



SENIOR SCHOLARS ANNUAL

2019

SENIOR SCHOLARS ANNUAL 2019

A Compendium of Publications, Honours, Awards, Invited Lectures, Conference Presentations, Teaching Activities, Research Grants and other significant activities and accomplishments of Fellows, External Fellows, and members of Senior College at the University of Toronto

> Published by the Senior College Centre, University of Toronto

Formerly entitled RALUT Publications and Honours

This compilation presents a sample of the ongoing scholarly activities of Fellows, External Fellows, and members of Senior College, which is comprised mainly of retired faculty and librarians at the University of Toronto. Information was collected by the Senior College Centre under the guidance of Professor Mary Jane Ashley. Contributors are listed in alphabetical order by surname and items date from January 1, 2019 to December 31, 2019. The variety of citation styles reflects standard practice for each discipline. This document will remain available on the website of the Senior College. (www.seniorcollege.utoronto.ca)

The College gratefully acknowledges the contributions of Dr. Moyra Mackinnon to the preparation of this compendium.

A Call for Submissions for the 2020 *Senior Scholars Annual* will be issued early in 2021 for items dating from January 1 to December 31, 2020.

Contact: senior.college@utoronto.ca

INDEX BY SURNAME

ACKER, SANDRA	5
ANDERSON, GORDON	6
ATWOOD, HAROLD	7
BARRETT, SPENCER C.H	7
BLUTE, MARION	9
BOGDAN, DEANNE	10
DOSSA, SHIRAZ	11
FRIEDLAND, JUDITH	11
HAJNAL, PETER	12
HEHNER, E.C.R. (RICK)	13
HIDI, SUZANNE	13
HUTCHEON, LINDA	14
HUTCHEON, MICHAEL	15
HWANG, PAUL ALS	16
JARDINE, ANDREW	16
KENNEDY, JOHN M	17
LANGE, LYNDA	18
LeDUC, LARRY	18
LEVERE, TREVOR	19
LIVINGSTONE, D. W	19
MAURER, DAPHNE	20
McCLELLAND, JOHN	21
MILLER, A. B	22
MOHANTY BIBHU	23

NEMNI, MAX	24
NEMNI, MONIQUE	24
O'CONNELL, JOSEPH T	25
SEEMAN, MARY V	25
WARKENTIN, GERMAINE	26
WELLMAN, BARRY	27
WHITTINGTON, STU	29

ACKER, SANDRA

Publications

- Acker, S., McGinn, M. K., Campisi, C. The work of university research administrators: Praxis and professionalization. *Journal of Praxis in Higher Education* 1(1). (2019): 61-85.
- Acker, S., Muzzin, L. Minoritized faculty in Canada's universities and colleges: Gender, power, and academic work. In L. Nichols (Ed.), Working women in Canada: An intersectional approach (2019): 177–201.
- Acker, S., Wagner, A. Feminist scholars working around the neoliberal university. *Gender and Education* 31(1), (2019): 62–81.
- McGinn, M. K., Acker, S., Vander Kloet, M., Wagner, A. Dear SSHRC, what do you want?
 An epistolary narrative of expertise, identity, and time in grant writing. Forum
 Qualitative Sozialforschung /Forum: Qualitative Social Research (2019): 20(1).

Conference Presentation

 Acker, S., McGinn, M.K., Campisi, C., Hamal, P. The work of university research administrators: Bridging the professional—academic divide. Roundtable paper presented at the annual meeting of the American Educational Research Association, Toronto, ON, Canada, April 2019.

Invited Lectures

- "Ravel: Use of Jazz. One-hour presentation for "Jazzical" workshop" Academy for Lifelong Learning, Toronto, ON, October 29, 2019.
- "Crime Fiction: Why So Popular?" One-hour presentation for "Crime, prevention and punishment" workshop, Academy for Lifelong Learning, Toronto, ON., October 16, 2019.
- "Asylums". One-hour presentation for "Exploring the social history of medicine" workshop, Academy for Lifelong Learning, Toronto, ON, March 13, 2019.

Research Grants

- Senior College Small Grant Fund (awarded in 2019 for 2020): \$615 for project on journal editors' decision-making.
- SSHRC Institutional Grant (SIG) (awarded in 2019 for 2019–2020): \$1029.13 for RA
 assistance on article: "The work of university research administrators: Praxis and
 professionalization".

Teaching Activity

• Chair, two final PhD oral examinations, Department of Leadership, Higher and Adult Education, March 25, July 24.

Other Significant Activities and Accomplishments

- Member of editorial advisory board, Higher Education Research & Development.
- Reviewer of article submissions to Higher Education Research & Development (4); Studies in Higher Education (1); Innovations in Education and Teaching International (1); Gender and Education (1); Higher Education Policy (1); Research in Higher Education (1).
- Attended Music Appreciation course on Harmony, Clayton Scott, Instructor, Royal Conservatory of Music.

ANDERSON, GORDON

Publications

- Gordon Anderson, Thierry Post, Y-J Whang. Somewhere Between Utopia and Dystopia: Choosing from Multiple Incomparable Prospects. (2019) forthcoming, *Journal of Business and Economic Statistics*.
- Gordon Anderson, Tongtong Hao. More Unequal yet More Alike, the Changing Patterns of Family Formation, Generational Mobility and Household Income Inequality in China: A Counter-factual Analysis. (2019) Forthcoming, *Journal of Economic Inequality*.
- Gordon Anderson, Jasmin Thomas. Measuring Multi-Group Polarization, Segmentation and Ambiguity: Increasingly Unequal Yet Similar Constituent Canadian Income Distributions. (2019) Forthcoming, *Social Indicators Research*.
- Gordon Anderson, Alessio Farcomeni Maria Grazia Pittau, Roberto Zelli.
 Multidimensional Nation Wellbeing, More Equal yet More Polarized: An Analysis of the Progress of Human Development since 1990. Forthcoming, *Journal of Economic Development*.
- Anderson, Gordon. Multilateral Wellbeing Comparison in a Many Dimensioned World: Ordering and Ranking Collections of Groups. Palgrave Macmillan Global Perspectives on Wealth and Distribution.

ATWOOD, HAROLD

Administration

- Principal, Senior College at the University of Toronto.
- Member and ex officio member of several standing committees of Senior College.

Teaching Activity

 Chair of the examining committee for a final Ph.D. thesis examination, Department of Nutritional Sciences, at the School of Graduate Studies, University of Toronto: September 10th, 2019.

Other Significant Activities and Accomplishments

- Nature Conservancy of Canada: Volunteer monitoring, trail and boundary maintenance for the East Coulson Wetland Nature Reserve near Orillia, Ontario; field work assistance for control of invasive plant species (Garlic Mustard, Phragmites, and Dog-strangling Vine).
- Land donation to the Nature Conservancy of Canada initiated to protect headwater regions of the Coldwater River, Ontario, February 2019.

BARRETT, SPENCER C.H.

Publications

- Beaudry F., Barrett S.C.H., Wright S.I. Ancestral and neo-sex chromosomes contribute to population divergence in a dioecious plant. *Evolution* (2019) doi:10.1111/evo.13892
- Barrett S.C.H., A most complex marriage arrangement: recent advances on heterostyly and unresolved questions. Tansley Review. *New Phytologist* (2019) 224: 1051-1067.
- Puixeu G., Pickup M., Field D.L., Barrett S.C.H. Variation in sexual dimorphism in a wind-pollinated plant: the influence of geographical context and life cycle dynamics. New Phytologist (2019) 224: 1108-1120.
- Timerman D., Barrett S.C.H. Comparative analysis of pollen release biomechanics in *Thalictrum*: implications for evolutionary transitions between animal and wind pollination. *New Phytologist* (2019) 224: 1121-1132.
- Zhong L., Barrett S.C.H., Wang X-J., Wu Z-K Sun H-Y., Li D-Z, Wang H., Zhou W.
 Phylogenomic analysis reveals multiple evolutionary origins of selfing and outcrossing in a lineage of heterostylous plants. New Phytologist (2019) 224: 1290-1303.
- Fan Y-L., Barrett S.C.H., Yang J-Q., Zhao J-L., Xia Y-M, Li Q.J. Water mediates fertilization in a terrestrial flowering plant. *New Phytologist* (2019) 224: 1133-114.

- Costa J., Torices R., Barrett S.C.H. Evolutionary history of the heterostylous syndrome: insights from Plumbaginaceae. *New Phytologist* (2019) 224: 1278-1289.
- Theron G., de Waal C., Barrett S.C.H., Anderson B. Geographic variation of reproductive traits and competition for pollinators in a bird pollinated plant. *Ecology and Evolution* (2019) 9: 10122-10134.
- Cunha N. L. de, Barrett S.C.H. Architectural constraints, male fertility variation and biased floral morph ratios in tristylous populations. *Heredity* (2019) 123: 694-706.
- Kohn, D.D., Ruhsam M., Hulme P.E., Barrett S.C.H., Hollingsworth P.M. Paternity analysis reveals constraints on hybridization potential between native and introduced bluebells (Hyacinthoides). *Conservation Genetics* (2019) 20: 571-584.
- Li L., Barrett S.C.H., Song Z., Chen J. Sex-specific plasticity of reproductive allocation in response to water depth in a clonal, dioecious macrophyte. *American Journal of Botany* (2019) 106: 42-50.
- Wang X., Zhong Li, Wu Z. Sun H., Wang H., Li D-Z, Barrett S.C.G., Zhou W.
 Characterization of 30 microsatellite markers in distylous *Primula sinolisteri* (Primulaceae) using HiSeq sequencing. *Applications in Plant Sciences* (2019) 7: e1208
- Timerman, D., Barrett, S.C.H. The spatial ecology of sex ratios in a dioecious plant: relations between ramet and genet sex ratios. *Journal of Ecology* (2019) 107: 1804-1816.
- Yuan, S., Barrett, S.C.H., Li, C, Li, X., Zhang, D-X. Genetics of distyly and homostyly in a self-compatible *Primula*. *Heredity* (2019) 122: 110-119.

- "Recent advances and unresolved questions on the biology of invasions." Plenary address, 40th anniversary of the Ecological Society of China, Kunming, China, December 1, 2019.
- "Evolutionary genomics of plant sexual diversity." Kunming Institute of Botany, Chinese Academy of Sciences, Kunming, China, December 5, 2019.
- "Plant reproductive evolution at geographical range limits." Laboratory of Ecology & Evolutionary Biology, Yunnan University, December 2, 2019.
- "Evolutionary genomics of plant sexual diversity." Institute of Ecology, Beijing Normal University, Beijing China, November 27, 2019.
- Plant reproductive evolution at range limits." South Dakota State University,
 Brookings, Department of Biology & Microbiology; Department of Natural Resource
 Management, USA, September 20, 2019.
- "The evolution of plant sexual diversity: from natural history to genomics." University of Exeter, Cornwall Campus, Biosciences, Centre for Ecology & Conservation, Falmouth, UK, May 23, 2019.
- "Genomic insights into the ecology and evolution of plant sexual diversity." 'Big Seminar', Faculty of Biology & Medicine, University of Lausanne, Switzerland. April 1, 2019.

- "Genomic insights into the ecology and evolution of plant sexual diversity." University
 of Connecticut, Storrs, Department of Ecology & Evolutionary Biology, USA, February
 28, 2019.
- "Plant reproductive evolution at range limits." Arnold Arboretum, Harvard University, USA, February 25, 2019.

Other Significant Activities and Accomplishments

- Chair, Academic Committee of Yunnan University, Key Laboratory of 'Plant Reproductive Adaptation and Evolutionary Ecology', Kunming, China.
- Member of Sectional Committee 9 "Organismal Biology, Evolution and Ecology" of the Royal Society of London. (Two meetings in London to select nominated candidates for fellowship).
- Editor-in-Chief of *Proceedings of the Royal Society of London Series B* (Biological Sciences). Flagship journal in biology of the Royal Society with approx. 3000 submissions a year and an editorial board of 120.

BLUTE, MARION

Publications

- Blute, Marion. Mating markets: A naturally selected sex allocation theory of sexual selection. *Biological Theory* V14(2) (2019): 103-111.
- Blute, Marion. A *new*, new definition of evolution by natural selection. Biological Theory V14(4) (2019): 280-281.
- Blute, Marion. Life history theory and the industrial revolution. (A comment on Nicolas Baumard's, "Psychological Origins of the Industrial Revolution"). Behavioral and Brain Sciences V42.

Conference Presentations

- International Society for the History, Philosophy and Social Studies of Biology, Oslo, Norway. July 2019. Organized a session titled, "Let's talk about sexual selection and gender relations". Paper given: "The puzzle of what compensates for the two-fold cost of sex solved: The advantages of specialization."
- American Sociological Association, New York. August 2019. Attended for a discussion session about a book published by Oxford in which I have an article.

Other Significant Activities and Accomplishments

- Member: Editorial Board, Biological Theory.
- Member: Editorial Board, Spontaneous Generations: A Journal for the History and Philosophy of Science.
- Associate: Behavioral and Brain Sciences.

BOGDAN, DEANNE

Publications

- Deanne Bogdan. Dissociation/Reintegration of Literary/Musical Sensibility. In Iris M.
 Yob and Estelle R Jorgensen, Eds., Humane Music Education for the Common Good: A
 Response to the 2015 UNESCO Document, "Rethinking Education" (Bloomington, IN:
 Indiana University Press, in press, refereed).
- Deanne Bogdan. In Search of Music Education and Jorgensen's Neoclassicism. In Randall E. Allsup and Cathy Benedict, Eds., "The Road Goes Ever On": Estelle Jorgensen's Legacy in Music Education, London, Ontario: Western University, (2019): 189-213, https://doi.org/10.5206/q1144262.jorgensen.2019.ch15 (invited).

Conference Presentations

- "The Educative Value of Musical Enchantment," The 12th Symposium on the Philosophy of Music Education, Western University, London, Ontario, June 7, 2019. (refereed)
- Panel Member, as part of the Editorial Advisory Board of the *Philosophy of Music Education Review*, "Writing for *PMER*," The 12th Symposium on the Philosophy of Music Education, Western University, London, Ontario, June 8, 2019. (refereed)

- Reviewer of "Reading John Dewey's Art as Experience Music Education," for Philosophy
 of Music Education Review, March 22, 2019.
- Reviewer of "Empathy in and through Music Education: Extending Artistic Citizenship," for *Philosophy of Music Education Review*, October 31, 2019.
- Ongoing member of the Editorial Board, Philosophy of Music Education Review, Jacobs School of Music, Indiana University; and Reader: Reader-Oriented Theory, Criticism, and Pedagogy, University of Pittsburg.

 Ongoing elected delegate to the General Assembly under the category, "Professional Concerns—Retired Scholars," Modern Language Association of America (MLA), for a three-year term, 2018-2021.

DOSSA, SHIRAZ

Publication

 Dossa, Shiraz. Conjuring: Fantasy and Nihilism in Canadian Colonialism. The Canadian Journal of Native Studies (Brandon University, Manitoba) Volume 39, No 1, 2019.

FRIEDLAND, JUDITH

Publications

- Friedland, J., Peter, E., Recognizing the role of research assistants in the protection of participants in vulnerable circumstances. *Journal of Empirical Research on Human Research Ethics*, August 30, 2019. DOI: 10.1177/155626461987236
- Friedland, J., Mabel McRae and the Canadian Connection. For the *Astley Ainslie Community Trust*, UK, March 2019. ://aact.scot/the-astley-ainslie-mabel-mcrae-and-the-canadian-connection/https

Teaching Activities

- OCT 1111Y. Occupational Science: Foundations for Occupational Therapy. Lecture: "Early History of Occupational Therapy in Canada", U of T St George, Sept 11, 2019.
- OCT 1271: Enabling Occupation with Older Adults: Seminar "Age-related conditions", U of T, Mississauga, September 23, 2019.
- Inter-Professional Education (IPE), U of T Health and Wellness Elective. "Wellness Life Story", November 13, 2019.

- Chair, Ethics Review Board, Public Health Ontario, December 2012-October 2019.
- Presentation: Elizabeth Peter, Judith Friedland, International Nursing Ethics Conference, "Recognizing the Role of Research Assistants in the Protection of Participants in Vulnerable Circumstances." Surrey, UK, July 2019.

• Interview for *The Varsity*. "In the Spotlight: Judith Friedland. Occupational science, therapy professor emerita discusses student mental health, her research", by Andy Tagaki, November 10, 2019.

HAJNAL, PETER

Publication

• *The G20: Evolution, Interrelationships, Documentation*, second, revised edition (Routledge, 2019) [monograph].

Teaching Activity

• POL 456 (4th year/graduate seminar course: *The G7, the G20 and Global Governance*), Oct. 3 and Oct. 24, 2019. (Guest lecturer)

Conference Presentation

• International Studies Association annual conference, Toronto, March 27-30, 2019: panelist at the roundtable "Knowledge without limits? On data, archival access, copyright, and global commons in international relations research".

Research Grant

• Senior College research grant for project on information sources about the G7/G8 and the G20.

- Senior College: Founding Fellow; member, Program Committee; co-chair, Excursions Subcommittee; co-chair, informal refugee support group.
- Research Associate, Munk School of Global Affairs & Public Policy, University of Toronto; and member of the International Relations Program.
- Member of, and advisor to the G7 and G20 Research Groups.
- Participant in the project "Canada Declassified", Bill Graham Centre for Contemporary Canadian History.
- Advisor to the Graham Library, Trinity College, University of Toronto, on its collection of G7/G8/G20-related documents, publications, and multimedia material.

- Pre-publication assessor and reviewer for the journal *Global Governance* and for other publishers and publications.
- Member, Editorial Board, *International Organizations Research Journal* (Moscow, Higher School of Economics).

HEHNER, E.C.R. (RICK)

Publication

• E.C.R.Hehner, a Practical Theory of Programming (textbook), Springer, 2019 edition. www.cs.utoronto.ca/~hehner/aPToP

Teaching Activities

- University of Toronto, Formal Methods of Software Design, CSC465 and CSC2104, September to December 2019.
- McMaster University, Software Specification and Correctness, COMPSCI 3EA3, 2019
 September to December.

HIDI, SUZANNE

Publications

- Hidi, S.E., Renninger, K.A. Interest development, curiosity, and needed neuroscientific research. In E. Grossnicklel Peterson & S.E. Hidi (Guest Eds), Special Issue: Curiosity and interest, *Educational Psychology Review*, 31 (4), (2019): 833-852. https://doi.org/10.1007/s10648-019-09491-3 (refereed)
- Renninger, K.A., Bachrach, J.E., Hidi, S.E. (2019). Triggering and maintaining in early phases of interest development. In H. Hedges & M. Birbili (Guest Eds.), Special Issue: Conceptualising and researching interest/s as a learning phenomenon. *Learning, Culture and Social Interaction*. https://doi.org/10.1016/j.lcsi.2018.11.007 (refereed)
- Renninger, K.A., Hidi, S.E. (in press). Interest: A unique affective and cognitive motivational variable that develops. In A. Elliot (Ed.), *Advances in motivation science*. Vol. 8. New York: Elsevier.
- Hidi, S.E., Renninger, K.A. (in press). How do extrinsic incentives (rewards, competition, etc.) influence motivation and interest development? In M. Bong, S. Kim, & J. Reeve. *Motivation science: Controversies and insights*. New York: Oxford University Press.

- Magnifico, A., Hidi, S.E., Renninger, K.A. (in press). Students developing as writers: How and why interest makes a difference. In R. Horowitz (Ed.) *Routledge International Handbook of Research on Writing, 2nd Edition*. New York: Routledge.
- Renninger, K.A, Hidi, S.E. Interest development as a dynamic process in the workplace.
 In C. Nye. & J. Rounds (Eds.), Vocational interests in the workplace (2019): 39-59. New York: Routledge.
- Renninger, K.A., Hidi, S.E. Supporting the development of interest in the workplace. In F.L. Oswald, T. S. Behrens, & L. L. Foster (Eds.), *Workforce readiness and the future of work* (2019): 19-34. New York: Routledge.
- Hidi, S.E., Renninger, K.A. Motivation and learning. In K. A. Renninger & S. E. Hidi (Eds.), The Cambridge handbook of motivation and learning (2019): 1-11. Cambridge, UK: Cambridge University Press.
- Hidi, S.E., Renninger, K.A., Northoff, G. The educational benefits of self-related information processing. In K. A. Renninger & S. E. Hidi (Eds.), *The Cambridge handbook of motivation and learning* (2019): 15-35. Cambridge, UK: Cambridge University Press.
- Renninger, K.A., Hidi, S.E. Interest development and learning. In K.A. Renninger & S E. Hidi (Eds.), The Cambridge handbook of motivation and learning (2019): 265-296.
 Cambridge, UK: Cambridge University Press.
- Guest Editor: E. Grossnicklel Peterson & S.E. Hidi (Guest Eds), Special Issue: Curiosity and interest, *Educational Psychology Review*, 31 (4), (2019): 833-852. https://doi.org/10.1007/s10648-019-09491-3

HUTCHEON, LINDA

Publications

- Hutcheon, Linda. Italian Canadian Writing: The Difference a Few Decades Make. *Oltreoceano: Geografie e letterature* 15 (2019): 25-40.
- Hutcheon, Linda. Editors' Introduction, "Hearing Riel," special issue of University of Toronto Quarterly 87.4 (Fall 2018), 1-9 (with Caryl Clark, Sherry D. Lee). (appeared in 2019).

- "Adapting (to) Atwood: The Handmaid's Tale and Beyond", Massey College Senior Fellows, November 2019.
- "The Medical Gaze: Representing Patient-Physician Relations on the Operatic Stage", The Art of Medicine Group, Toronto General Hospital, March 2019. (with Michael Hutcheon)

- "Introducing *Le Nozze di Figaro*", Faculty of Music Opera Spotlight, October 2019. (with Michael Hutcheon)
- "Representations of Disease and Death in Opera", University of Toronto Senior Alumni, November 2019. (with Michael Hutcheon)

Other Significant Activities and Accomplishments

- "London: Centre of Culture and Commerce", SPRINT Seniors, January 2019. (with Michael Hutcheon)
- "The Ultimate Opera Tour", Hazelton Place Lecture Series, October 2019. (with Michael Hutcheon)
- "Lessons of the Masters", SPRINT LGBTQ Seniors, November 2019. (with Michael Hutcheon)
- "Poems Made into Songs: Art Song", Toronto Literary and Lemon Peel Pie Society, November 2019. (with Michael Hutcheon)

HUTCHEON, MICHAEL

Invited Lectures

- "The Medical Gaze: Representing Patient-Physician Relations on the Operatic Stage", The Art of Medicine Group, Toronto General Hospital, March 2019. (with Linda Hutcheon)
- "Introducing *Le Nozze di Figaro*", Faculty of Music Opera Spotlight, October 2019. (with Linda Hutcheon)
- "Representations of Disease and Death in Opera", University of Toronto Senior Alumni, November 2019. (with Linda Hutcheon)

- "London: Centre of Culture and Commerce", SPRINT Seniors, January 2019. (with Linda Hutcheon)
- "The Ultimate Opera Tour", Hazelton Place Lecture Series, October 2019. (with Linda Hutcheon)
- "Lessons of the Masters", SPRINT LGBTQ Seniors, November 2019. (with Linda Hutcheon)
- "Poems Made into Songs: Art Song", Toronto Literary and Lemon Peel Pie Society, November 2019. (with Linda Hutcheon)

HWANG, PAUL ALS

Invited Lectures

- The Kershman Lecture to the EAEEG,Inc. February 2019, University of Toronto: "Across the Seven Seas: Forty Years in EEG and Epilepsy", J Clin Neurophysiol (in press).
- Memorial Tribute to the late Professor Frederick Andermann of McGill University, Department of Neurology & Neurosurgery, at the Montreal Neurological Institute, Montreal December 4-5, 2019. (unpublished)
- Supervision of sleep fellow, Soumia Djarir et al at the Canadian Association for Neuroscience:
 "Continuous Spike-Waves of Slow-Wave Sleep" at Toronto Sheraton Centre, May 2019. Abstract published in the CAN proceedings of the Annual Meeting.

Teaching Activity

 Examination of MSc graduate student of Professor McIntyre Burnham of Pharmacology, U of Toronto, at Institute of Medical Science, in defence of his thesis: "Cannabinoids in model of partial epilepsy", September 2019.

JARDINE, ANDREW

Conference Presentations

- "University/Industry Collaboration: Use of Analytics for Evidence Based Physical Asset Management". Keynote presentation. 4th North American Conference on Industrial Engineering & Operations Management, Toronto, Canada October 23 – 25, 2019.
- "Case Study: Institute of Asset Management (IAM) & International Society of Engineering Asset Management (ISEAM)" at IMA conference in Lugano, Switzerland, October 30, 2019. (with J. Amadi-Echendu).
- "An Analytic Toolbox for Optimizing Condition Based Maintenance (CBM) Decisions".
 International Maintenance Conference (IMC), Florida, USA. December 6 12, 2019.

Teaching Activities

- University of The West Indies, Graduate course MENG 6704: Maintenance Analysis and Optimization, Trinidad, March 9 & 10, and March 23 & 24, 2019.
- University of The West Indies, co-taught course for industry with Kishore Jaghroo titled: "Optimizing Maintenance and Reliability Systems in the Heavy Industries." March 26, 2019.

- University of Toronto: Graduate courses MIE 1723: Engineering Asset Management, Sept – Dec 2019.
- Physical Asset Management (PAM) Certificate program, University of Toronto, School of Continuing Studies (SCS), November 4 – 8, 2019.

Other Significant Activities and Accomplishments

- Inducted as Fellow of the Engineering Institute of Canada (FEIC), the first member of Canadian Region of the Institute of Industrial and Systems Engineering (IISE) to be elected FEIC, March 30, 2019.
- October 2019 onwards: Member, Plant Engineering and Maintenance Association of Canada (PEMAC) Awards Committee.
- Re-appointed member of the International Editorial Advisory Committee of the West Indian Journal of Engineering for 3-year period 2019-21.
- Appointed Member, The International Maintenance Association (IMA) Advisory Board 2019 – 2020.
- Appointed Member program committee of WCEAM 2020 (World Congress on Engineering Asset Management), Bonito, Brazil 16-19 August 2020, November 2019.

KENNEDY, JOHN M.

Publications

- Kennedy, J.M. Metaphor in tactile pictures. In J. Barnden (Ed). *Producing figurative expression*. John Benjamins
- Kennedy, J.M., Mastandrea, S., Juricevic, I., Wnuczko, M. Flying-gallop & foreshortening: Winner circle. *Empirical Studies of the Arts. 38*, (2019): 100-110. Festschrift for Ellen Winner. Eds. Thalia R. Goldstein & Jennifer Drake. Invited article. (Online, August 23) doi: https://doi.org/10.1177/0276237419868959
- Kennedy, J.M. In vision and touch, pictures trigger equations for surfaces and edges. In J. Ravenscroft (Ed). Routledge Handbook of Visual Impairment. Routledge: London. (2019): 238-254.
- Mastandrea, S., Kennedy, J.M., "Gericault's fake-gallop horse judged speedy but unrealistic". Art & Perception, 6, (2018): 77-96 doi: 10.1163/22134913-20181094

Conference Presentations

• "Tactile Research Group 2019: Dedication to Patrick Cabe". Psychonomic Society meeting, Montreal, November 14, 2019.

- "From dots to the sacred: theory of visual and tactile pictures". Plenary address, International Association for Visual Semiotics, 12, Lund, August 22-24, 2019.
- "Extension, animal and human, implies motion". Visual Properties Driving Visual Preference conference 5, Liverpool, June 13-14, 2019.
- Carboni, S., "Drawing by 3 blind adults". Tactile Research Group, Psychonomic Society meeting, Montreal, November 14, 2019. Visiting graduate student, supervision by John M. Kennedy.

LANGE, LYNDA

Publication

 Lange, Linda. Review: Elaine Stavro, "Emancipatory Thinking: Simone de Beauvoir and Contemporary Political Thought". (McGill-Queen's University Press: Montreal & Kingston, London, Chicago (2018): 349 pp. In History of Political Thought (forthcoming).

LeDUC, LARRY

Publications

- LeDuc, Larry. Absent Mandate: Strategies and Choices in Canadian Election. (with Harold D. Clarke, Jane Jenson and Jon H. Pammett). University of Toronto Press, 2019.
- LeDuc, Larry. Canada at the Polls 2019. The Conversation (with Harold D. Clarke, Jane Jenson and Jon H. Pammett).

Teaching activities

- University of Toronto, POL490F/2102F (Change and Continuity in Canadian Electoral Politics) Fall 2019.
- Concordia University, Social Science Workshops, May 23-24, 2019.

- Bell Chair lecture, Carleton University, October 10, 2019.
- "Unpacking Election 2019: An Analysis of What Happened." Post-election panel, Concordia University, October 24, 2019.
- "The 2019 Election in Historical Context". *Witness to History* (podcast), November 18, 2019 (Ryerson University).

LEVERE, TREVOR

Publication

 Trevor H. Levere, editor. The Arctic Journal of Captain Henry Wemyss Feilden, R.A., the Naturalist in H.M.S. Alert: 1875--76. London: Routledge for the Hakluyt Society, Series III vol. 35. 2019. 400 pp.

LIVINGSTONE, D. W.

Publications

- Livingstone, D.W. Underemployment of highly qualified labour in advanced capitalism: trends and prospects. *Journal of Education and Work* 32,4 (2019): 305-319. DOI:10.1080/13639080.2019.1646415
- Livingstone, D.W. Proletarianization of Professional Employees and Underemployment of General Intellect in a "Knowledge Economy": Canada, 1982–2016. *Labour / Le Travail* 84 (Fall 2019): 141-166.

Conference Presentations

- "Profile of an Advanced Capitalist 'Knowledge Economy': Degradation of Professionals, Polarization of Managers, Underemployment of General Intellect". Paper presented to Symposium at the Annual Meeting of the Canadian Sociological Association, University of British Columbia, Vancouver, June 5, 2019.
- "Growing Underemployment of Highly Qualified Labour in an Advanced Capitalist "Knowledge Economy": Exploring the Contradiction". Paper presented at the 11th Biennial Meeting of the International Conference on Researching Work and Learning, Giessen, Germany, July 24-26, 2019.
- "A Growing Gap? Higher Education and Lifelong Learning in a "Knowledge Economy"".
 Paper presented at the 11th Biennial Meeting of the International Conference on Researching Work and Learning, Giessen, Germany, July 24-26, 2019.

- Co-editor, The Knowledge Economy and Education Series, Brill/Sense Publishers.
- SSHRC Insight Research Grant "Changing Workplaces in a Knowledge Economy:
 Occupational Class Structure, Skill Use and the Place of Professions in Canada". (Co-investigators: Tracey Adams, Peter Sawchuk).
 www.oise.utoronto.ca/clsew/research/changing work in a knowledge economy

MAURER, DAPHNE

Publications

- Maurer, C., Maurer, D., "Pretty Ugly: Why we like some songs, faces, foods, plays, pictures, poems, etc., and dislike others". Newcastle: Cambridge Scholars Publishing, 2019.
- Stanley, B., Chen, Y-C., Lewis, T.L., Maurer, D., Shore, D., "Developmental changes in the perception of audiotactile simultaneity". *Journal of Experimental Child Psychology*, 183, (2019): 208-221.
- Nishimura, M., Wong, A., Cohen, A., Thorpe, K., Maurer, D., (2019). "Choosing appropriate tools and referral criteria for vision screening of children aged 4-5 years in Canada: a quantitative analysis". *British Medical Journal Open*, 9(9): e032138. doi: 10.1136/bmjopen-2019-032138
- Asare, A.O., Wong, A., Maurer, D., Nishimura, M., "Access to vision services by vulnerable populations in Canada: A scoping review". *Journal of Health Care for the Poor and Underserved*, 30, (2019): 6-27.
- Maurer, D., (in press). "Visual development". In J. Lockman & C. Tamis-Lemonda (Eds.), Cambridge Handbook of Infant Development.

Invited Lectures

- How the Baby Learns to See. Lecture in Inviting Minds series of Mensa, Toronto branch (April 2019); the Arts and Letters Club (October 2019); and Psychology, University of Toronto (Scarborough) (April 2019).
- Multisensory Perception: Lessons from Development, University of Toronto (Mississauga), March 2019.

Teaching Activities

- Co-supervisor of two Ph.D. students, one at McMaster and one at Toronto.
- Critical Periods in Learning to See, lecture to graduate class in developmental psychology, York University, March 2019.

Research Grant

• 2019-2021. PSI Foundation research grant. The efficacy of a visual screening program to reduce later amblyopia and untreated refractive errors. \$192,000 over 2 years (Co-PI).

Honour

Fellow, American Association for the Advancement of Science, 2019.

Other Significant Activities and Accomplishments

- Vice Principal (Academic), Senior College, University of Toronto.
- Senior Fellow (Associate), Massey College, University of Toronto, 2017-2020.
- Member, Technical Working Group to advise on the Child Visual Health and Vision Screening Protocol, Ontario, Ministry of Health and Long-term Care, 2018-
- Co-Organizer, Senior College Annual Symposium, 2019.
- Member, Tri-Council Panel on Research Ethics, 2017-2023.
- Full Professor (Status-Only), Institute of Health Policy, Management and Evaluation, University of Toronto, 2018-2021.
- Member, Board, American Synesthesia Association, 2013 to date.

McCLELLAND, JOHN

Publication

McClelland, John. 'Christian Patriotism' and Physical Education in Pre-Revolutionary
France: The Royal Military School in Sorèze in the Eighteenth Century. *International Journal for the History of Sport* published online: 09 Sep 2019
(https://www.tandfonline.com/loi/fhsp20) (with Serge Vaucelle)

Invited Lecture

• "Inventing the Language of Sport, 1170-1750," lecture at the Centre d'Études Olympiques et de la Globalisation du Sport and the Section d'Histoire de la Faculté des Lettres, Université de Lausanne, Switzerland, September 11, 2019.

Conference Presentation

• "Youth and Sport in Europe 1150-1650: France, Britain, Italy," 23rd annual Congress of the European Committee for Sports History, Lausanne (Switzerland), September 13, 2019.

- Co-general editor, *The Cultural History of Sport*, 6 vols., London: Bloomsbury, 2021.
- Member of the Editorial Board, European Studies in Sport History and Ludica: Annali e civiltà del gioco.
- Member of the Scientific Committee, Annual Conference of the European Committee for Sports History, Lausanne, Switzerland, 2019.

 Member of the Jury, Premio Gaetano Cozzi (Two 3,000 Euro prizes awarded by the Fondazione Luciano Benneton to junior scholars based on a submitted unpublished scholarly essay dealing with some aspect of sport or play from Antiquity to the present).

MILLER, A. B.

Publications

- Jatoi, I., Anderson, W.F., Miller, A.B., Brawley, O.W. The history of cancer screening. *Current Problems in Surgery* 2019; 56:138–163.
- Becker, N., Motsch. E., Trotter, A., Heussel, C.P., Dienemann, H., Schnabel, P.A., Kauczor, H-U., Maldonado, S.G., Miller, A.B., Kaaks, R., Delorme, S. Lung cancer mortality reduction by LDCT screening—Results from the randomized German LUSI trial. *Int. J. Cancer* 2020; 146(6): 1503-1513. doi:10.1002/ijc.32486. Epub 2019 Jun 20.
- Clegg, F.M., Sears, M., Friesen, M., Scarato, T., Metzinger, R., Lee Russell, C., Stadtner, A., Miller, A.B. Building science and radiofrequency radiation: What makes smart and healthy buildings. *Building and Environment* 2019; doi: https://doi.org/10.1016/j.buildenv.2019.106324.
- Miller, A.B., Sears, M.E., Morgan, L.L., Davis, D.L., Hardell, L., Oremus, M., Soskolne, C.L. Risks to health and well-being from radio-frequency radiation emitted by cell phones and other wireless devices". *Front. Public Health* 2019; 7:223. doi: 10.3389/fpubh.2019.00223
- Goldberg, M.S., Villeneuve, P.J., Crouseg, D., To, T., Weichenthal, S.A., Wall, C., Miller, A.B. Associations between incident breast cancer and ambient concentrations of nitrogen dioxide from a national land use regression model in the Canadian National Breast Screening Study. *Environment International* 2019; 133: 105182
- Miller, A.B. Editorial: Improving surveillance following treatment for lung cancer. *J Thoracic Oncology* 2019; 14(6): 955.

- Canadian Centre for Applied Research in Cancer Control (ARCC) 8th Annual Conference, May 28, 2019, Halifax, Nova Scotia. "The Argument against Mammography Screening", and panel discussion.
- Women's College Hospital, Toronto, May 30, 2019, Symposium: Impacts of Wireless Technology on Health. "IARC Implications".
- McGill University, September 13, 2019, "Preventing Cancer in Children and Youths."
- Ecosphere, Montreal, September 14, 2019, "Radiofrequency Radiation (RFR), the evidence on cancer."

- McGill University, September 16, 2019, "The Canadian Breast Screening Trial, Lessons Learnt."
- Queen's University, September 20, 2019, "Radiofrequency Radiation (RFR), the evidence on cancer."
- Kingston for Safe Technology, Kingston, September 21, 2019, Rally and Expert Panel Discussion on the "Harms from 5G".

Honour

• Order of Canada, The Governor General of Canada, Ottawa, December 27, 2019.

Other Significant Activities and Accomplishments

- Associate Editor, International Journal of Cancer
- Reviewer for many journals.

MOHANTY, BIBHU

Publications

- Siamaki, Ali, Esmaieli, Kamran, Mohanty, Bibhu. Degradation of a discrete infilled joint shear strength subjected to repeated blast-induced vibrations. *International Journal of Mining Science and Technology*, 2018.
- Huang, S., Mohanty, B. and Xia, K. 2020; A multi-particle crushing system for studying rock fragmentation due to repeated impacts. *Rev. Sci. Instruments*, (in press).

Conference Presentations

- "Effects of Blast Induced Wave Propagation on the Degradation of Jointed Rock Masses". 2nd International Discrete Fracture Network Engineering Conference, June 20-22 Seattle, USA, 2018. (Siamaki, Ali with Esmaieli, Kamran, Mohanty, Bibhu)
- "Effects of the Blast Vibration Frequency on the Shear Strength of the Joints and Pit Slope Stability" Slope Stability. 2018 Symposium, April 10-13, Sevilla, Spain. (Siamaki, Ali with Esmaieli, Kamran, Mohanty, Bibhu)

Teaching Activities

• Rakesh Raghavaraju (Ph.D. in progress).

• Ph.D. Examination Committee member (various).

Other Significant Activities and Accomplishments

- Distinguished Visiting Professor at the Indian Institute of Technology-Kharagpur, India; 2012present.
- Visiting Professor, China University of Mining and Technology Beijing (CUMT-B): 2018-
- Member Emeritus International Society of Explosives Engineers.
- Member: International Organizing Committee for Rock Fragmentation Symposia (FIOC).
- Committee Member: 10th International Drilling and Blasting Symposium, Antalya, Turkey; 2019-
- Member: Sustainable Low Impact Mining (SLIM) project (European Commission's Horizon 2020 Initiative): 1919-
- Reviewer. Int. J. of Rock Mech. and Mining Sci.; Engineering Fracture Mech.; J. Rock Mechanics and Rock Engineering; Int. J. Mining, Reclamation and Environment; Int. J. of Impact Engineering, Journal of Testing and Evaluation; Engineering Fracture Mechanics; Proceedings of International Society of Explosives Engineers.

NEMNI, MAX

Invited Lectures

- "The Political Philosophy of Pierre Trudeau," Conference on The Leadership of Pierre Trudeau, organized by Tom Axworthy, Massey College, October 24, 2019. (with Monique Nemni)
- "Trudeau and the End of Separatism", Senior College, The Faculty Club, University of Toronto, October 30, 2019. (with Monique Nemni)

NEMNI, MONIQUE

- "The Political Philosophy of Pierre Trudeau," Conference on The Leadership of Pierre Trudeau, organized by Tom Axworthy, Massey College, University of Toronto, October 24, 2019. (with Max Nemni)
- "Trudeau and the End of Separatism", Senior College, The Faculty Club, University of Toronto, October 30, 2019. (with Max Nemni)

O'CONNELL, JOSEPH T. (d. 2012)

Honour

 Symposium in honour of Joseph T. O'Connell (1940-2012), held at the Oxford Centre for Hindu Studies, Oxford University, England. Held on June 1st, 2019, the birthday of Joseph T. O'Connell.

SEEMAN, MARY V.

Publications

- Seeman, M.V. Does gender influence outcome in schizophrenia? *Psychiatric Quarterly* (2019): 90(1):173-184 doi: 10.1007/s11126-018-9619-y https://www.ncbi.nlm.nih.gov/pubmed/30484001
- Seeman, M.V. Schizophrenia mortality: Barriers to progress. *Psychiatric Quarterly* (2019): 90(3):553-563. doi: 10.1007/s11126-019-09645-0 https://www.ncbi.nlm.nih.gov/pubmed/31147816
- González-Rodríguez, A., Seeman, M.V. The association between hormones and antipsychotic use: a focus on postpartum and menopausal women. *Therapeutic Advances* in *Psychopharmacology* (2019): 9: 2045125319859973. 20 pages. doi: 10.1177/2045125319859973 https://www.ncbi.nlm.nih.gov/pubmed/31321026
- Seeman, N., Goldfarb D., Kuzan E., Seeman, M.V., Feasibility of obtaining sufficient numbers of responses to questions about travel intentions, thereby facilitating effective health messaging. *Int J Travel Med Glob Health* 7(2) (2019): 48-52. doi: 10.15171/ijtmgh.2019.11
 - http://www.ijtmgh.com/article_91397_7714e62f855c4b2bf584b99ff92354f2.pdf
- Seeman, M.V. Celebrity suicide. *Psychiatric Times*, September 10, 2019. https://www.psychiatrictimes.com/portraits/celebrity-suicide
- Seeman, M.V. Antipsychotics during pregnancy: Pros and cons. Open J Gynecol Obstet Research (OJGOR) (2019): 1:58-64). doi: 10.36811/ojgor.2019.110010 https://www.researchgate.net/publication/338222062_Antipsychotics_during_Pregnancy_ Pros_and_Cons
- Seeman, M.V. Schizophrenia in women as compared to men: Theories to help explain the difference. In: *Women and Psychosis: Multidisciplinary Perspectives*. Marie C. Brown, Marilyn Charles (eds.) Rowman & Littlefield, Lexington Books. London. 2019. Ch. 9, pp.187-201.
 - https://books.google.ca/books?hl=en&lr=&id=wq6LDwAAQBAJ&oi=fnd&pg=PA187&dq=seeman+mv&ots=N6rk0ugU1A&sig=69Ub52repRj6zSqScpmNWIFQY5Q&redir_esc=y#v=onepage&q=seeman%20mv&f=false

- Seeman, M.V., Becker, R.E., Greig, N.H. Geriatric pharmacotherapy: Appraising new drugs for neurological disorders in older patients. (DeKosky ST, Asthana S, eds.) Handbook of Clinical Neurology (Aminoff, M.J., Boller, F., Swaab, D.F, series eds.): *Geriatric Neurology*. Vol. 167. Ch. 1 pp. 3-18. San Diego Elsevier BV. 2019. ISBN: 978-0-12-804766-8 doi: 10.1016/B978-0-12-804766-8.00001-7 https://www.ncbi.nlm.nih.gov/31753138
- Seeman, M.V., Psychosis and Physical Comorbidity. In: Chandra P., Herrman H., Fisher J., Riecher-Rössler A. (eds) *Mental Health and Illness of Women. Mental Health and Illness Worldwide*. Springer, Singapore, (2019): pp. 1-28. Online ISBN 978-981-10-0371-4 doi: 10.1007/978-981-10-0371-4_20-1
 - https://link.springer.com/referenceworkentry/10.1007%2F978-981-10-0371-4_20-
- Reupert, A., Maybery, D., Nicholson, J., Gopfert, M., Seeman, M.V. (Eds.) (2019). Disturbi Psichiatrici dei Genitori: Genitori Problematici e le Loro Famiglie. Giovanni Fioriti Editore. ISBN 9788898991808 https://www.mondadoristore.it/disturbi-psichiatrici-na/eai978889899180/
- Seeman, M.V. Women with schizophrenia Differences from men, pregnancy and motherhood, safety issues. *The Friendly Voice, Newsletter of the Secret Handshake*. Editor: Michael Alzamora. (2019): 3(9):3-8.
 ttps://www.researchgate.net/publication/330008741 Women with Schizophrenia 2019
- Seeman, M.V. When eating disorders and psychosis co-exist: 6 take home points.
 Psychiatric Times Oct. 23, 2019.
 https://www.psychiatrictimes.com/schizophrenia/when-eating-disorders-and-psychosis
 - co-exist-6-take-home-points https://www.psychiatrictimes.com/slideshows

WARKENTIN, GERMAINE

Publications

- Warkentin, Germaine. Review of Peter L. Shillingsburg, Textuality and Knowledge: Essays. University Park, Pa: Pennsylvania State University Press, 2017. The Library, seventh series, 20.3 September 2019, 399-402.
- Warkentin, Germaine. Christmas at Fort Franklin. https://champlainsociety.utpjournals.press/findingstrouvailles/ christmas-at-fort-franklin

WELLMAN, BARRY

Publications

- Vincent Chua, Eik Swee, Barry Wellman. Getting Ahead In Singapore: How Neighborhoods, Gender, and Ethnicity Affect Enrollment into Elite Schools. Sociology of Education 92, 2 (April) (2019): 176-198. https://doi.org/10.1177/0038040719835489
- Keith Hampton, Barry Wellman. All the Lonely People? The Continuing Lament about the Loss of Community. Chapter 26 in the *Handbook of Digital Media and Communication*. 2019. Edited by Leah Lievrouw and Brian Loader. London: Routledge.
- Anabel Quan-Haase, Renwen Zhang, Barry Wellman, Hua Wang. How Older Adults Network via Digital Media: Opportunities and Barriers. (2019): 96-108 (Chapter 5) in Mark Graham & William H. Dutton (Eds.), Society and the Internet: How Networks of Information and Communication are Changing Our Lives (2nd ed.) Oxford: Oxford University Press.
- Lee Rainie, Barry Wellman. 2019. The Internet in Daily Life: The Turn to Networked Individualism. (2019): 27-42 (Chapter 1) in Mark Graham and William Dutton, eds. Society and the Internet: How Networks of Information and Communication are Changing Our Lives. (2nd ed.) Oxford: Oxford University Press.
- Anabel Quan-Haase, Barry Wellman. Older Adults Living, Playing, and Working Digitally: Emerging Technologies in Everyday Life. (2019): 327-330 in Barbara Neves and Frank Vetere, eds., Ageing and Digital Technology: Designing and Evaluating Emerging Technologies for Older Adults. Berlin: Springer Nature.

- "The Networked Question". Ryerson University, November, 2019.
- "Is Networked the New Social Operating System." Skype lecture, Florida State University, June, 2019.
- "All the Lonely People? The Persistent Moral Panic about the Loss of Community Takes Hold of Social Media." Purdue University, April, 2019. (with Keith Hampton)
- "The Networked Question in the Digital Era: How do Individuals Connect at Different Stages of the Life Course?". Purdue University, April, 2019. (with Anabel Quan-Haase, Molly Gloria Harper, Renwen Alice Zhang, and Helen Hua Wang)
- "How Computer Scientists and Social Scientists Worked--and Didn't Work--with Each Other: 21 Implications from our NAVEL Study." Purdue, April, 2019. (with Tsahi Hayat and Dimitrina Dimitrova)
- "Evaluating Networked Individualism among Older and Younger Adults." University of Arizona, February, 2019. (with Anabel Quan-Haase, Molly Gloria Harper, Renwen Alice Zhang, and Helen Hua Wang)

Conference Presentations

- "Networked and Bounded Individuals Navigating a Networked Society On and Offline in East York." Personal Networks: Frontiers of Ego-Network Analysis Conference, Northwestern University, Evanston IL, Sept, 2019. (with Anabel Quan-Haase, Molly-Gloria Harper, and Keith Hampton)
- "The Networked Question in the Digital Age The Shapes of Community Through the Life-Course," American Sociological Association, New York City, August, 2019. (with Anabel Quan-Haase, and Molly-Gloria Harper)
- "Social Capital in East York: A Field Guide to Social Support On and Off Line." American Sociological Association, New York City, August, 2019. (Anabel Quan-Haase with Barry Wellman and Molly-Gloria Harper)
- "The Impact of Social Media on the Productivity and Influence of Researchers in a Networked Organization." American Sociological Association, New York City, August, 2019. (Tsahi Hayat with Barry Wellman and Dimitrina Dimitrova)
- "How Social Media Interplays with Personal Network Structure and Boundaries". Social Media and Society Conference, Toronto, July, 2019. (Molly-Gloria Harper with Barry Wellman and Anabel Quan-Haase)
- "Networked Teams: How Computer Scientists Worked—and Didn't Work—With Each
 Other: 21 Implications from our NAVEL Study." International Sunbelt Social Network
 conference, Montreal, June, 2019. (Tsahi Hayat with Barry Wellman, Dimitrina
 Dimitrova, Mo, Guang Ying and Diana Mok)
- "Social Support in the Digital Era: A Field Guide from East York." International Sunbelt Social Resarch Conference, Montreal, June, 2019. (Molly-Gloria Harper with Anabel Quan-Haase and Barry Wellman)
- "The Networked Question in the Digital Age The Shapes of Community Through the Life-Course." International Sunbelt Social Network conference, Montreal, June, 2019. (with Molly-Gloria Harper and Anabel Quan-Haase)
- "How Do Networked, Connected, and Socially Limited Individuals Use Digital Media? A Life Course Perspective." International Communication Association, Washington, May, 2019. (with Molly-Gloria Harper and Anabel Quan-Haase)

- Director, NetLab Network Founder, International Network for Social Network Analysis.
- Kyle Lowry is My Spirit Animal Step by step, link by link, putting it together-Streisand/Sondheim The earth to be spanned, connected by network--Walt Whitman
 It's Always Something--Roseanne Roseannadanna A day like all days, filled with those
 events that alter and illuminate our times--You Are There! NETWORKED: The New Social
 Operating System Lee Rainie & Barry Wellman http://amzn.to/zXZg39
 http://www.chass.utoronto.ca/~wellman https://en.wikipedia.org/wiki/Barry Wellman

WHITTINGTON, STU

Publications

- E J Janse van Rensburg and S G Whittington. Force induced desorption of uniform branched polymers. *J. Phys. A: Math. Theor.* 52 (2019): 115001.
- C J Bradly, E J Janse van Rensburg, A L Owczarek and S G Whittington. Force induced desorption of 3-star polymers in two dimensions. *J. Phys. A: Math. Theor.* 52 (2019): 315002.
- C J Bradly, E J Janse van Rensburg, A L Owczarek and S G Whittington. Adsorbed self-avoiding walks pulled at an interior vertex. *J. Phys. A: Math. Theor.* 52 (2019): 405001.

- September 2019: Workshop on Interdisciplinary Topics in Statistical Physics, Padua, Italy, "Self-avoiding walks, polymer adsorption and atomic force microscopy".
- December 2019: Department of Mathematics, University of Bristol, UK, "Self-avoiding walks interacting with a surface and subject to a force".