, WYDA Systems, Toronto
1983 - 1984	Visiting Associate Professor, Mathematics, Stanford University
1972 - 1977	Assistant Professor, Mathematics, York University
1970 - 1972	Lecturer, Mathematics, York University
1969 - 1970	Instructor, Mathematics, York University
1964 - 1965	Software Analyst, Applied Data Systems, San Francisco
1964	System Analyst, Bechtel Corporation, San Francisco
1963 - 1964	Programmer, Consolidated Freightways, Portland, Oregon

## Scholarly and Professional Activities

- 2009 2010Director School of Information Technology
- 2003 2007 Chair School of Analytic Studies and Information Technology
- 2000 2003 Member of Organizing Committee for International Workshop on the Future Role of Geometry in Industry
- 2000 2001Coordinator Mathematics Programme, School of Analytic Studies and<br/>Information Technology, Atkinson Faculty of Liberal and Professional Studies

1998 - 2000	Chair, Department of Computer Science and Mathematics,
	Atkinson College, York University
1992 - 1995	Chair, Department of Computer Science and Mathematics
	Atkinson College, York University
1986 - 1988	Chair, Department of Computer Science and Mathematics,
	Atkinson College, York University
1986 - 1987	Coordinator of York University CAD CAM and Robotics Research
	Group
1985 - 1987	President of Canadian Society for History and Philosophy of Mathematics
1983 - 1985	Vice President of Canadian Society for History and Philosophy of
	Mathematics
1980 - 1983	Chair, Department of Computer Science and Mathematics,
	Atkinson College, York University

# Ph.D. Student

Achan Lin – thesis completed September 2003 – title: Bézier Curves and Surfaces-a New Approach

# Service to the University Community

- Director School of Information Technology (2009-2010)
- Chair School of Analytic Studies and Information Technology (2003-2007)
- Atkinson Task Force on Reorganization
- 5 two year terms as Chair of the Atkinson College Faculty Council
- 3 one year terms as Secretary of the Atkinson College Faculty Council
- 7 three year terms as a member of the York University Senate
- 1 two year term as a member of the Senate Appeals Committee
- 1 one year term on YUFA negotiating committee
- multiple terms on most faculty/college committees, including Tenure and Promotion, Examinations and Academic Standards, Policy and Planning, Curriculum, and Research

# Teaching

In recent years:

## Undergraduate

Math 1700 6.0, The Nature and Growth of Mathematics, historically based showing the role of mathematics in the development of modern society.

Math 1710, Fundamentals of Mathematics, a bells and whistles pre-calculus/calculuc internet course http://yorku.ca/math1710

- Math 1300, Differential Calculus with Applications
- Math 1310, Integral Calculus with Applications
- Math 1190, Introduction to Sets and Logic
- Math 2270, Differential Equations
- Math 3110, Introduction to Mathematical Analysis
- Math 3210, Principles of Mathematical Analysis
- Math 3500, Mathematics in the History of Culture, developed in 2003-04 using original material
- Math 4110, Mathematical Analysis
- Math 4250, Differential Geometry

#### Graduate

- Math 6003, Geometric Modeling
- Math 6540, Topology
- Math 6550, Algebraic Topology

### Recent Research Support and Merit Awards

• Atkinson Faculty Minor Research Grants:

1999-2000	\$1384	Triangular Mesh Interpolation		
2000-2001	\$1200	Computer Aided Geometric Design on Manifolds		
2004-2005	\$ 600	Computer Aided Geometric Design Techniques for Approximation		
and Interpolation in Manifolds				

- York University Specific Research Grant 2005 \$4300 Surfaces on Surfaces
- Atkinson Faculty Merit Awards -For each of the years that they have been awarded.

### Publications

- I. Papers in Refereed Journals
- "Homotopy Pull-backs and Applications to Duality", Canadian Journal of Mathematics (1), 29(1977), 45-64

- 2. "Homotopy Pull-backs and the Hopf-Invariant", Journal of the London Mathematical Society (2), 19(1979), 153-158.
- 3. (With Michael Mather), "Commuting Homotopy Limits and Colimits", Mathematische Zeitschrift, (1980), 175-180.
- 4. "Golden Cuboid Sequences", Fibonacci Quarterly, May 1985.
- 5. "Hidden Line Detection in Polytree Representations", Comput. & Graphics (1), 12(1988), 65-68.
- 6. "Boolean Operations with Enriched Octtree Structures," Comput. & Graphics (4), 13 (1989), 487-495.
- 7. "Interpolation with Hybrid B-spline Surfaces", Comput. & Graphics, (4),18(1994), 535-530.
- 8. "Recent experience with transfinite interpolation", Computer Aided Geometric Design (2), 16(1999), 77-83.
- 9. "Hermite Interpolation of Space Curves using the Symmetric Algebra", Computer Aided Geometric Design (4), 22(2005), 299-319.

## II. Fully Refereed Papers in Books

- "Interpolation of an Arbitrary Rectangular Mesh with Local Control and Prescribed Continuity", Wavelets, Images, and Surface Fitting, Ed. Pierre-Jean Laurent / Alain LeMehaute / Larry Schumaker, A.K. Peters (1994), 501-510.
- 2. "Hybrid B-Spline Interpolants", The Mathematics of Surfaces VI, Ed. Glen Mullineux, Clarendon Press, Oxford (1996), 453-462.
- 3. "Adding constraints to Gordonesque surfaces", Mathematical Methods for Curves and Surfaces, Ed. Morten Daehlen, Tom Lyche, and Larry Schumaker, Vanderbuilt Press, 1998.
- 4. "Interpolation of an arbitrary triangular mesh with high degree geometric continuity", The Mathmatics of Surfaces VIII, Ed., Robert Cripps, Oxford University Press, 1998.
- 5. "Approximation in differential manifolds", Algorithms for Approximation IV, Levesley, J, Anderson, I., Mason, J, editors, The University of Huddersfield, 2002.
- 6. "Proto-Bézier Simplices and Hermite Approximation to Curves", Geometric Design and Computing, Miriam Lucian and Mike Neamtu (eds.) Nashboro Press (2004), 387-404.
- 7. "Fundamental Bézier Simplices", Mathematical Methods for Curves and Surfaces Tromso 2004, M. Daehlen, K. Morken, and L.L. Schumaker (eds), Nashboro Press (2005), 101-114.

## III. Refereed Conference Proceedings

1. "Labeled Three\_Cell Complexes - A Representation Format for Solid Modeling", IEEE Montech Proceedings, Conference Comprint '87, November 9-12 (1987), 106-109.

## IV. Conference Abstracts

- "When Homotopy Limits Commute", Notices of the American Mathematical Society 26, (1980), 646.
- 2. "An Interpretation of Plato's Timaeus", Abstracts of the American Mathematical Society, Aug. 1982, Vol.3, No. 5, 385.

# V. Conference Presentations

- 1. "A Dual Sugawara Theorem", 32nd Ontario Mathematics Meeting, October 19, 1974.
- 2. "Higher Homotopies and Duality", 33rd Ontario Mathematics Meeting, November 30, 1974.
- 3. "When Homotopy Limits Commute", American Mathematical Society Conference, Riverside California, Nov. 1980.
- 4. "Mean and Extreme Ration in Plato's Timaeus", Conference of the Canadian Society for History and Philosophy of Mathematics, June 1982.
- 5. "An Interpretation of Plato's Timaeus", American Mathematical Society Summer Meeting, Toronto, August 1982.
- 6. "The Mathematical Commentary on Plato's Timaeus", Conference of the Canadian Society for History and Philosophy of Mathematics, June 1984.
- 7. "Homotopy Limits of Polyhedrally Enriched Diagrams" 67th Ontario Mathematics Meeting, February 15, 1985.
- 8. "Homotopy Deformations and Solid Modeling", Wayne State Research Conference on Geometric Design, May 4-6. 1987.
- 9. "Catmull-Rom Surfaces", First SIAM Conference on Geometric Design, Tempe Arizona, November 6-10, 1989.
- 10. "Catmull-Rom Splines in Geometric Modeling", Wayne State, Research Conference on Geometric Design, May 3-7, 1990.
- 11. "Interpolation with Catmull-Rom Surfaces", Second SIAM Conference on Geometric Design, Tempe, Arizona, Nov. 4-8. 1991.
- 12. "C<sup>n</sup> Local Control Interpolation of an Arbitrary Mesh", Second International Conference Curves and Surfaces Conference, Chamonix Mont Blanc, France, June 10-16, 1993.
- 13. "C<sup>n</sup> Interpolation of an Arbitrary Rectangular Mesh", Third SIAM Conference on Geometric Design, Tempe, Arizona, Nov. 1-5, 1993.
- "Hybrid B-Spline Interpolation", IMA Conference on Curves and Surfaces, Brunel University, Sept. 4-6, 1994.
- 15. "Deforming Hybrid B-Spline Surfaces", MCAD Conference, Oakland University, Michigan, May 1995.
- "Adding Handles to Hybrid B-Spline Surfaces", Fourth SIAM Conference on Geometric Design, Nashville, Tenn., November 6-9, 1995.
- 17. "Transfinite Interpolation with Constraints and Local Control", Third International Conference Curves and Surfaces, Chamonix Mont Blanc, France, June 27 – July 3, 1996
- "Attaching Gordonesque Surfaces", The Fourth International Conference on Mathematical Methods for Curves and Surfaces, Lillehammer, Norway, July 3-8, 1997.

- 19. "Connecting Gordonesque Surfaces", The Fifth SIAM Conference on Geometric Design, Nashville, Tenn, November 3-6, 1997.
- 20. "Interpolation of an arbitrary triangular mesh", 8<sup>th</sup> IMA Conference on the Mathematics of Surfaces, Birmingham, August 30- September 2, 1998.
- 21. "Parametric Radial Interpolation in Polar Coordinates", Fourth International Conference organized by AFA-SMAI on Curves and Surfaces, Saint-Malo, France, July 1-7, 1999
- 22. "A Paradigm for triangular mesh interpolation", Sixth SIAM Conference on Geometric Design, Albuquerque, New Mexico, November 2-5, 1999.
- 23. "CAGD curve construction over a sphere" Fifth International Conference on Mathematical Methods for Curves and Surfaces, Oslo, Norway June 29 July 4, 2000.
- 24. "Approximation on differential manifolds, The Fourth International Symposium on Algorithms for Approximation, Huddersfield, United Kingdom, July 15–20, 2001.
- 25. "CAGD Approximation and Interpolation in 2-Manifolds", Fifth International Conference organized by AFA-SMAI on Curves and Surfaces, Saint-Malo, France, June 27 July 3, 2002.
- 26. "Proto-Bézier Simplices applications to geometric Hermite interpolation" Eighth SIAM Conference on Geometric Design, Seattle, Washington, November 10-13, 2003
- 27. "Fundamental Bézier Simplices", The Sixth International Conference on Mathematical Methods for Curves and Surfaces, Tromsø, Norway, July 1-6, 2004.
- 28. "Algorithms for Parametric Surfaces" Algorithms for Approximation 5, Chester, United Kingdom, July 18-22, 2005.
- "Spline Curves and Surfaces over Spheres and Developable Surfaces", Sixth International Conference organized by SMAI-AFA on Curves and Surfaces, Avignon, France, June 29 – July 5, 2006.
- "Interpolation with Scaled Gaussian Radial Basis Functions Application to Constructing Surfaces over Surfaces," Tenth SIAM Conference on Geometric Design and Computing, San Antonio, Texas, November 4-8, 2007.
- "Interpolation with Scaled Gasussian Radial Basis Functions", The Seventh International Conference on Mathematical Methods for Curves and Surfaces, Tonsberg, Norway, June 26 - July 1, 2008
- 32. "C-infinity Interpolation with local Control using scaled Gaussians", Seventh International Conference organized by SMAI-AFA on Curves and Surfaces, Avignon, France, June 24 – June 30, 2010.