CURRICULUM VITA

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Education

B.Eng.	(1987) Memorial University of Newfoundland, Civil/Structural (co-op)
M.E.Sc.	(1992) University of Western Ontario, Boundary Layer Wind Tunnel Laboratory
PhD	(1997) Memorial University of Newfoundland, Ocean Engineering
P.Eng.	(1989) Professional Engineers and Geoscientists of Newfoundland and Labrador

Post Secondary Awards

- ODF Career Development Award for PhD Studies in Ocean Engineering.
- C-CORE Fellowship Award for Graduate Engineering Studies.
- UWO Entrance Scholarship for Graduate Engineering Studies, 1989
- CSCE Achievement Award for Excellence in Undergraduate Engineering, 1987
- National Award Winning Essay Engineering Studies, A Future for our Rivers.

Books

- <u>Iceberg Alley</u> 2010 pp.147 Flanker Press, NL ISBN 978-1-897317-71-6
- <u>Icebergs of Newfoundland and Labrador</u> 2005, pp.64 Flanker Press, NL ISBN 1-894463-68-4
- Newfoundland and Labrador Insider's Perspectives, Edit. Elke Dettmer, Publ. J.F.F., ISBN 0-9685672-1-5

Patents

Awarded:

• <u>Digital Meter for Displaying Rate of Electricity Consumption in Monetary Units</u> CIPO Patent No 2447550, File Date 2003-11-04

Pending:

- Radome De-icing System for Microwave Antennas Sponsoring client: Aliant Inc.
- <u>Iceberg Management Techniques for Protection of Seabed Infrastructure</u> Sponsoring client: Tatham Offshore Oil Ltd

Publications

Attached lists:

 Peer-reviewed Papers, Books Patents Theses, Journal Reviews, Published DVDs, Commercial Reports Non-Proprietary, Commercial Reports Proprietary, Significant Presentations and Proposals 1997-2005, and, Supervised Senior Undergraduate Design Reports (2006-present)

Work Experience

2006-Present Memorial University of Newfoundland, Assistant Professor Civil Engineering

Conducting research, supervision and teaching in the areas of Design, Ocean Engineering, Ice and Icebergs, Wind Engineering and Energy Policy.

Courses taught:

- ENGI.1030 Engineering Graphics and Design
- ENGI.4312 Mechanics of Solids
- ENGI.5101 The Engineering Profession
- ENGI.8700 The Senior Civil Engineering Design Project
- ENGI.8751 Coastal and Ocean Engineering

Research, Contributions, Professional and Scholarly Activities:

- Supervised 50+ capstone projects, in Civil, Mechanical, Electrical, ONAE and OOGE
- Supervised or Co-Supervised 8 Graduate Students, 5 now completed.
- Examined 12 graduate students at both Master's and PhD levels.
- Developed designs for new Civil Engineering Homeroom EN2050, a new project office environment for STePS², School curriculum science videos about flight, new instructional apparatus for beam bending, new tools and machines for creating and handling large scale ice samples for laboratory testing, container-based mobile office, vehicular wind turbine testing platform, instrumentation system for soffit vents in situ, and, mentored for a wide array of design projects for students and investigators.
- Participate in several minor and 4 major funded research projects:
 - STePS² Sustainable Technologies for Arctic Ships and Structures Joint Industry Project \$5 mmCAD
 - NSERC CREATE Development of HQPs: Ocean Engineering \$1.6 mmCAD
 - HF-ROSA High Frequency Radar Ocean Surface Applications \$2.7 mmCAD
 - WAKE-UP Mini UAV Wake Detection System Project Raven +\$2 mmCAD

2002-2005 MAREX Inc. President, Partner

Management of near and far term corporate activities of MAREX Incorporated. MAREX is primarily involved in VALE (formerly INCO and Voisey's Bay Nickel Company) sponsored activities in Newfoundland and Labrador. Projects undertaken were:

- Construction management of VALE facilities in Argentia in 2003-2005
- Management of the Long Harbour Industrial Site in Placentia Bay. Business there is primarily focused on bulk material shipping and receiving, steel recycling, fabrication and vessel servicing.
- Micro Hydro Development 3 projects, engineering and business plans.
- Wind Power Tower design and fabrication and transportation logistics in partnership with MetalFab Ind. Ltd.
- Rubber Tire Recycling site development, bid preparations (for MMSB), processing activities studied, geotextile applications investigated.
- Bulk salt importation, handling and sales.
- Floating dock design and polypipe welding applications.

- Quarry development for aggregate.
- Ballicater Consulting Limited and Canadian Ice Services Iceberg time-lapse surveillance project. Iceberg monitoring, tracking, and harvesting consulting.

1998-2002 North Atlantic Pipeline Partners - Manager of Newfoundland Operations, 1998-2002 Partner, ATLENTEC LTD, Director, RIGCO Ltd

Management duties: Human Resources, Accounting/Treasury, Office Liaison, Communications and Computing Systems, Office Materials, Media Management, Safety Engineering/Planning duties: Development of strategic plans and technical reports, presentations, papers and proposals for industrial clients, potential partners, financial institutions, Government officials and other. Administration and review of incoming proposals, contract work, prequals., reports and relevant media information. Work has dealt with many facets of upstream and downstream oil and gas industry.

Project Areas included:

- Natural Gas Pipeline Design, Economics, Risk Analysis, Strategies Subsea, Frontier
- Liquid Natural Gas Facility Economics, Design and Planning
- Concrete Gravity Based Platform Ice Loads, Risk Analysis, Conceptual Design
- Field Development Strategies Grand Banks Production Scenarios, Economics Design
- Public Policy Drafting resource-based policy and directives in the energy field
- Power Generation Facility planning, costing and scheduling and economics
- Aluminum Smelting Facility energy audit, economics and strategic placement
- Domestic Gas and Propane Distribution Networks Planning, Design in Newfoundland
- Grand Banks Oil Transport Economics and Financial Strategies
- Semi-Submersible Rig Stacking Requisite conditions, services and management
- Surveys Seabed pipeline survey specifications, work order management
- Large Diameter Pipe Mill Feasibility Study Industry Background, Design, Cost Estimate with partners SNC-Lavalin in St. John's.

1992-94 and 1996-98 C-CORE - Project Engineer, Ice Group

- Terra Nova FPSO Ice Load Design Criteria PetroCanada.
- Design Ice Loads for The Confederation Bridge. SCI, Public Works Canada
- Bergy-Bit Impact Study National Energy Board, Canada.
- Full-Scale Iceberg Impact Field Program Multi-client Joint Industry Project.
- Iceberg Management Plan Deeptech, Tatham Offshore Canada Limited
- De-ice Strategies for Microwave Antennas NewTel, an Aliant Company
- Full-Scale Ice Ridge Strength Experiments PERD, Exxon
- Numerous small and medium enterprise assistance projects in aquaculture, hydrology, structural design and iceberg activities.

1994-97 EauCanada Engineering – Sole Proprietorship consultancy during graduate studies

- Bohai Gulf, China, Design Ice Study for Jacket Platforms Worley Int., Houston.
- Probabilistic Model Development and Quality Assurance Tasking for the Design Ice Loads, Confederation Bridge, PEI K.R. Croasdale and Associates
- Laboratory tests for ice ridge and rubble field load models National Energy Board
- Laboratory tests for the modeling ice loads on the Confederation Bridge P.W.C.
- Confederation Bridge Arbitration Committee experimental program P.W.C.
- Participant in 5 large scale laboratory ice studies IMD/ NRC
- Forensic Investigation of Wind-Induced Failure of Brookfield Drive-In, Brookfield Entertainment Owners Group Limited

1994-95 Cold Oceans Design Associates Limited (CODA) - Project Engineer/Consultant

Engineering design and management tasks on the following projects:

- Voisey's Bay Transit Study Voisey's Bay Nickel Company Limited
- Detailed Ice Load Analysis of approach span and navigation span piers for Confederation Bridge - SCJV
- Seascape Offshore Platform Evacuation System. Design of structural steel support tower and prototype lifeboat deployment arm Seascape Systems Ltd
- (Dynamic) Structural Analysis of the C-CORE Centrifuge Laboratory C-CORE
- High-Density Polyethylene Floating Docks D.F.O., Public Works, Mahers Polypipe
- Subsea Ocean Observatory. Concept development and preliminary design

1989-92 UWO Boundary Layer Wind Tunnel Laboratory, Research Engineer & Graduate Studies

Research/Project Engineer for the following:

- Hibernia Offshore Development Project Wind tunnel tests of the topside structure Newfoundland Offshore Contractors Ltd. (NOC)
- Petrobras P-36 Semi-Submersible Offshore Platform Wind Study Composite Technologia Ltda.
- SIA Hangar, Singapore Climate study, force balance, spatially average load, pressure and pedestrian level wind study Singapore Airlines
- Sears Tower, Chicago Pressure/plaza test for building revitalization Owners Consortium
- Sonobuoy System Drogue Development Sparton of Canada Ltd with support from Defense Research Establishment Atlantic (DREA).
- Caribbean Uniform Building Code (CUBIC) Assisted Dr. Alan Davenport in developing sections of the code.
- Hydrodynamics of Sonobuoy Drogues Master's Thesis
- Designed and constructed detailed models (incl. Hibernia) and laboratory tanks and testing equipment.

1987-89 Steelfab Ltd. / R.A. Parsons and Associates, Project Manager/Engineer

- Detailed structural steel design work for residential and commercial buildings in and around St. John's Newfoundland, including;
 - Chester Dawe Ltd (Torbay Road)
 - Pizza Hut (Torbay Road)
 - The Majestic Night Club (Queens Road)
 - Nu-Way Kitchens (Paradise)
 - Provincial Woodproducts and Luberworld Ltd (O'Leary Industrial park), and,
 - Beothuk Data Systems (now Long and McQuade, Kenmount Road).
- Designed many simple and moment-bearing connections for Steelfab Industries Incorporated of Newfoundland. Assisted in developing a manual of standard steel connections for Steelfab Ind.
- Project Manager for two projects; an industrial building (30,000 sq. ft) and an office building (10,000 sq. ft.). This involved design, tender, management and inspection duties.
- Designed concrete footings, foundations, retaining walls and precast panels.

1982-87 Employment/Activities - Co-op Engineering Program

- Fluvarium Concept and Preliminary Design, Pippy Park Commission, St. John's.
- Supervised the construction of a boundary layer wind tunnel in the fluids laboratory, Faculty of Engineering, Memorial University of Newfoundland.
- Conducted research into optimizing the generating capacity of existing hydro-electric stations in eastern Canada. Also performed a hydrological study of James Bay.
- Government of Canada, Department of Transportation, Laboratory Testing Division, Moncton. Routine lab testing of construction materials.
- Director of Youth Leadership Training Program for youths aged 15-17 at the headquarters of the National YMCA in Canada, Geneva Park, Orillia, Ontario.
- Memorial University Varsity Volleyball Team Captain

Affiliations and Interests Past and Present

- Member, Association of Professional Engineers and Geoscientists of Newfoundland
- Member, Canadian Society for Civil Engineering
- Scouts Canada Scouter/Leader of MQP Scout Pack, Centennial Medal Winner
- Volunteer, Duke of Edinburgh Awards Activities
- Treasurer/Manager, Ada Barnes Group Home Limited
- Elder and Clerk, St. David's Presbyterian Church, St. John's
- Coach, MQP Senior Girls Basketball Team
- St. John Ambulance First Aid and CPR certified 1-12K9M5
- Publisher and Editor, 2004-present, ConnecTion, quarterly newsletter
- Lecturer, Hospitality Newfoundland and Labrador Adventure Tourism Division
- Lecturer, Parks Canada Marine Interpretation Seminars
- Director, Newfoundland and Labrador Cold Ocean Aquarium Inc.
- Former Member, Newfoundland Ocean Industries Association

- Former Member, Working Committee, Ocean Engineering Technology Cluster
- Former Member, PERD, Ice Structure Interaction Committee ISIAC
- Former Director, Rigco Canada Limited
- Past Chair, St. David's Church Board of Managers

Peer-Reviewed Papers

- Dragt,R., Bruneau, S., Alawneh, S." Design and execution of Model Experiments to Validate Numerical Modelling of 2D Ship Operation in Pack Ice.". IEEE, NECEC 2012, St. John's, NL. Nov. 2012
- Alam, Daley, Colbourne, Hermanski, Gagnon, Bruneau, Clarke, Quinton "Double Pendulum Dynamic Impact Test Set-up for Ice-Grillage Collision" ICETECH 2012, Banff Alberta, Sept, 2012
- Gudimetla, Colbourne, Daley, Bruneau and Gagnon "Strength and Pressure Profiles from Conical Ice Crushing Experiments" ICETECH 2012, Banff Alberta, Sept, 2012
- Bruneau, S. "Natural Gas Better than Labrador Hydro for Island Energy Requirements", The Newfoundland Quarterly, pp43-45, Vol 105, No. 2, FALL 2012
- Bruneau, S., Dillenburg, A. and Ritter, S. "Ice Sample Production Techniques and Indentation Tests for Laboratory Experiments Simulating Ship Collisions with Ice", ISOPE 2012 - Rhodes, Greece, June 17-22, 2012 Accepted.
- Crocker, G., Bruneau, S., Carriers, T. "Strategies for modeling the deterioration rate of ice islands in the North Atlantic ", ISOPE 2012 Rhodes, Greece, June 17-22, 2012 *in prep*.
- Bruneau, S., Manning, E., Crocker, G. "The Incorporation of an Ocean Temperature Profile into and Existing Deterioration Model" POAC 2011 Montreal, July 2011.
- Bruneau, S., Bruneau, A., Bruneau, D. "Design and construction of an harsh-climate Observatory for amateur Photoastronomy". IEEE, NECEC 2010, St. John's, NL. Nov. 2010
- Skinner, J., Lye, L. and Bruneau, S. "Climatic Influences on the Annual Iceberg Flux off the Coast of Newfoundland" CSCE 2010 General Conference, Winnipeg June 9-12, 2010, Hamilton Ontario.: GC-42-1
- Lye, L. and Bruneau, S. Industry-Based Capstone Design Projects: Memorials Forty Years Experience." CDEN 2009, Hamilton Ontario.
- Bruneau, S., Manning, E., Rogers, K. "Iceberg Calving Frequency from Field Observations" IAHR International Symposium on Ice, Vancouver, British Columbia, July 2008.
- Bruneau, S.E., Roberts, J.R., "Controlled Velocity Testing of a Micro Wind Turbine with Varying Blade Geometries" NECEC 2008, IEEE of Newfoundland and Labrador, St. John's October, 2008

- Roberts, J, Bruneau S., Snelgrove, K. "Statistical analysis of Operational and Environmental factors for Micro Wind Generators in Severe Climates", NECEC 2008, IEEE of Newfoundland and Labrador, St. John's October 2008
- Bruneau, S.E. Roberts, J. R. "Performance of Micro Hydro Wind Turbines in Remote Harsh Environments" CANWEA 2007, Quebec City, Quebec, Sept 2007
- Bruneau, S.E. Manning, E. "Micro Hydro Demonstration Facility for Quidi Vidi Lake", NECEC 2007, IEEE of Newfoundland and Labrador, St. John's October 2007
- Skinner, J. Bruneau, S. "Correlation of Iceberg Flux and Solar Activity 1900 2000". CSCE National Conference Proceedings, St. John's, NL 2009
- Bruneau, S.E. "Further Rationalization for Piping Natural Gas to the Avalon to Meet Domestic Energy Needs", NEIA Newfoundland Environmental Industry Association Annual Conference, Publication in Proceedings NEIA 2006, March 3rd, 2006
- Bruneau, S.E. "Merits of Piping gas from the Jeanne D'Arc Basin to The Avalon", NOIA Annual Conference New Technologies - New Opportunities, Published in Proceedings, Spring, 2006
- German, P. and Bruneau, S. "An Overview of Northeast US Natural Gas Demand Supply and Transportation", 24th OPT, Amsterdam 2001
- Bruneau, S. (2000) "North Atlantic Pipeline Partners Vision for a Natural Gas Industry in Newfoundland", Dialogue for Engineers and Geoscientists, Association for Engineers and Geoscientists of Newfoundland and Labrador, February, 2000
- Wilson, D., German, P., Bruneau, S. "The Construction and Maintenance Plan for a Grand Banks Multi-purpose Pipeline", Newfoundland Ocean Industries Association (NOIA) Annual Conference Proceedings, St. John's, Newfoundland, June 2000
- Bruneau, S. and German, P. "North Atlantic Pipeline Partners' Vision for a Natural Gas Pipeline for Newfoundland", Oil and Gas Works, News Magazine, June 2000
- Carter, M., Pope, A., Ferguson, J. Randell, C. and Bruneau, S. (1999) "Progress in the Development of an AUV to Characterize and Measure the Subsurface Features of An Iceberg", UUST, New Hampshire 1999
- Crocker, G., Bruneau, S. and Wright, B. (1999) "Iceberg Management for a Grand Banks Pipeline". Proceedings of OMAE'99, 18th International Conference on Offshore Mechanics and Arctic Engineering, July 11-16, 1999, St. John's Newfoundland Canada
- McKenna, R., King, T., Crocker, G., Bruneau, S. and German, P. (1999) "Modeling Iceberg Grounding on The Grand Banks", OMAE 1999, submitted/withheld pending proprietary release.

- Bruneau, S. Crocker, G. Christian, D and English, G. (1999) "Iceberg Mass Reduction for The Protection of Pipelines", OMAE 1999, submitted/withheld pending proprietary release...
- Bruneau, German, King, McKenna "Route Selection for a Marine Pipeline Linking the Jeanne D'Arc Basin and the Island of Newfoundland" OMAE 1999, submitted/withheld pending proprietary release.
- Bruneau, S, McKenna, R. English, J, Kumar, P. Barnes, B. "The application of Advanced Materials to De-Icing Microwave Communications Antennas in Labrador, Canada, European Space Agency Publications, ESA PPF-30 Vol.8, No.4 December 1998
- McKenna, R.F. and Bruneau S.E. (1997) "Ice Rubble Build-up on Conical Structures During Ridge Interactions". POAC/OMAE 1997 Yokohama, Japan.
- McKenna, R.F. and Bruneau S.E. (1997) "Modelling Unconsolidated Rubble Forces on a Cylindrical Structure". POAC/OMAE 1997 Yokohama, Japan.
- Bruneau, S.E. (1996) "Modeling First-Year Ice Ridge Keels with Sand" The 49th Canadian Geotechnical Conference, Canadian Geotechnical Society, Sept. 1996 St.John's Nf. pp 287-294.
- Bruneau, S.E., McKenna, R.F., Croasdale, K.R., Crocker, G.B. and King, A.D. (1996) "In situ Direct Shear of Ice Rubble in First-Year Ridge Keels". The 49th Canadian Geotechnical Conference, Canadian Geotechnical Society, Sept. 1996 St.John's Nf. pp 269-278.
- McKenna, R.F., Bruneau, S.E. and Williams, F.M. (1996) "In situ Shear Strength Measurements of Model Ice Rubble Using a Punch Technique". The 49th Canadian Geotechnical Conference, Canadian Geotechnical Society, Sept. 1996 St.John's Nf. pp 279-286.
- McKenna, R.F., Bruneau, S.E. (1995) "The Contribution of Unconsolidated Rubble to First-Year Ice Ridge Forces on a Cylindrical Structure", POAC 1995, Murmansk.
- Lin, J.X., Surry, D. and Bruneau, S.E. (1995) "The Hydrodynamic Performance of Disks in Sinusoidal Oscillations". 1995 Journal of Fluids and Structures
- Bruneau, S.E., Cammaert, A.B. and Croasdale, K.R. (1994) "Field Tests for Iceberg Impact Loading". IAHR, Proceedings of the 12th International Symposium on Ice, Trondheim, Norway, Aug.21-26, 1994.
- Bruneau, S., Ramsay, S. (1990) "The Hydrodynamics of Oscillating Disks". Proceedings from the 13th Canadian Congress of Applied Mechanics (CANCAM), Winnipeg, Manitoba, June 1991 and the Western Journal of Graduate Research, University of Western Ontario.
- Bruneau, S., Staples, D., Kirkwood, K. (1990) "Summary of Contributions to Conceptual and Definition Project Planning in The Civil and Infrastructure Sector". Proceedings from the Project Management Institute Symposium (PMI), October 1990, Calgary, Alberta.

Books, Patents, Theses

- <u>ICEBERG ALLEY A Journal of nature's Most Awesome Migration</u>, Bruneau, S and Redmond, K. Published 2010 by Flanker Press. pp 134. ISBN 978-1-897317-71-6
- <u>ICEBERGS of Newfoundland and Labrador</u>. Bruneau, S.E. National Library of Canada ISBN 1-894463-68-4. Published by Flanker Press, St. John's, NL. Canada 2004 pp64.
- Newfoundland and Labrador: Insiders' Perspectives by 24 Experts. National Library of Canada ISBN 0-9685672-1-5 Published by the Johnson Family Foundation, Edited by Elke Dettmer, English, German and French Editions, 1999 pp 68.
- Digital Meter for Displaying Rate of Electricity Consumption in Monetary Units. Bruneau, S.E., Canadian Intellectual Property Office Filing Date November 4, 2003, CIPO Number 2,447,550.
- Bruneau, S. "Development of a First-Year Ridge Keel Load Model". 1996, Ph.D. Thesis, Memorial University of Newfoundland. St. John's, Newfoundland, Canada
- Bruneau, S. (1992) "Hydrodynamics of Oscillating Porous Disks". Master's Thesis, submitted for the requirements of M.E.Sc. at the Boundary Layer Wind Tunnel Laboratory, University of Western Ontario, London, Ontario.

Journal Reviews

 Langhamer, O., Haikonen, K., Sundberg, J. "Wave Power – Sustainable energy or Environmentally Costly, A review with Special emphasis on Linear Wave Energy Converters" Journal of Applied Ecology, JAPPL-2009-00152, Review, Mar, 2009

Published DVDs

- TAKING FLIGHT Ed. Taking Flight: Enhancing Engineering and Science Awareness Project, DELT and Dept. Education, NL. 2010
- DISSENTER'S WAY, History of the Dissenting Church of Christ now known as St. David's Church of St. John's Newfoundland 1775-2010, SDGH Ltd, 28 mins.
- ICEBERGS, Discovering Newfoundland and Labrador. Lane, K.B. and Lane, G.M. with support from Bruneau, S.E. Published and Distributed by Spectrum Solutions, Holyrood, Newfoundland, 2005.

Websites

- www.Icebergfinder.com
- www.engr.mun.ca/~sbruneau/

Commercial Reports: Non-proprietary

- Bruneau,S. Dillenburg, A. Ritter, S. STEPS-RP001-2011 Ice Specimen Fabrication Techniques and Indentation Experiments, A STePS² Pilot Laboratory Investigation of Ice-Structure Interaction. Memorial University, Sustainable Technology for Polar Ships and Structures (STePS²) St. John's, NL, Canada. April, 2011. P. 139
- Bruneau, S., Colbourne, B. "Small Scale Ice Decay Experiments for Calibration of Numerical CFD models" A STePS² Pilot Laboratory Investigation of Ice-Structure Interaction. Memorial University, Sustainable Technology for Polar Ships and Structures (STePS²) St. John's, NL, Canada. Dec, 2010. P. 50.
- Bruneau, S. Bonnell, J. Costello, S. et al. 2010 "Taking Flight: Enhancing Engineering and Science Awareness Project" MUN-DELT Commercial Contract, Dept of Education. Report and Video production.
- Crocker, G., Bruneau, S. 2007. "Ensemble Modeling for Ice and Iceberg Forecasting." Canadian Ice Services, Environment Canada. Contact Report Admin. Tom Carriers.
- Bruneau, S. Adams, J. 2007 "Renovations to EN2050 Engineering Building" TFM -0##-07 EN-251-07 for Facilities Management Memorial University
- Bruneau S. Crocker, G. 2007. "Iceberg Flux and Climate Change." Canadian Ice Services, Environment Canada. Contact Report Admin. Tom Carriers.
- Bruneau,S., Fisher A., Platts R. "Field Investigations of Valved Soffit Vents in Pouch cove Newfoundland." Industrial Outreach Group, Memorial Faculty of Engineering, Report PR. CM2006_01
- Crocker, G., Bruneau, S. 2005a. "Coastal Iceberg Surveillance Program Development."
 Contract Report Prepared for Canadian Ice Service, Environment Canada, Ballicater Report No. 05-01.
- Crocker, G., Bruneau, S. 2005b. "Icebergs Observations Illulisat Greenland, August 2005." Environment Canada, Ballicater Report No. 05-02.
- Bruneau, S.E. "Project LNG GO An LNG transshipment facility for Newfoundland" Contract report and presentation materials for Tatham Oil Ilc., February 2005.
- Crocker, G., Bruneau, S. 2004. "Observation and Analysis of Iceberg Calving June /July 2004." Contract Report Prepared for Canadian Ice Service, Environment Canada, Ballicater Report No. 04-02.
- Bruneau, S. Maher, A. "Tire and PTE Recycling program for the MMSB, Prov. Of Newofundland and Labrador". Development plan response to Multi Material Stewardship Board tender for 5-year contract for recycling ptes province-wide. Spring 2003

- Crocker, G., Bruneau, S. "Analysis of Iceberg Model Verification Data Collected to June 2003." Contract Report Prepared for Canadian Ice Service, Environment Canada, Ballicater Report No. 03-02.
- Crocker, G., Wright, B., Thistle, S. and Bruneau, S., 1998. An assessment of Current Iceberg Management Capabilities. Contract report for National Research Council Canada, Prepared by C-CORE and B. Wright and Associates Ltd., C-CORE Publication 98-C26, 108 p.
- Bruneau S.E. "Design Ice Loads for Offshore Conical Structures in Bohai Bay China", Contract Report for Worley International, Houston Tx, 1996
- Bruneau, S.E., Tuff, K. "De-Icing Strategies for Microwave Antennas." C-CORE contract report for NewTel Aliant, 1996
- Bruneau, S. "Voisey's Bay Transit Analysis" Contract Report for CODA Ltd on behalf of Diamond Fields Resources and Tech Inc. 1996
- McKenna, R.F., Bruneau, S.E., Guzzwell, J, Hill, B., and Kirby, C. (1995) "Pilot Experiments with a Cylindrical Structure in Unconsolidated Ice Ridges", NRC Institute for Marine Dynamics Report PR 1995-20, pp29, March 1995.
- Croasdale, K.R. and Associates, Canatec Consultants Ltd., Bruneau, S.E., Klohn-Crippen Ltd and Wright, B and Associates Ltd. (1995) "Ice Load Models for First Year Pressure Ridges and Rubble Fields - Phase 1 Report". National Energy Board of Canada - PERD sponsorship. April 20, 1995.
- Cammaert, A.B., Jordaan, I.J., Bruneau, S.E., Crocker, G.B., McKenna, R.F., and Williams, S.A. (1994) "Analysis of Ice Loads on Main Span Piers for the Northumberland Strait Crossing". Contract Report for J. Muller International - Stanley Joint Venture Inc., CODA Contract Number 5022.01.
- Bruneau, S.E. and Crocker, G. (1994) "Field Tests for Iceberg Impact Loading -Newmans Cove Data Analysis Phase 3 Final Report", Contract Report Prepared for National Energy Board, C-CORE Contract Number 94-C4.
- Bruneau, S.E. (1994) "Ice Load Models for First-Year Ridges and Rubble Fields -Physical Laboratory Tests" Report by EauCanada Engineering for K.R.Croasdale and Associates in response to The National Energy Board of Canada Solicitation no. XSC (84084-0214/000/A). October, 1992.
- Bruneau, S.E. (1994) "The Indentation of Sand Formations" Report by EauCanada Engineering for K.R.Croasdale and Associates on behalf of Public Works Canada for the Northumberland Strait Crossing Project. November, 1992.
- Isyumov, N., Surry, D., Bruneau, S., Crooks, G. Edey, R.T., Lythe, G., Mikitiuk, M.,

- Morrish, D, and Morden, R. (1993) "The Hibernia Management Report" The Boundary Layer Wind Tunnel Laboratory, U.W.O. BLWT-SS30-1993. December, 1993.
- Cammaert, A.B., Bruneau, S.E., Crocker, G., Guzzwell, J., and Morey, B.J. (1993) "Field Tests for Iceberg Impact Loading: Final Report Phases 2 and 3". Contract Report for National Energy Board, C-CORE Contract Number 93-C3.
- Cammaert, A.B., Williams, S.A., Bruneau, S.E., Crocker, G., and Jordaan, I.J. (1993)
 "Probabilistic Analysis of Ice Loads on Conical Bridge Piers for the Northumberland Strait Crossing Project". Contract report for Strait Crossing Inc., C-CORE Contract Number 93-C2.
- Cammaert, A, Croasdale, K., Bruneau, S., Christian, D. Crocker, G., LeFeuvre, P., and Guzzwell, J. (1993) "C-CORE Iceberg Impact Experiment - Phase I Field Program", Contract Report Prepared for National Energy Board, Petro Canada Resources, Mobil Research and Development Corp., Chevron Canada Resources, Husky Oil Limited, and SINTEF, C-CORE Contract Number 93-C12.
- Cammaert, A.B., Jordaan, I.J., Fuglem, M, Bruneau, S.E., Crocker, G. and Wishahy M. (1992) "Design Criteria for Ice Loads on Floating Production Systems Final Report".
 Contract report for Petro-Canada Resources, C-CORE Contract Number 92-C13.
- Fediw, A.A., Surry, D. and Bruneau, S.E. (1992) "A study of Wind Effects for the SIA Hangar II, Changi Airport, Singapore". Contract Report to Steen Consultants and Singapore International Airlines, BLWTL Contract Number BLWT-SS8-92.
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- Bruneau S.E. "Eastern Canada's Electricity Exporting Potential" Contract Report for BRM Ltd. St. John's 1984

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Role of	Title / Desc.	Partner Compulsor(s)	Dates
S Bruneau	D' 1' D ' D '	Consultant(s)	1007 1000
Co-author	Pipeline Design Basis	NAPP/	1997-1999
		J.P.Kenny	
Co-author	Mitigating Gas Released Due to	C-CORE/NAPP	1997-1998
	Iceberg Impact		
Signing	Pipelines/Fishing Interaction	SEA Inc	1997
Authority			
Signing	Stability Analysis	J.P.Kenny	1997
Authority	, ,	,	
Signing	Wall Thickness	J.P.Kenny	1997
Authority	Wall Themess	v.i .iteiiiiy	1001
Co-author	Preliminary Pipeline Risk Analysis	NAPP/ C-	1997
Co-autiloi	Freminiary Fiperine Risk Analysis		1997
C 41	C ID I (N D 'I	CORE	1007
Co-author	Grand Banks to New Brunswick	J.P.Kenny	1997
	Pipeline Study		
Co-author	Canadian Maritimes Gas Gathering	NAPP/	1997
	System	J.P.Kenny	
Co-author	Pipeline Design Basis, Grand Banks	NAPP/	1997
	Pipeline	J.P.Kenny	
Signing	Stability Analysis, Grand Banks	J.P.Kenny	1997
Authority	Pipeline		
Signing	Wall Thickness, Grand Banks	J.P.Kenny	1997
Authority	Pipeline	•	
Signing	Hydraulic Analysis, Grand Banks	J.P.Kenny	1997
Authority	Pipeline	,	
J	1		
Signing	Pipeline Engineering Design	J.P.Kenny	1997-1999
Authority	Summary	• • • • • • • • • • • • • • • • • • • •	100, 1000
Signing	Pipeline Installation Analysis, Grand	J.P.Kenny	1998
Authority	Banks Pipeline	J.I .IXCIIIIy	1770
rumonty	Cathodic Protection, Grand Banks	J.P.Kenny	1998
	Pipeline	J.I .IXCIIIIy	1770
Cionina	Newfoundland Power Generation	NAPP/ Siemens	1998
Signing		NAPP/ Siemens	1990
Authority	Facility Engineering Data Book	NIADD/	1000
Co-author	Capital Cost Estimate, Grand Banks	NAPP/	1998
~· ·	Pipeline	J.P.Kenny	1000
Signing	Natural Gas Liquids Extraction Plant	NAPP/	1998
Authority	Engineering Data Book	J.P.Kenny	
Signing	Pipeline Span Analysis, Grand Banks	NAPP/	1998
Authority	Pipeline	J.P.Kenny	
Signing	Hydrate Formation, Grand Banks	NAPP/	1998
Authority	Pipeline	J.P.Kenny	

Signing Authority	Potential for CO2 Corrosion, Grand Banks Pipeline	NAPP/ J.P.Kenny	1998
Signing Authority	Potential for Ethane Consumption, Edgar Power Generation Facility	NAPP/ J.P.Kenny	1998
Co-author	Newfoundland Island Electrical Power Generation and Demand	NAPP/NP	1999
Co-author	Assessment of Compressed Natural Gas Transport by Ship	NAPP	1999
Co-author	Grand Banks Field Development Plan, Field Layout and GBS Description	NAPP, AKER	1999
Co-author	Grand Banks Topsides Design Data	NAPP AkER	1999
Co-author	Iceberg Draft and Shape	NAPP, C-	1997
Co dullior	Determination	CORE	1777
Co-author	Iceberg Draft Reduction Experiment	C-CORE	1997-1999
Co-author	Topsides Study	NAPP,	1999
	1 3	J.P.Kenny	
Co-author	Iceberg Grounding and Pipeline Contact Analysis for the Grand Banks	C-CORE	1998
Co-author	Proposal for the Use of Shaped Charges and Multi-stage Shaped Charges	NAPP/ DERA	1999
Co-author	Whiterose Platform Study	NAPP J.P.Kenny	1999
Co-author	Whiterose Platform Development Plan	NAPP J.P.Kenny AKER	1999
Co-author	Grand Banks Area Field	NAPP	1999
	Development Plan	J.P.Kenny AKER	
Co-author	Multiphase Trunkline Study	J.P.Kenny	1999
Co-author	Existing Refinery Description	NAPP	1999
Co-author	Newfoundland Pipeline Terminal Study	NAPP	1999
Signing Authority	Topsides Pumping and Compression Requirements	NAPP, J.P.Kenny	1999
Signing Authority	Research in Pipeline Design/Operating at High Pressures	D.B.Robinson, C-FER, NAPP	1999
Signing	Summary of Information on Iceberg	NAPP	1999
Authority	Draft Measurement and Modeling	Ballicater	1777
Signing Authority	Proposed Gas Pipeline White Rose to Trinity Bay, Nf: Pre-Survey Hazard	F.J.G. Inc.	1-Sep-99

	Assessment		
Co-author	Diver Assisted Repair Depth Limits	J.P.Kenny	1-Aug-99
Co-author	Pipeline Profile for Proposed	C-CORE	1-Dec-99
	Pipeline Route		
Signing	Black Oil Phase Behavior Study	D.B.Robinson	1-Jan-00
Authority			
Signing	Crude Oil and Gas Testing	D.B.Robinson	1-Mar-00
Authority			
Co-author	Iceberg Pipeline Contact Analaysis	C-CORE	1-Jan-00
- 4	for the Grand Banks		
Co-author	Grand Banks Iceberg Pipeline	C-CORE	1-Jan-00
	Interaction Model: Software		
g: ·	Documentation To 11: A 1	IDIZ	1 5 1 00
Signing	Multiphase Trunkline Analyses	J.P.Kenny	1-Feb-00
Authority	Name I am Danta Dinatina Wall	IDV	1 4 00
Signing	Northern Route Pipeline Wall Thickness	J.P.Kenny	1-Apr-00
Authority Co-author	Grand Banks Multi-Purpose Pipeline	NAPP	1-Jan-00
Co-autiloi	- Summary Technical Description	IVALL	1-Jaii-00
Co-author	White Rose to Come By Chance	NAPP	1-Mar-00
co aumoi	Pipeline Cost Estimate	17711	1 10101 00
Co-author	White Rose to Come By Chance	NAPP	1-Apr-00
	Pipeline Operating Cost Estimate	11111	1 1 P1 00
Signing	Iceberg Draft Modification Project:	Sandia National	1-May-00
Authority	Phase I Final Report	Labs.	•
Co-author	On Shore Pipeline Route Selection	NAPP	May 2000
Co-author	Grand Banks Pipeline Route	NAPP	May 2000
	Selection		
Co-author	Preliminary Pipeline Route	NAPP	May 2000
	Optimization		
Signing	White Rose Fluids Analysis	D.B.Robinson	March
Authority			2001
G: :		D 11' 4	1 1 4 00
Signing	Iceberg Design Load Estimates for a	Ballicater	1-Mar-99
Authority	Concrete GBS at White Rose	Consulting Ltd. K.R.Croasdale	1 0 -4 00
Signing	Notes on Iceberg Global Ice Pressures	and Assoc.	1-Oct-99
Authority Co-author	Jeanne D'Arc Basin Gas Hub	Aker	1-Mar-00
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		A.S.	
Co-author	Grand Banks GBS Oil and Gas Hub	NAPP	1-Jan-00
ee aamer	at White Rose - Summary Technical	11111	1 van 00
	Description Summary Technical		
Signing	Geotechnical and Seismo-	SEA Inc.	1-Sep-99
Authority	Stratigraphic Description of the		1
•	White Rose Site		

Co-author Signing Authority	Hibernia Riser Assessment Geotechnical Soil Investigation - Preparation for Field Work	NAPP NAPP-Aker	2000 2000
Signing Authority	Geotechnical Soil Investigation - Field Work Results	NAPP-Aker	2000
Signing Authority	Integrated Ice Management R&D Initiative - Final Report	C-CORE	1-Dec-99
Signing Authority	Utilization of a GBS for Crude Production and Gas Export Hub in the Jeanne D'Arc Basin	Aker - Norway	1-Jan-00
Signing Authority	White Rose Early Production - A Comparison Study	Aker - Norway	1-Jan-00
Signing Authority	FPS Conversion Study - Semi- Submersible, Process Plant, Layout, Payload	Aker - Norway	1-Nov-99
Signing Authority	MOPU Conversion Specification of The "FPS Bill Shoemaker"	Aker - Houston	1-Dec-99
Signing Authority	MOPU Conversion Specification of The "FPS Laffit Pincay"	Aker - Houston	1-Dec-99
Co-author	White Rose FPS Development Concept - Summary Technical Description	Rigco Canada Ltd	1-Dec-99
Co-author	Cost of Oil Transport by Tanker from Hibernia to New York and Come By Chance	NAPP	1-Apr-00
Co-author	Natural Gas Interconnect Options and Rates	NAPP	1-Oct-99
Co-author	LNG Investigation	NAPP	1-Apr-00
Co-author	Hibernia Production History	NAPP	1-Jan-00
Co-author	Stacking Sites for the Bill Shoemaker	NAPP	1-Jul-99
Co-author	Refinery Gas Utilization JIP Holyrood Gas Utilization JIP	NAPP-NARL NAPP-HYDRO	1999 1999
Co-author	Island Gas Powered Generation JIP	NAPP-NLP	1999
Signing Authority	Scotian Shelf and Gulf of Maine - NAPP Phase 1 Preliminary Pipeline Corridor Selection	SEA Inc.	1-Dec-97
Signing Authority	Proposed Gas Pipeline White Rose to Trinity Bay, Nf: Pre-Survey Hazard Assessment	F.J.G. Inc.	1-Sep-99
Signing Authority	Diver Assisted Repair Depth Limits	J.P.Kenny	1-Aug-99
Signing Authority	Pipeline Profile for Proposed Pipeline Route	C-CORE	1-Dec-99

Signing	Black Oil Phase Behavior Study	D.B.Robinson	1-Jan-00
Authority Signing	Crude Oil and Gas Testing	D.B.Robinson	1-Mar-00
Authority	Joshara Dinalina Contact Analoysis	C-CORE	1-Jan-00
Signing Authority	Iceberg Pipeline Contact Analaysis for the Grand Banks	C-CORE	1-Jan-00
Signing Authority	Grand Banks Iceberg Pipeline Interaction Model: Software	C-CORE	1-Jan-00
	Documentation		
Signing Authority	Multiphase Trunkline Analyses	J.P.Kenny	1-Feb-00
Signing	Northern Route Pipeline Wall	J.P.Kenny	1-Apr-00
Authority	Thickness		
Co-author	Grand Banks Multi-Purpose Pipeline - Summary Technical Description	NAPP	1-Jan-00
Co-author	White Rose to Come By Chance Pipeline Cost Estimate	NAPP	1-Mar-00
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Signing	Iceberg Draft Modification Project:	Sandia National	1-May-00
Authority	Phase I Final Report	Labs.	•
Co-author	On Shore Pipeline Route Selection	NAPP	2000
Co-author	Grand Banks Pipeline Route Selection	NAPP	2000

Significant Presentations and Proposals 1997-2002

Author(s) / Presentor(s)	Title	Client	Date
Bruneau, S.E. German,	Vision for Natural Gas	ATCO Frontec	January
P., Rustad, K, Tatham, T.	Development in Newfoundland	Offshore	1999
Bruneau, S.E. German,	Hebron Asset Development	Chevron Canada	August 8
P., Rustad, K, Tatham, T.	Concepts	Resources	2000
w/ AKER & PKS			
Bruneau, S.E. German,	Atlantic Canada to US Pipeline	Rick Priory – CEO	July 2000
P., Rustad, K, Tatham, T.	Strategy	Duke Energy	
Bruneau, S.E. German,	Prospective Maritimes and	Williams Gas	July 2000
P., Rustad, K, Tatham, T.	Northeast Expansion and Grand	Pipeline	
	Banks Natural Gas Pipeline		
	Developments		
Bruneau, S.E. German,	NAPP Project Overview	DLJ Investment	March 22,
P., Rustad, K, Tatham, T.		Banking New York	2000
Bruneau, S.E. German,	Atlantic Canada to US Pipeline	William A. Wise,	March
P., Rustad, K, Tatham, T.	Strategy and Related Offshore	President and CEO	2001
	Facilities	El Paso Energy	
		Corporation	

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Bruneau, S.E. German,	Atlantic Canada to US Pipeline	Marathon Oil	Sept 2000
P., Rustad, K, Tatham, T.	Strategy		<u> </u>
Bruneau, S.E. German,	White Rose FPS Development	Husky Oil	January
P., Rustad, K, Tatham, T.	Concept		2000
Bruneau, S.E. German,	White Rose Pipeline	Husky Oil	January
P., Rustad, K, Tatham, T.	Development Concept		2000
Bruneau, S.E. German,	White Rose GBS Development	Husky Oil	January
P., Rustad, K, Tatham, T.	Concept		2000
Bruneau, S.E. German,	White Rose Gas Hub	Husky Energy Ltd	April
P., Rustad, K, Tatham, T.	Architecture and Pipeline		2001
	Breakdown of Gas and Oil		
	Receiving Pipelines		
Bruneau, S.E. Tatham, T.	Labrador Hydrocarbon Potential	Office of the	Feb 2001
		Premier	
Bruneau, S.E., German,	Liquefied Natural Gas for	NL Hydro	Sept 2000
P.	Newfoundland and Labrador		
Bruneau, S.E., German,	Liquefied Natural Gas for	NFLD Power	Oct 2000
P.	Newfoundland and Labrador		
Bruneau, S.E., German,	Liquefied Natural Gas for	Office of the	Oct 2000
P.	Newfoundland and Labrador	Premier	
Bruneau, S.E. German,	Panuke to Seabrook Proposed	Pancanadian	June 29
P., Rustad, K, Tatham, T	Pipeline	Energy Services	2000
Bruneau, S.E. German,	North Atlantic Line Pipe	Minister Nat	May 2001
P., Rustad, K, Tatham, T	Fabrication Facility	Resources	
Bruneau, S.E. German,	SydneyNova Scotia Proposed	Premier, Nova	Oct 2001
P., Rustad, K	Pipe Fabrication Facility	Scotia	
Bruneau, S.E. German,	NAPP project overview	Fred Smithers,	February
P., Tatham, T		Secunda Marine	2001
Bruneau, S.E. German,	Prospective Maritimes and	Westcoast Energy	June 2001
P., Tatham, T	Northeast Expansion and Grand		
Bruneau, S.E. German,	Project Economics for NOVA	Premier NL	Aug 2001
	Atlantic Aluminum Limited		
Bruneau, S.E. German,	Bear Head Pipe Mill	Minister Industry,	November
	l *	N.S.	2001
Bruneau, S.E. German, P., Rustad, K	Banks Natural Gas Pipeline Developments Project Economics for NOVA Atlantic Aluminum Limited	Minister Industry,	Aug 2001 November 2001

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Bruneau, S.	Bulk Salt for Ice Control – Experience and Suggested	Maher Industrial Services Sub	August 2002
	Handling Procedures, Long Harbour NL	Contractor Forum	
Bruneau, Maher, Butler	COMFACT Joint Venture	Minister Industry	November
	Operations	NL	2002
Bruneau, S. Maher, A.	MAREX Inc Storage and	Voisey's Bay	Feb 2003

	Marshalling Yard for Voisey's	Nickel Company	
	Bay Project in Long Harbour	Limited	
Bruneau, S. Maher, A.	MAREX Inc. Bio Medical Waste	Island Waste	Feb 2003
	Disposal Site Provision	Management Inc	
Bruneau, S. Butler, I.	Labrador Inuit Mechanical and	Statement of	June 2003
	Structural Ltd LIMS Aurora	Capabilities and	
		Proposed	
		Operation	
Bruneau, S., Maher, A.	Removal of Wreck from Deep	Coast Guard	May 2004
	Water Pier, Long Harbour		
Bruneau, S., Butler, I.	Opportunity Argentia	Symposium	Sept 2004
	Presentation of Metalworld	Presentation and	
	Capabilities	Booth	
Bruneau, S. Maher, A.	Placentia Regatta Facility	Placentia regatta	Sept 2004
	Development Proposal	Committee	
Bruneau, S. Maher, A.	Heavy Equiopment Floating	Browns	Oct 2004
Maher's Polypipe	Pontoon for Brown's	Construction	
	Construction Limited	Limited	
Bruneau, S. Maher, S.	Tire Recycling Services at Long	Multi Material	April 2005
, ,	Harbour	Stewardship Board	1
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Bruneau, S., Maher, A	Argentia Demonstration Plant	Voisey's Bay	June 2005
, , ,	Maintenance Program	Nickel	
		Corporation	
		VBNC	
Bruneau, S., Maher, A	Argentia Office Warehouse	INCO Limited	December
	Completion Report		2003
Bruneau, S. Maher, A,	Contractor Concept for Demo	SGE Hatch	January
Butler, I.	Plant Construction Including		2004
	Option to Relocate		
Bruneau, S., Maher, A.	Marshalling Plan for VBNC	Argentia	May 2003
Butler, I.	fabrication on the Argentia North	Management	
	Side	Authority	
Bruneau, S., Maher, A.	ASCO Supply Management	SNC Lavalin	March
Butler, I.	Chain Management and Logistics		2003
Bruneau, S. Maher, A.	Servicing of the Tranocean	Dave Keating,	Sept 2003
,	MODU Henry Goodrich at Long	Tranocean	1
	Harbour, Newfoundland		
Bruneau, S., Maher, A.,	Site Engineering and Preparation	Voisey's Bay	Aug 2002
Williams, A.	Services at Argentia	Nickel Company	
,	Newfoundland Sept 2002-2003		
Bruneau, S.	TERRAWAT proposal for A	Minister, Nat Res.,	April 2002
,	Long Harbour Micro Hydro	Hydro Officials,	
	Development	Minister,	
	1	Municipal Affairs	
	1		<u> </u>

Bruneau, S.	Back Cove Micro Hydro	Brian Maynard,	April 2002
	Development, Bull Arm Trinity	Director Bull Arm	_
	Bay	Site Corporation	
Bruneau, S.	Development of Quidi Vidi River	Mayor, city St.	April 2005
	Small Hydro Potential	John's	_

Senior Design Project Reports and Supervision Senior Design Projects - Term 8 Civil Capstone

Supervisor(s)	Title	Group	Date
Bruneau, S., Whiffen, D., Jerrett, R.	Hibernia South Extension – Methanol Injection System Structural Design and	Day, M., Hill, J., O'Commell, C. Jacobs, R.	April 2011
Bruneau, S., Osmond, L, Morrissey, J.	Vessel Analysis Team Gushue Highway Topsail Road Interchange Overpass Design	Coombes, C., Gerrior, B., Hardy, J., Hardy, M.	April 2011
Bruneau, S., Bailey, R., Gillis, N.	St. Lawrence Ore Storage Facility	Abbott, A., Barbour, L., Linegar, A.	April 2011
Bruneau, S., Ball, D., Humby, G.	Cape Broyle/Horse Chops Hydroelectric Development Production Increase	Cooper, M., Kean, D., Michelin, G., Martin, D.	April 2011
Bruneau, S. Barton, G.	Ronald McDonald House Newfoundland and Labrador	Kavanagh, E., Manuel, R., Coles, A., Mandville, J.	April, 2011
Bruneau, S., Penney, K., Allison, T.	Utilization of Recycled Glass in Non-Structural Concrete	Findlay, J., Dawe, J. Hodder, L., Polonio, C.	April 2011
Bruneau, S., Green, K., Leonard, D.	30 Acre Commercial Land Development – East White Hills Civil Infrastructure Design	Alexander, L., Mallum, N., Martin, MA., Martin, MS.	April, 2011
Bruneau, Humby, G., White, T.	Rattling Brook Hydroelectric Development Spillway Design	Ball,D., Cahill, M., Kavanagh, M., Vaughan, S.	April 2010
Bruneau, S., Walsh, J.	Design of Monopoles	Pynn, V., Rex, A., Tsui, E.	April, 2010

D C M	A 1' 12 Gt 1'	A1 M F 1	A :1.2010
Bruneau, S., Morris,	Artist's Studio	Alacoque, M., Froude,	April 2010
M., Singleton, A.	Structural Design	I., Kavanagh, M., Man,	
D CD	2014	M.	4 12010
Bruneau, S.Barton,	3.8 M Litre Water	Chambers, R., Murphy,	April 2010
G., Tobin, K.	Storage Tank Cost	R., Gibbons, N.,	
	Analaysis for City of	Sampson, M.	
	St. John's		
Bruneau, Hancock,	Design of Structure	Cooper, J., Fudge, A.,	April 2010
K., Hynes, I.	for the St. Anthony	Pollard, C., Forward, S.	
	Polar Centre		
Bruneau,S., Green,	Titl-up Concrete	Bennet, L., Dalton, D.,	April 2010
K., Leonard, D.	Panel Building Design	Coates, N., Willette, C.	
	for Lawton's Drug		
	Store Elisabeth Ave		
	St. John's		
Bruneau, Bailey, R.,	Design	Collins, P., Greeley, S.,	April 2010
Gillis, N.	Recommendations: St.	Hunt, R. Small, A.	•
	Lawrence Marine		
	Terminal		
Bruneau, S., Smith,	Interim Landfill	Beehan, M., Leonard,	April 2009
C., Wentzell, J.	Design and Waste	N., Bailote, M.,	1
, ,	Management Study	Abbott, K.	
Bruneau, Morrissey,	Improvements to	Trahey, A., Bromley,	April, 2009
J., Spencer, G.	Topsail Road	P., Martin, A., Temple,	1 ,
, 1	Interchange at the	A.	
	Outer Ring Road for		
	Traffic Flow		
	Efficiency		
Bruneau,S. Bailey,R.	Tailings Dam Design,	Chi, K, Erl, D., Clarke,	April 2009
Gillis, N.	St. Lawrence.	G., Nash, L.	1 1pm 2009
Bruneau, Green,K.	251 Empire Ave	Chisolm, V., Corcoran,	April 2009
Leonard, D.	Building Extension	M. Drummond, J.	71pm 2007
Deciliard, D.	Building Extension	Furlong, J., Pope, A.	
Bruneau, S. Humby,	Penstock	Williams, J., Marshall,	April, 2009
Cormier, T.	Replacement at Hearts	A., Ballah, C, Mercer,	Aprii, 2007
Commer, 1.	Content	S.	
Drungou C Ving A	Northeast Avalon	Skinner, J., Johansen,	April, 2009
Bruneau, S. King, A.,	YMCA		Aprii, 2009
Short, L.	INCA	A., Davies, H., Tuff,	
Drugger C Tiller D	Design of Carred or	N., Zeyad, E.	April 2000
Bruneau, S. Tiller, R.,	Design of Guyed or	Bartlett, K.,	April 2009
Roberts, T.	Self Support Tower as	Noseworthy, S.,	
	Per CSA S37-01 for	Osmond, L. and	
D. T. 1	Small Wind Turbines	Bursey, I.	A
Bruneau, S., Tobin,	Structural Analysis of	Lynch, T., Bryant, C.,	April, 2009
K.	Building systems	Quaicoe, D., Milley, A.	

Bruneau, S., Windsor,	Landfill Closure for	Wentzell, J, Mercer,	April, 2008
R., Riggs, C.	Newtech Industrial.	D., Barnes, D., Jardine,	Aprii, 2008
		T.	
Bruneau,S. Green, K	Airport Industrial	Doyle, K., Sheppard,	April, 2008
	Park	M., Fisher, C., Evans,	
	CI III	L.	
Bruneau, S., Jones,	Civil Layout for	King, A., Power, C.,	April, 2008
G., Hart, N.	Large Scale Wind	Crewe, R., Bartlett, S.	
D C II' 1	Farm in Labrador		4 1 2000
Bruneau, S., Hiscock,	Integrated Design	Sturge, L., Comerford,	April, 2008
K.	towards LEED	C, Varghese, S.,	
	Certification of New	Wilson, S.	
Denum a cou. C	MUN Residence	A alraman D. Davis	A maril 2009
Bruneau, S.,	Economic Viability of	Ackerman, B., Davis,	April, 2008
Williams, J., Cormier, T.	Small Hydro Capital Works	R., Drew, S., Harbin, R.	
Bruneau, S., Tavenor,	Salt Water Pumping	Scarth, B., McCarthy,	April, 2008
A., Benson, D.	System Option	T., Rebello, K., Power,	Aprii, 2006
A., Denson, D.	Analysis	C.	
Bruneau, S., Blundon,	Structural Design of	Lush, B., Nag, S.,	April, 2008
A., Short, L.	PSA Industrial	Rogers, K., Greene, A.	7 ipin, 2000
71., 511014, 12.	Building for Oil	regers, it., Greene, it.	
	Sands Processing		
	Facility		
Bruneau, S., Gillis,	Newfoundland	Brown, D, Lane, C.,	April, 2008
N., Whiffen, D.	Refinery Project –	Smart, S., Glover, A.,	1 /
	Marine Terminal and	Madden, B.	
	Tug Berth		
Bruneau, S., Tiller, R.	Design of Single	Loveys, J., Jerrett, R.,	April, 2008
	Story Steel Framed	Newbury, R.,	
	Building	Puddicome, T.	
Bruneau, S., Bailey,	Underground Oil	Clarke, T. Hunt, A.,	April, 2007
R., Gillis, N.	Storage Tanks	Walsh, J.	
Bruneau, S., Penney,	Earth Dam Design for	Drover,	April, 2007
K.	Sandy Pond Long	D.,Hamilton,B.,Smith,	
	Harbour.	G.,Whelan,D.	4 1 2007
Bruneau, S., Burt, D.	Redevelopment of	Fudge, P., Earle, J.,	April, 2007
	Tucker's Wharf	Wong, J., Reynolds, C.	
Drungen Marriager	Stagehead, Quidi Vidi Access Alternatives to	Mumby I Oldford	April, 2007
Bruneau, Morrissey, J.	the St. John's Health	Murphy, J., Oldford, D., Prior, N., Veitch, M.	Aprii, 2007
J.	Science Center	יים און דער, דער, א בוועוו, וער.	
Bruneau, S., Green,	Deign of conventional	Henstridge, W., Jones,	April, 2007
K.	Steel office building	J., Noel, R., Styles, J.	11pm, 2007
12.	with Pre-engineered	5., 11001, 1X., Diyles, J.	
<u> </u>	with the chighlected		

	warehouse.		
Bruneau, S.,	Redevelopment of	Tucker, G., Kilfoy, S.,	April, 2007
Williams, J.	Rose Blanche Hydro	Delaney, J., Tavenor,	_
	Dam	A.	
Bruneau, S.Paulin, M.	Conceptual Design for	Aylward, J., Manning,	April 2007
	a Concrete GBS for	E., Park, T., Rose, V.	
	Labrador Osshore Gas		
	Production		
Bruneau, S., Tiller, R.	Structural Design of	Antle, L., Baker,	April, 2007
	Remote	R.,Marsden,	
	Telecommunications	D.,Kearley, J.	
	Facility		

Senior Design Project Reports (Term 8 Mechanical Capstone)

Supervisor(s)	Title	Group	Date
Bruneau, S.	Wind Tunnel for	Andrew Evans,	April 2011
	Calorimeter Lab at	Adam Coombs,	
	NRC IOT Analysis	Dennis B., Matt	
		Dolomount.	
Bruneau, S.	Development of a	Chandima Perera,	April 2010
	Steam Flow Electric	Ryan Oliver, Nicholas	
	Generator	Wasmeier, hristopher	
		Rossiter	
Bruneau, S.	Design of a Propane	Gary Paddick, Karen	April, 2010
	conversion kit for gas-	Erl, Scott Follett	
	powered lawnmowers		
Bruneau, S.	Design of an acoustic	Andy O'Connell,	April, 2009
	based Ice Thickness	Evan Cook, Jamie	
	Measuring Device	McDonald, Brian	
		Carroll	
Bruneau, S.	Design of a Micro	Sara-Jane Squires,	April, 2008
	Hydro Generator	Meghan Couves,	
	using a centrifugal	Bethan Martin, Mary	
	pump and induction	Folwer	
	motor	C1 : O	4 11 2000
Bruneau, S.	Design of a campfire	Chris Organ	April 2008
	driven sterling engine	Matthew Baird	
	micro battery charger	Haibing Wang	
D C	N C 11 1 W	Dave Marais	1.1.2000
Bruneau, S.	Newfoundland Wave	Andy O'Connell,	July 2008
	Harvesting	Evan Cook, Jamie	
	Technology	McDonald, Brian	
D C	Manhaniaal Dani	Carroll	A
Bruneau, S.	Mechanical Design of	Greg Piercey, Curtis	April 2007

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Senior Design Project Reports (Term 8 OOGE Capstone)

Supervisor(s)	Title	Group	Date
Bruneau, S., Butt, S.	Proposed Feasibility Study for Newfoundland and Labrador Offsore Natural Gas	Joshua Allingham, Jennifer Burden, Jocelyn Button, Jeremy Caines	April 2011
Bruneau, S. Kahn, F.	Development Preliminary Design and Feasibility Study of a Gas Handling Pipeline for the Newfoundland Offshore Area	Jonathan Caines Greg Curlew Neil LeGrow Kenton Pike Robbie Wiseman	April 2007

Senior Design Project Reports (Term 7 – 8 Electrical Capstone)

Supervisor(s)	Title	Group	Date
Bruneau, S., Rahman, A	Micro Hydro Generation using Synchronous Induction Motors	Simon Silk	April 2007
Bruneau, S., Rahman, A.	Comparison of Wind and Solar Battery Charging Performance for Remote Sites	Sadia Mahboob	April 2007

Senior Design Project Report (Term 7-8 ONAE Capstone)

Advisor	Title	Group	Date
Bruneau, S., Daley, C.	LNG Transport in the Canadian Arctic	Ben Stokes et al.	July 2009

Service Roles in other capacities

Activity/Role	Event	Contact	Date
Host/Tour Guide	Student tours of Labs	Cheryl Keough	Various 2011
Guest Speaker	Seminar Course ENGI.9100	Dr. S. Butt	Dec 2010
Facilitator	GRIP workshop	Prof. L. Lye	Dec 2010
		Prof Venketesan	December 2007, 2008
Project Manager	Designer of Interior offices for STePS2 research program	B. Colbourne	Spring 2010
Author	"Iceberg Alley" Flanker Press Publishers.	G. Cranford	June 2010
Producer/writer	"Taking Flight" DELTS, Dept Education, Teaching tool for School science	J. Costello	January – July 2010
Proponent/Designer	Journal for Undergraduate Research "PROTO" pilot study and trial.	A.Fisher A.Reheja	Fall 2009
Engineering Representative	The Scholarship of Engagement Workshop	Dean, J. Quaicoe	May 2009
Panel Member	NEIA,MMSB Waste Management Workshop	J.Kelly, Multi Material Stewardship Board	Sept 2009
Journal Reviewer	The Journal of Applied Ecology Wave Energy Technology Assessment	Editor	July 2009
Guest Speaker	The Iceberg Festival	T. Burden	June 2009,10
Proponent	"F1 in Schools" science educational outreach program for high schools – program proposal development.	A.Fisher	June 2009
Keynote Speaker	Annual MUN Employee Retirement Event	A. Meisen	June 2010

Committee member and technical liaison	YM/YWCA building Committee	J. Brown	July 2008- 2009
Committee member	Cooperative Research Workshop with NRC-IOT	F.M. Williams	2006-2007
Gala Speaker	Graduation class of 2009 Graduation address	J. Quaicoe	May 2009
Guest Speaker	Johnson Geo Centre - Open Public Lecture	Dr R. Gosine	June 2008
CBC radio guest host	Radio cross-talk on icebergs	R. Dearing	June 2008, 2009
Guest Lecturer Prov. Government	Witless Bay Ecological Reserve Workshops	H. Hogan	June 2008, 2009
Guest Lecturer	Host training seminar series for Dept of Tourism	K. Murphy	May 2007,2008
Guest on Discovery Channel	Out in the Cold TV series guest for episode 2 "Iceberg Cowboys"	Barry Kennedy	June 2007
Panel member	Harris Policy Centre Economic Forum – Southern Shore Avalon	R. Greenwood	Dec 2007
Panel member	Harris Policy Centre Economic Forum – Southern Shore - Labrador	R. Greenwood	May 2006
CSCE representative	Canadian Society of Civil Engineers Faculty Rep and student liaison	G. Jinn	2006-2007
Guest representative	School Outreach for MUN Faculty of Engineering in Corner Brook	R. Gosine	April 2006
Guest Speaker	Rennies River School Outreach	M. Osmond	May 2006
Panel Judge and Guest Speaker	SHAD Valley	L. Lye	July 2006
Guest Speaker	"Speaking of Engineering"	R. Gosine	November 2006

Guest speaker	NEIA – Newfoundland Environmental Industries Association Annual Conference	D. Robbins	March 2006
Guest Speaker	SSPE (Student Society of Petroleum Engineers)	B.Veitch	Nov 2006
Discipline Representative	Speech to the Engineering One students on the merits of the Civil Major.	T. Hussain, A.Hussein	March 2007, 2011
Project Manager	Redevelopment of the Civil Engineering HomeroomEN2050	B. Elliot, R. Gosine, A.Hussein	January 2006- 2008
Faculty Advisor	Engineers without Borders	J. Roberts	Jan 2006 – 2008
MUN Alumni Affairs Guest Speaker	Goose Bay Labrador Outreach session	P. Blackwood	Jan 2007

Special service capacity

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Spokesperson for Bruneau Family	Acceptance and thanks for the renaming of the Inco Innovation Centre to the Bruneau Research and Innovation Centre	Spring 2011			
Spokesperson for Bruneau Family	Bruneau Student Life Forum; Address to students	Sept 2009, 2010			
Bruneau LIFE Fund	Family Donation Plan Development	2008-2009			

Community Service and Awards

Organization	Role/service	Contact	Dates
Scouts Canada	Co-Founder and leader of Scouts Canada MQP scout venture troop	L. Jenkins	Jan 2006 - present
Scouts Canada	Webmaster	L. Jenkins	Jan 2006 - present

Scouts Canada	Centenial Medal of Merit Recipient	L. Jenkins	Jan 2006 - present
Scouts Canada	Medal for Good Service recipient	C. Pike	2010
St. David's Group Homes Limited	Treasurer and facility manager	K. Templeton	2006 – present
St. David's Church	Property Manager and Elder	Rev Dr. J. Dent	Various 2006-present
St. David's Church	Newsletter Editor and Publisher	Rev Dr. J. Dent	Various 2006-present
Newfoundland Science center	Presenter	T. Thoms	March 2006, 07
St. John Ambulance	Standard First Aid/CPR A	B. Roberts	April 2007-2010
St. Paul's Junior High	Basketball team coach	M. Lilly	2008-2009
Duke of Edinburgh Award	Group leader and venture advisor	B. Roberts	2007-2010
Canadian Blood Services	Member Donor	S. Morrissey	2010-present
Sudanese Association of Memorial University	SAMUN webmaster, spokesperson and mission supporter	J.J. Chol	2009 - present

Recent Public Interest Publications

Sky and Telescope – Contributing Photographer, Expert, "Did the Moon Sink the Titanic?" Olson, D., pp. 34-39, April 2012

OWL Magazine – Contributing Expert "Incredible Icebergs" pp26-27 December 2012

MONOCLE – Contributing Expert "Iceberg, Ho!" P.21, Issue 06 – Winter 2012-2013