Richard Boudreault

P.Phys., B.Sc., M. Eng., MBA, FRSC, HFRCGS, FCMOS, FInstP, FCASI, FWAAS, FCAE, FIAA, AFAIAA, SMIEEE, Adj. Prof. Full (É. Polytechnique and U. of Waterloo), Visiting Scholar (McGill)

Polymath and audacious serial STEM entrepreneur, innovative C-level general & innovation management, product development, sustainability, and commercialization executive with a 40-year track record of achievements in leadership roles. Created and managed 13 successful science-based corporations. 6 acquired by multinationals, 6 more became publicly traded entities. Established 6 int'l scale research centers. Passioned teacher and coach.

Education, Preparation and Accreditations:

• 202	21	Doctoral micro-program in Strategic Sustainability, U of Sherbrooke, QC
• 202	20	Graduate certificate in Quantum computing, MIT
• 202	0.0	Certificate in Medical Device Development, MIT
• 201	.7	Graduate certificates, Sustainability and Environment, Université de Sherbrooke, QC
• 201	7	Programs on innovation mgmt, governance, sustainability and Big Data, Harvard, MIT
• 201	.7	Governance, Crown Directorship, IAS and Public Service School
• 201	6	Professional Physicist Accreditation
• 199	9	Adm.A. Professional Administrator Accreditation
• 199	08	MBA, Finance & Innovation Management, Université de Sherbrooke, QC
• 198	31	M. Eng., Cornell University, Ithaca, NY
• 197	9	B.Sc. (hon,) Physics and Earth Systems, Université de Montréal, QC

Recent Career Highlights: 10 last years

recent cureer managements: 10 tast years					
•	2020 - present	CEO, Dymedso, Medical treatment devices for SARS, Acute Respiratory Disease Syndrome.			
•	2018 – present	Professorship, École Polytechnique Montréal and U. of Waterloo, Adjunct			
•	2018 – present	Visiting Scholar, McGill U.			
•	2016 – present	Chairman and CEO, Awn Nanotech			
•	1991 – present	CEO and Consultant, Technologies Aerospatiale Inc.			
•	2015 - 2020	Chairman, Anyon, Quantum Computer			
•	2005 - 2014	CEO, Orbite Aluminae Inc.			

10 Publications and published patents out of 100:

- Boudreault et al., US 15/356,001, System, device and process for pulmonary treatment, Dymedso inc, P2163US00
- Boudreault, R. Methods and apparatuses for harvesting water from air, WO EP US IL IL274600D0, Awn Nanotech, Priority 2017-11-13 • Filed 2020-05-12 • Published 2020-06-30
- Boudreault R., Heat transfer fluid comprising a molten salt and graphene, WO WO2016074092A1, Sigma Energy Storage Inc., Priority 2014-11-11 • Filed 2015-11-12 • Published 2016-05-19
- Boudreault, R., Metal-carbon nanostructures and method of manufacturing thereof US CA US20200248324A1 Dimartech Fabrication Inc., Priority 2019-01-31 • Filed 2020-01-31 • Published 2020-08-06
- Boudreault, R., Electrical power generation system, WO US CA US20190107280A1 Richard Boudreault Sigma Energy Storage Inc., Priority 2016-04-01 • Filed 2017-04-03 • Published 2019-04-11
- Boudreault, R., Fournier, J., Primeau, D., & Labrecque-Gilbert, M. M. (2019). U.S. Patent No. 10,174,402. Washington, DC: U.S. Patent and Trademark Office.
- Boudreault, R., Fournier, J., Simoneau, R., Garcia, M. C., Krivanec, H., Primeau, D., & Dittrich, C. (2018). U.S. Patent No. 9,945,009. Washington, DC: U.S. Patent and Trademark Office.
- Boudreault, R., Fournier, J., Dumont, H., Samuel, J. F., Bouffard, J., Lepage, S. & Labrecque-Gilbert, M. M. (2017). U.S. Patent No. 9,534,274. Washington, DC: U.S. Patent and Trademark Office.
- Boudreault, R., Fournier, J., Labrecque-Gilbert, M. M., Dumont, H., Bouffard, J., & Arguin, D. (2016). U.S. Patent Application No. 15/024,199.
- 10. Boudreault, R., Primeau, D., Labrecque-Gilbert, M. M., & Dumont, H. (2016). U.S. Patent Application No. 15/163,070.
- 11. Boudreault, R., Fournier, J., Simoneau, R., Garcia, M. C., Primeau, D., Krivanec, H., & Dittrich, C. (2016). U.S. Patent No. 9,410,227. Washington, DC: U.S. Patent and Trademark Office.

Cur

ersity
oject.

Richard Boudreault

P.Phys., B.Sc., M. Eng., MBA, FRSC, HFRCGS, FCMOS, FInstP, FCASI, FWAAS, FCAE, FIAA, AFAIAA, SMIEEE, Adj. Prof. Full (É. Polytechnique and U. of Waterloo), Visiting Scholar (McGill)

• 1999 – present Géomax (Remote Sensing), SME

Recent Past Board Appointments: More than 30 appointments in career, hereby list of less than 10y. old

•	2015 - 2020	Chairperson, Polar Knowledge Canada
•	2014 - 2018	Chairperson, Sigma Energy Storage
•	2014 - 2018	Board Member, Create Committee, NSERC
•	2014 - 2016	Board Member, Canada's Space Advisory Board, ISED
•	2015 - 2017	Chairperson, Anyon Quantum Systems
•	2005 - 2014	Board Member, Orbite Aluminae, ultrapure green chemistry
•	2008 - 2013	Board Member, Audit and Technology committees, Atomic Energy of Canada Ltd
•	2001 - 2013	Board Member, Mechtronix, Flight Simulators
•	2004 - 2012	Board Member, Raymor, nanomaterials
•	2002 - 2004	Board Member, National Optics Institute, Montreal's Airports, etc.

<u>Languages:</u>

- English (fluent), French (fluent), German (elementary), Japanese (elementary), Inuktituk (basic)
- Native American, Mohawk- Haudenosaunee, Innu
- Multicultural, he lived and worked in France, Germany, Japan, Sweden, and USA

Recent External Research Funding: recent

- 1M\$ for Atmospheric water Generation, Awn Nanotech, École Poly. & McGill U., (2017-2020)
- 1.5M\$ for Quantum Chemistry Simulation of carbon water adsorption at nano scale, Awn Nanotech, 1Qbit, (2019-2021)
- 2M\$ for SARS Medical Device Development, Dymedso (2020)
- 170M\$ Green Mining Processes, Orbite (2012)
- 100M\$, High Speed Biophotonics medtech, ART (2000-2006)

Major and International Research Equipment Funding:

- Canadian High Arctic Station, Polar Agency, 1/2G\$, 2015-2020
- Radarsat constellation, 1/2G\$, 2015
- Space Station Mission extension, 1G\$, 2015
- 30 m. TMT Telescope, Mauna Kea, 0.25 G\$, 2015
- Canadian Nuclear Laboratory, Chalk River 1G\$, 2010
- Canadarm Space Robotic Arm, 2G\$, 1980
- Dexter, ambidextrous two-arm manipulator, ISS, 1985
- Quantum Computing System, 1G\$

Awards:

- International Stevie Award for the best consumer product 2016, for Awn Nanotech, Atmos. Water Generation
- Fellow, Royal Society of Canada, 2019, for intl. science diplomacy and large science infrastructure
- Fellow, Canadian Academy of Engineering, 2010
- American Physics Society, George E. Pake Award, 2018, for innovation management.
- Royal Canadian Geographics Society, Gold Medal, 2018 and Honorary Fellow, for Arctic sci. and explo., sci. diplomacy
- Canadian Association of Physicists, Applied Photonics Award, 2016
- IEEE-EMBS, Medicine & Biological Engineering Professional Career Award, 2017
- Queen Elisabeth II Diamond Jubilee Medal, 2015
- Knight of the Ordre des palmes académiques, France, 2017
- National Research Council, National Innovation Award, 2008
- Green Chemistry Award, Quebec's Government, 2006
- Photonics Spectra journal, Beacon of the industry award, 2016
- Fellowships of learned societies: UK Inst. Phys., Can. Met. And Ocean. Soc., Can. Aero. And Astro. Institute, Int'l. Academy of Astronautics; Associate Fellow Am. Inst. Aero. & Astronaut., Sr. Member IEEE.

Coaching and mentoring:

More than a thousand engineers and scientists within the 13 STEM corporations. Dozens of Post-docs in industrial and university settings. Multiple M.S. students did their thesis in science and finance with me. A dozen of faculties in different universities work on his industrial projects