



CATHERINE MOHR, MD

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HealthTech executive with over 20 years of experience in the areas of strategy, research, product development, and organizational change. Exceptional leadership, collaborative and communication skills coupled with industry experience and insights into emerging opportunities, trends, issues and challenges. Proven history of visionary thought-leadership as an advisor on future technologies to a wide range of companies and government agencies, and a sought after speaker/lecturer in both academia and ideas conferences such as WIRED and TED. Diverse background covers surgery, medical technology, engineering, product design, healthcare, alternative energy, automotive, aerospace, global entrepreneurship, IP litigation, FDA compliance, education, and product development.

PROFESSIONAL EXPERIENCE

**INTUITIVE
SURGICAL, INC.**
Sunnyvale, CA

VICE PRESIDENT, STRATEGY, 2015 TO PRESENT

Responsible for developing and coordinating strategic initiatives for Intuitive Surgical including competitive analysis, working with country managers and executive staff to develop and execute multi-year global strategy roadmaps for expansion in OUS markets, understanding the healthcare systems of, and developing market strategies for, emerging markets such as India and China, identifying and interpreting multi-year trends in technology and medicine to provide guidance to a multi-disciplinary team developing the next generation of robotic surgical platforms.

DIRECTOR, SR. DIRECTOR AND VP OF MEDICAL RESEARCH 2006 TO 2015

Responsible for identification and planning of research areas, defining measures of clinical utility for experimental surgical devices, defining core clinical metrics of success for particular surgical procedures, identifying key new technologies for incorporation into the da Vinci surgical platform, co-managing Intuitive's research grant program, and conducting surgical labs to evaluate prototype devices and technologies and work with outside surgeons to develop new surgical procedures, and develop a long term product expansion roadmap.

**SINGULARITY
UNIVERSITY**
Moffet Field, CA

MEDICINE FACULTY, JULY 2009 TO PRESENT

Regular lecturer for the Singularity University Executive Program, Graduate Studies Program and Exponential Medicine Programs.

**STANFORD
SCHOOL OF
MEDICINE**
Stanford, CA

CONSULTING ASSISTANT PROFESSOR, 2010 TO 2014 CLINICAL INSTRUCTOR IN SURGERY, 2006 TO 2010 COORDINATOR FOR GOODMAN SURGICAL CENTER, 2006 TO 2010

As Coordinator for the Goodman Surgical Center and Clinical Instructor in Surgery, was responsible for curriculum development and coordination of simulation-based learning programs within the Goodman Surgical Center and at the Surgical Education Institute at Stanford, and instruction of General Surgery residents in the surgical skills curriculum.

VERESURE, INC.
Palo Alto, CA

FOUNDER, 2005 TO 2006

Co-founded a startup company while in medical school to commercialize a device designed to allow safe establishment of pneumoperitoneum. Company was acquired by Aragon Surgical after obtaining FDA approval and initiating product introduction.

PROFESSIONAL EXPERIENCE (CONTINUED)

SUITE600
ENGINEERING &
DESIGN
Mountain View, CA

PRINCIPAL MECHANICAL ENGINEER, 2002 TO 2006

Sole proprietorship for periodic engineering consulting while in medical school.

AEROVIRONMENT,
INC.
Monrovia, CA

NEW BUSINESS DEVELOPMENT, ESDC, 2000 TO 2001

Primary role to identify and develop new business areas for the R&D business unit, produce Intellectual Property documentation, and negotiate joint ventures with partner companies.

PRODUCT ENGINEERING MANAGER, 1998 TO 2000

Founded a product development group within a company which had previously been solely contract R&D. Involved shepherding the organization through significant cultural change while developing the systems and processes necessary to control product development and achieve ISO 9002 certification. Managed and directed the product development and sustaining engineering for all of the company's automotive and alternative energy products, as well as representing AeroVironment on several industry standards committees.

FUEL CELL LABORATORY MANAGER, 1997 TO 1998

Designed, set up and staffed a fuel cell laboratory for developing a novel closed-system Hydrogen/Oxygen fuel cell/electrolyzer energy storage for AeroVironment's high altitude solar aircraft, Helios. Worked with NASA sponsors and various aerospace subcontractors to develop and launch a multi-year development program.

PROJECT ENGINEER, MECHANICAL ENGINEERING GROUP HEAD 1992 TO 1997

Worked as a lead systems engineer in energy storage and electric and hybrid powertrain development for land vehicles, as well as developing computer simulations and control system architectures. Additional responsibilities include managing the Mechanical Engineering group, overseeing major projects and project budgets, system administration, and proposal writing.

ANDERSON
CONSULTING
Cambridge, MA

CONSULTING ENGINEER, 1989 TO 1992

Worked independently for several companies including Massachusetts Eye and Ear Infirmary, Massachusetts General Hospital, and Engineering Dynamics Corporation as well as a subcontractor to Prof. Ernesto Blanco. Projects included corneal perfusion apparatus, designing electrodes for retinal implants, preparing models and court documents for patent litigation, redesigning the stair mechanism for the Bioclimber™ exercise machine, and designing carriers, switching stations, and a barcode reading system for a clinical laboratory blood sample conveyer.

PREMISE, INC.
Cambridge, MA

APPLICATIONS ENGINEER, 1988 TO 1991

Early employee for startup software company. Developed applications for CADD software package DesignView and helped write functional specifications for version 2.0.

MASSACHUSETTS
EYE AND EAR
INFIRMARY,
HOWE LAB
Boston, MA

LAB TECHNICIAN, 1985 TO 1986

Responsibilities included care of 20 experimental rabbits, gathering of intraocular pressure measurements and anterior chamber fluid samples, and spectral analysis of fluid samples.

EDUCATION

STANFORD
SCHOOL OF
MEDICINE
Stanford, CA

DOCTOR OF MEDICINE, April 2006

During the course of research and clerkship education, scrubbed in as first assistant in over 200 laparoscopic and robotic surgeries. Clerkship experience includes general surgery with sub-internship, urology, neuro critical care, cardiology and radiology with additional special (procedure based) clerkships in interventional radiology and cardiac catheterization.

RESEARCH ASSISTANT, 2001 to 2006

Worked under a research grant from Ethicon Endo-Surgery to conduct research in minimally invasive surgical tools and techniques. Co-developed with Dr. Myriam Curet a version of the laparoscopic Roux-en-Y gastric bypass for the da Vinci Surgical System.

TEACHING ASSISTANT, 2003 to 2005

Teaching Assistant for entire Pathology Series (230A,B,C) and head TA for entire HHD series. Responsibilities included teaching review sections, coordinating other TAs, writing problem sets and developing new course material during curriculum reform.

UCLA
(EXTENSION)
Los Angeles, CA

PREMEDICAL STUDIES, 1999 TO 2000

MASSACHUSETTS
INSTITUTE OF
TECHNOLOGY
Cambridge, MA

MASTER OF SCIENCE, FEBRUARY 1992 MIT ARTIFICIAL INTELLIGENCE LABORATORY

Thesis title: "The Design of a Compact Actuator System for a Robotic Wrist/Hand", Dr. J. Kenneth Salisbury, advisor.

BACHELOR OF SCIENCE IN MECHANICAL ENGINEERING FEBRUARY 1990

Thesis Title: "The Design of a High Torque Low Speed Generator Motor Pair for Human Powered Applications", Dr. Gill Pratt, advisor.

TEACHING ASSISTANT, 1990

Teaching and section instruction for the senior undergraduate design courses 2.70 and 2.73. Primary instructor for lab sections, and overall coordination of the student contest.

RESEARCH ASSISTANT, 1988, MIT BIOMECHANICS LABORATORY

Worked under Dr. Will Durfee to develop an experimental fluidic brake for orthotic knee braces.

RESEARCH ASSISTANT, 1987, MECHANICAL ENGINEERING DEPARTMENT

Worked under Dr. David Gordon Wilson to design and build a crank-driven generator light for a bicycle.

TEAM MEMBER AND RACE MECHANIC 1987 TO 1990, MIT SOLAR CAR TEAM

Was part of the team designing and building a series of solar powered racing cars for competition in Switzerland, Australia, and the United States. Acted as chief race mechanic for several international and domestic races and as alternate driver in the World Solar Challenge in Australia. Skills include composite mold making and body construction, advanced machining, tool grinding, NC machining, brazing, braze welding, arc welding, spoked wheel building, tire retreading and painting.

INVITED TALKS

European MedTech Forum “Digital Surgeons: Evolving Paradigms”	Brussels, Belgium Dec 2016
New Horizons Talk, Kolikaben Hospital “New Horizons in Surgical Technology” keynote	Mumbai, India Nov 2016
MedTalk Panel Medical Innovations, panel	Auckland, NZ Nov 2016
Mountain View Highschool STEM week “Be an Opportunist”, lecture	Mountain View, CA Oct 2016
Exponential Medicine “Future of Surgical Intervention”, lecture	San Diego, CA Oct 2016
Surgical Robotics Seminar “Surgical Robots in Context”, lecture	Stanford, CA Sep 2016
Medicine of the Future Summit “Future Technologies in Surgical Robotics”, lecture	Hong Kong Aug 2016
Avison Biomedical Symposium , “Future Imaging Technologies”	Seoul, Korea May 2016
Innorobo 16’ “Foresight – the Future of Medical Robotics”, keynote	Paris, France May 2016
U Auckland Business School , Unleashing Potential Lecture Series, lecture	Auckland, NZ Apr 2016
Grow Wellington and Biz Dojo , Entrepreneurship Workshops	Wellington, NZ Apr 2016
NZ Health Symposium , “Science Innovation and Technology” keynote	Wellington, NZ Apr 2016
NZ Health Symposium , “Patients and Robots”, panel	Wellington, NZ Apr 2016
EPPICON , Panel Moderator, Diagnostics, Devices and Surgical therapies	Burlingame, CA Mar 2016
Fosun Pharma Annual meeting , “Future of Surgical Robots”, keynote	Shanghai, Jan 2016
Inaugural Asian Congress of Robotic Surgery , “Future Tech in Robotic Surgery”	Hong Kong, Dec 2015
IONS KOALA , “Moving out of the lab and into the real world”, plenary address	Auckland, NZ, Nov 2015
Silicon Valley comes to the UK , Thinking Global when starting a business	London, England, Nov 2015
Silicon Valley comes to the UK , Scaling Up, keynote speaker	Cambridge, England, Nov 2015
INK Conference , “Rise of the Robots”	Mumbai, India Oct 2015
IIT Bombay FAN “Medical Robotics: Present and Future”	Santa Clara, CA Oct 2015
NZ Parliamentary Dinner “Rise of the Robots”, Keynote speaker	Wellington, NZ Sep 2015
Thinking Digital , “Robots & The future of Surgery”	Newcastle, England, May 2015
Solve For X Workshop with Google, facilitator	London, England, Nov 2014
Women in Tech: Lessons from Silicon Valley , panelist	London, England, Nov 2014
Silicon Valley comes to the UK , “The World in 2034”, keynote speaker	Cambridge, England, Nov 2014
Exponential Medicine , Future of Intervention and Entrepreneurship, faculty	San Diego, CA, Nov 2014
Aspen Institute, Washington Ideas Forum , featured speaker	Washington, DC, Oct 2014
Hood Fellowship tour , series of 5 academic talks as part of the fellowship	Auckland, NZ, Oct 2014
Royal Society New Zealand , invited lecture	Wanaka, NZ, Oct 2014
MIT SDM Conference on Systems Thinking , keynote speaker	Cambridge, MA, Oct 2014
IEEE Spectrum 50- Anniversary Celebration , keynote speaker	New York, NY Oct 2014
Health 2.0 , “Frontiers of Medicine”, panelist	Santa Clara, CA, Sep 2014
Rock Health , “Paging Dr. Droid”, panelist	San Francisco, CA, Aug 2014
Aspen Ideas Festival , Spotlight: Health, panelist	Aspen, CO June 2014
Founders Forum Healthtech 2014 , panelist	London, England, June 2014
InspireNZ Lecture Series	Auckland, Wellington, Christchurch, NZ May 2014
WIRED BizCon “Surgical Steel”	New York, NY May 2014
WIRED UK , WIRED Health summit	London, England, Apr 2014
USA Science and Engineering X-STEM Symposium	Washington, DC, Apr 2014
U.S. News STEM Solutions Conference , panelist	Washington, DC, Apr 2014
SXSW Healthcare Panel “Inviting robots into patient care”	Austin, TX, Mar 2014
NextMed/MMVR21 , Keynote speaker	Manhattan Beach, CA, Feb 2014
UAE Government Summit 2014 “Between Prevention & Prescription” panelist	Dubai, UAE, Feb 2014
Carlmont High School Science seminar series, “The future of surgery”	Carlmont, CA, Feb 2014
PA Association of Women In Science , lecture “The Road Less Traveled”	Palo Alto, CA, Jan 2014
Silicon Valley Comes to Oxford “Master Class on Disruptive Technologies”	Oxford, England, Nov 2013
Oxford Union , Chamber debate	Oxford England, Nov 2013
Merritt College , Intro to Sustainability	Oakland, CA, Nov 2013
Chicago Ideas Week “Scientific Breakthroughs”	Chicago, IL, Oct 2013

INVITED TALKS (CONTINUED)

IEEE Engineering in Medicine, Keynote	Osaka, Japan, Jul 2013
SparkLabs Innovation & The Future panel	Seoul, Korea, Jun 2013
Ewha Medical School, Invited Lecture	Seoul, Korea, Jun 2013
New Zealand Biotech Assoc “Surgical Robots as Platform for Tech Develop”	Wellington, NZ, May 2013
New Zealand Medical Students Conference keynote	Wellington, NZ, May 2013
Stanford Surgical Robotic Seminar “Augmenting the Surgeons Senses”.	Stanford, CA, May 2013
TEDxUCSD “TED Vaccine Challenge”	San Diego, CA, May 2013
WiSE ONE.0 Conference, Keynote address	Berkley, CA, Feb 2013
Carnegie Mellon University Robotics Institute Seminar	Pittsburg, PA, Feb 2013
Stanford University, “Women’s Perspectives in Engineering” Seminar	Palo Alto, CA, Jan 2013
Engineers Club of Dayton “Transforming the Future with Robotic Surgery”	Dayton, OH, Nov 2012
Frost and Sullivan Innovators of Silicon Valley Award, and panelist	San Jose, CA, Sep 2012
Fortune Magazine’s BrainstormTECH, “Future of Medicine”, panelist	Aspen, CO, Jul 2012
The Hamlyn Symposium on Medical Robotics	London, England, Jul 2012
Google’s Zeitgeist Europe “Beyond Surgical Robotics”	Hertfordshire, England, May 2012
X-STEM USA Science & Engineering Festival	Washington, DC, Apr 2012
Stanford Seminar “Introduction to the Field of Surgical Robotics: Surgery”	Palo Alto, CA, Apr 2012
FutureMed “Interventions” Workshop, Singularity University	Silicon Valley CA, Feb 2012
NZ Trade Health Innovations, JPMorgan Healthcare Opening Remarks	San Francisco, CA, Jan, 2012
Atlantic Magazine’s The Atlantic Meets the Pacific “The Robotics Revolution”	La Jolla, CA, Nov 2011
TEDMED2011 “Predicting the Future of Surgery”	San Diego, CA, Oct 2011
MedTech Frontiers “Augmenting the Surgeon’s Senses”	Silicon Valley, CA, Oct 2011
Harvard Business School Alumni “Charting New Frontiers in Robotic Surgery”	Los Altos, CA, Oct 2011
Brookhaven Women in Science “From Surgeons to Superheroes”,	Upton, NY, Apr 2011
SAGES “Fluorescence Imaging in Robotic Assisted Surgery”	San Antonio, TX, Mar 2011
Runninghot “From Surgeons to Superheroes”	Wellington, NZ, Nov 2010
LA IdeaProject “When geeks build green”,	Los Angeles, CA, Oct 2010
MassTLC “Improving the Quality of Healthcare through Robotics”	Boston, MA, Oct 2010
Womensphere Global Summit “Women & Innovation”	New York, NY, Sep 2010
GE Whitney Symposium “Augmenting the Surgeons Senses”	Niskayuna, NY, Jun 2010
NZMSA “Outside the Box: taking the road less traveled”	Queenstown, NZ, May 2010
Image Guided Therapies Conference “Surgical Robotics, Future Technologies”	Toronto, Can, Apr 2010
TEDUniversity “When Geeks build Green”	Long Beach, CA, Feb 2010
Issues and Controversies in Prostate Cancer “New Technologies”	Las Vegas, NV Feb 2010
Ciudad de las Ideas “Robot Surgeons: Contemporary Heroes”	Puebla, Mexico, Nov 2009
MORGO “The Surgeon in the Digital Age”	Waitangi, New Zealand, Oct 2009
Victoria University “Surgical Robotics: Future Technologies”	Wellington, NZ, Aug 2009
Advances in Optics for Biotechnology, Medicine and Surgery XI “Robot Vision”	Burlington, VT, Jul 2009
International Space University “Surgical Robotics, Future Technologies”	Menlo Park, CA, Jul 2009
Seoul Digital Forum “Medical Robots: Dr. Digital”	Seoul, Korea, May 2009
TED (main stage) “Surgery’s past, present and robotic future”	Long Beach, CA, Feb 2009
N. American Medical Dental Conf. “Surgical Robotics: History and Future”	Snowbird, UT, Dec 2008

AWARDS AND HONORS

NEXT Magazine Woman of the year, Health and Sciences Category	2015
2014 “Flying Kiwi” New Zealand HiTech Hall of Fame	2014
World Class New Zealander	2014
Hood Fellowship 2014 University of Auckland Academic Visiting Fellowship	2014
Oxford Union Debate Member of Opposition Team (prevailing) Annual SVCO Debate	2013
USA Science and Engineering Festival One of the “Nifty Fifty” noted science mentors	2012

Frost and Sullivan “Innovators of Silicon Valley” Award	2012
Intuitive Surgical “Inventor of the Year” (shared)	2011
Intuitive Surgical “Agility Award	2009
Institute for the Advancement of Engineering , Inducted as Fellow	2000
NASA Public Service Group Award . Centurion/Pathfinder Team, AeroVironment	1998
Sigma Xi, The Scientific Research Society . Elected to Full Membership	1992
MIT DeFlorez award, (Second Place) For excellence in design	1988
MIT Clapp and Poliak Award For excellence in undergraduate design and research	1987

ADVISORY AND BOARD POSITIONS

Chinese University Hong Kong Stone Robotics Institute Advisory Committee	2016 to present
New Zealand Ministry of Health Performance Improvement Framework Advisor	2016
WCNZ Network Beachhead Advisors Entrepreneur advisor	2015 to present
TelePro Health, UK (telemedicine startup) Scientific Advisory Board	2015 to present
MedTech CoRE, New Zealand Industry Advisory Board	2015 to present
Better Place International Med tech advisor	2015
Wellcome Trust Antibiotics Outreach, UK tech advisor	2015 to present
World Class New Zealand Network, NZ Health Tech advisor/mentor	2014 to present
Accenture, Silicon Valley Technology Vision External Advisory Board	2014 to present
CERA (Canterbury Earthquake Recovery Authority), NZ Health Precinct Advisor	2014 to 2015
NCI Investor Forum, DC Reviewer	2013 to present
GAVI, Geneva TED Vaccine Challenge Working group	2013 to 2015
NeuralHD (high tech startup), Member of Scientific Advisory Board	2013 to 2015
Google[x] , Advisory participant in SolveFor[X]	2013 & 2014
World Economic Forum, NY The Future of Health Systems Workshop Participant	2012
Compact Imaging (high tech startup), Scientific Advisory Board	2009 to present
Blue World Alliance (ocean focused charity), Member of the Board of Directors	2009 to 2013
Association of Women Surgeons Chair med student committee, AWS council	2002 to 2006
American College of Surgeons Committee on Medical Student Education	2005
Stanford LCME accreditation review preparation committee	2005
Society of Automotive Engineers J1850 Standards committee	1997

PATENTS

9,333,042	Medical robotic system with coupled control modes	May 2016
9,285,246	Method and system for absolute 3D measurements using... shape sensor	Mar 2016
9,216,061	Medical device with orientable tip for robotic. laser cutting and biomaterial app.	Dec 2015
9,155,592	Virtual Measurement tool for minimally invasive surgery	Oct 2015
9,060,678	Minimally invasive surgical system	Jun 2015
9,043,018	Medical device with orientable tip for robotic... laser cutting and biomaterial app	May 2015
8,830,224	“Efficient 3-D telestration for local robotic proctoring”	Sep 2014
8,803,955	“Augmented stereoscopic visualization for a surgical robot using a ... modified prism”	Aug 2014
8,771,180	“Retraction of tissue for single port entry, robotically assisted medical procedures”	July 2014
8,740,885	“Guide tube control of minimally invasive surgical instrument”	June 2014
8,712,151	“Method and structure for image local contrast enhancement”	April 2014
8,706,184	“Meth. and apparatus for displaying enhanced imaging data on a clinical image”	April 2014
8,620,473	“Medical robotic system with coupled control modes”	Dec 2013
8,517,933	“Retraction of tissue for single port entry, robotically asst. medical procedures”	Aug 2013
8,228,368	“Augmented stereoscopic visualization for a surgical ...”	Jul 2012
8,182,415	“Minimally invasive surgical system”	May 2012
8,169,468	“Augmented stereoscopic visualization for a surgical robot”	May 2012
8,167,793	“Augmented stereoscopic visualization for a surgical robot using time duplexing”	May 2012
8,029,516	“Bracing of bundled medical devices for single port entry ... medical procedures”	Oct 2011

7,585,281	“Vacuum-actuated tissue perforation device for establishing pneumoperitoneum”	Sep 2009
7,507,209	“Method for establishing pneumoperitoneum”	Mar 2009
5,224,585	“Carrier for coded containers” Blanco et al	Jul 1993

BLOGS AND PUBLICATIONS

European Medical Journal	“Appropriate Technology”	Dec 2014
JAMA Surgery , Letter to the Editor	“Faulty analysis taints study of robotic-assisted MIRP”	Dec 2014
Forbes	“Intuitive Surgical Exec: Here is why Robotic Surgery is Useful”	July 2014
AIF Blog	“Driving Technological Innovation when you don’t need to be in the driver’s seat”	June 2014
USA Science and Engineering Festival: The Blog	“Making it up as you go along”	April 2014
301 Monroe “When Geeks Build Green”	Personal blog on sustainability	2011-2012
Freakonomics Blog	“Is Robotic Surgery Cheaper?”	July 2010

ACADEMIC PUBLICATIONS

1. Taghizadeh F, Reiley C, **Mohr C**, Paul M. Evaluation of robotic-assisted platysmaplasty procedures in a cadaveric model using the da Vinci Surgical System. *J Robotic Surg* 2014 Mar 8(1) 63-71
2. Tsang RK, **Mohr C**. Lateral palatal flap approach to the nasopharynx and parapharyngeal space for transoral robotic surgery: a cadaveric study. *J Robotic Surg* 2013 Jun; 7(2):119-123
3. Ponnusamy K, Sorger JM, **Mohr C**. Nerve mapping for prostatectomies: novel technologies under development. *J Endourol* 2012 Jul;26(7):769-77
4. Ponnusamy K, **Mohr C**, Curet MJ. Clinical outcomes with robotic surgery. *Curr Probl Surg* 2011 Sep; 48(9):577-656
5. Ponnusamy K, **Mohr C**, Curet MJ. In brief. *Curr Probl Surg* 2011 Sep;48(9):577-656
6. Mantovani G, Liverneaux P, Garcia JC, Berner SH, Bednar MS, **Mohr CJ**. Endoscopic exploration and repair of brachial plexus with telerobotic manipulation: a cadaver trial. *J Neurosurg*. 2011 Apr 8.
7. Parent RJ, Plerhoples TA, Long EE, Zimmer DM, Teshome M, **Mohr CJ**, Ly DP, Hernandez-Bousard T, Curet MJ, Dutta S. Early, intermediate and late effects of a surgical “boot camp” on an objective structured assessment of technical skills: a randomized controlled study. *J Am Coll Surg* 2010 Jun;210(6):984-9
8. Ponnusamy K, Chewning S, **Mohr C**. Robotic approaches to the posterior spine. *Spine* 2009 Sept;34(19):2104-9
9. **Mohr C**, Nadzam G, Alami R, Sanchez B, Curet M. Totally Robotic Laparoscopic Roux-en-Y Gastric Bypass: Results from 75 patients. *Obesity Surgery* 2006, June; 16(6):690-6
10. **Mohr C**, Nadzam G, Curet M. Totally Robotic Roux-en-Y Gastric Bypass. Archives of Surgery, 2005;140:779-786, presented at Pacific Coast Surgical Association Meeting, Feb 2005
11. Sanchez BR, **Mohr CJ**, Morton JM, Safadi BY, Alami RS, Curet MJ “Comparison of totally robotic laparoscopic Roux-en-Y gastric Bypass and traditional laparoscopic Roux-en-Y gastric bypass” *Surgery for Obesity and Related Diseases*. 2005; 1:549-554
12. **Mohr C**, Nezhat FR, Nezhat CH, Seidman DS, Nezhat CR. Fertility considerations in laparoscopic treatment of infiltrative bowel endometriosis. *JSLs* 2005 Jan; 9 (1): 16-24.
13. SAE J2293-2 Energy Transfer System for Electric Vehicles -- Part 2: Communication Requirements and Network Architecture Application Appendix for Type C Architecture Systems. Society of Automotive Engineers Standard, November 1999.
14. **Anderson C**, Pettit E. The Effect of APU Characteristics on the Design of Hybrid Control Strategies for Hybrid Electric Vehicles. SAE Publication SP-1089 Design Innovations in Electric and Hybrid Electric Vehicles. SAE International Congress & Exposition, Detroit, MI, Feb 1995
15. **Anderson C**. Vehicular Applications for Hybrids of Near-Term Fuel Cells, Batteries and IC Engines. Proceedings of the International Conference on Fuel Cells, Long Beach, CA, February 1994.
16. F. Mitlitsky N.J. Colella, B. Myers, **C.J. Anderson** Regenerative Fuel Cells for High Altitude Long Endurance Solar Powered Vehicles, Proceedings of the IECEC Conference, Atlanta, GA, August, 1993.

PERSONAL

Married with one child. Interests include green building, native gardening, mountaineering, horseback riding, ceramic and wood sculpture, cello, SCUBA diving and travel. Citizen of New Zealand, US Resident Alien Status.