

Name and academic rank:	Janet L. Gbur, Ph.D. Case Western Reserve University		
Degrees:	Ph.D. Materials Science and Engineering	Case Western Reserve University (CWRU)	2018
	M.S.E. Mechanical Engineering	Youngstown State University (YSU)	2011
	B.E. ICP-Materials Engineering	Youngstown State University (YSU)	2008
	B.S. Biology/Pre-Medicine	Kent State University (KSU)	2006

Related experience:

2019-2020 Investigator, Center for Advanced Platform Technology (APT), Louis Stokes Cleveland VA Medical Center
 2018-2019 Research Associate, Materials Science and Engineering, CWRU
 2018-2019 Adjunct Faculty, Mechanical, Industrial, and Manufacturing Engineering, YSU
 2011-2018 Graduate Assistant, Materials Science and Engineering, CWRU
 2013-2015 Visiting Graduate Student, Biomedical Engineering, Cleveland Clinic, Lerner Research Institute
 2013 *Spring* Teaching Assistant, EMSE 303 Mechanical Behavior, CWRU
 2012 *Fall* Teaching Assistant, EMSE 372 Materials Related to Design, CWRU
 2012 *Spring* Teaching Assistant, EMSE 303 Mechanical Behavior, CWRU
 2007-2012 Engineering Intern-Research, CleveMed
 2010-2011 Research Assistant IV, Mechanical and Industrial Engineering, YSU
 2010 *Fall* Teaching Assistant, ENGR 1550 Engineering Concepts, YSU
 2010 *Summer* Lab Assistant II, Mechanical and Industrial Engineering, YSU
 2010 *Spring* Lab Assistant I, Mechanical and Industrial Engineering, YSU
 1991-1992 Student Intern, Department of Orthotics and Prosthetics, The Cleveland Clinic Foundation
 1990-1991 Student Intern, Shamp Prosthetic Orthotic Clinic, Inc. and Shamp Professional Center, Inc.

Consulting and patents:

Patent application: "Electrode for Measuring Electrophysiological Signals," Application No. 12/509,858
 Filing date July 27, 2009, Attorney docket No. CMD-071

Professional society membership:

ACerS, The American Ceramic Society, 2011-2018
 AIST, Association for Iron & Steel Society, 2011-2018
 ASEE, American Society for Engineering Education, 2016- present
 ASM International, 2011- present
 Women in Materials Engineering Committee Member, 2018-2021
 Women in Materials Engineering Retention Subcommittee Chair, 2018-2021
 ASTM International, 2011- present
 E04, Metallography – E04 Student Speaking Contest Chair, 2017; E04 Second Vice-Chairman, 2018-2019
 E08, Fatigue and Fracture – E08.05.04 Fatigue and Fracture of Advanced Materials Co-Chair, 2018
 E28, Mechanical Testing – Committee Member
 F04, Medical and Surgical Materials and Devices – Committee Member
 MSA, Microscopy Society of America, 2015- present
 Student Council Past President, 2018-2019
 Student Council President, 2017-2018
 Student Council President Elect, 2016-2017
 Inaugural Pre-meeting Congress for Students, Postdocs, and Early-career Professionals - Physical Sciences Co-Chair, 2017
 MRS, Materials Research Society, 2011-present
 MSNO, Microscopy Society of Northeastern Ohio, 2011-present
 Trustee, 2019-2021
 Student Board Member, 2016-2018
 SAMPE, Society for the Advancement of Material and Process Engineering, 2011-present
 SWE, Society of Women Engineers, 2011-present
 TMS, The Minerals, Metals and Materials Society, 2011-present
 Biomaterials Committee, Committee Member

Certifications:

Certificate of Achievement in Metallography, ASM International, 2017
 Nitinol for Medical Devices, ASM International, August 2016
 Scanning Electron Microscopy, ASM International, June 2016
 Mechanical Testing Certificate, ASM International, April 2016
 Introduction to Metallurgical Lab Practices Certificate, ASM International, February 2016
 Metallurgy for the Non-Metallurgist Certificate, ASM International, January 2016
 Advanced Metallographic Techniques Certificate, ASM International, December 2015
 Titanium and Its Alloys Certificate, ASM International, October 2015
 Metallographic Techniques Certificate, ASM International, September 2015
 Microscopy of Soft-Matter Materials Certificate, MSNO, July 2015
 Faculty Preparation Certificate, CWRU, July 2015
 NIH Responsibility in Research, May 2012
 Laboratory & Animal Care Use, NEOUCOM IACUC, May 2010

Honors and awards:

YSU Best Practices in Student Learning Poster Showcase Academic Winner (\$500), 2019
 YSU Penguin Women on the Move, 2019
 Swansea University Research as Art External International Award (£50), 2018
 ASTM International Committee E04 on Metallography Award of Appreciation, 2018
 ASM International Student Paper Award (\$500), 2016
 TMS Henry DeWitt Smith Scholar (\$2,000), 2016
 ASTM International Graduate Scholarship Recipient (\$10,000), 2015
 Zeta Tau Alpha Foundation, Ruby Leigh Orgain Founders Grant Recipient (\$9,000), 2015
 ASTM Committee E08 on Fatigue and Fracture, M. R. 'Mitch' Mitchell Best Student Presentation Award (\$200), 2014
 YSU Graduate Commencement Speaker, May 2011
 Omicron Delta Kappa, 2010
 Golden Key International Honour Society, 2009
 Order of the Engineer, 2007
 Honor Ring, Zeta Tau Alpha Fraternity (highest service award given nationally to an individual), 2002
 Who's Who Among Students in American Universities and Colleges, 1995-1996
 Arby's Scholarship Award for Outstanding Undergraduate Student Leader, 1995
 Order of Omega, 1995

Institutional and professional service:

University committees and service:

YSU, Pete's Pride, Member, 2014-present
 CWRU, Engineering Standards Workshop, Event Organizer, 2015
 CWRU, Materials Research Society University Chapter, Founding President, 2013
 CWRU, WISER Program, Volunteer for Introduce a Girl to Engineering Day, 2013
 CWRU, Graduate Materials Society, President, 2012-2013
 ASM Materials Camp Student Assistant at YSU, 2010
 YSU, Board of Trustees Student Trustee, Student Affairs Committee Member, 1995
 YSU, Board of Trustees Student Trustee, Intercollegiate Athletics Committee Member, 1995

Community, professional and public discipline related service:

Choose Ohio First Poster Conference, Judge, 2015
 Lake to River Science Day, Judge, 2015
 Marching Auxiliaries National Championships, Twirling Panel Judge, 2015
 Hawken School, STEMM Symposium Judge, 2013-2014
 Solon Middle School Science Fair, Judge, 2011, 2013, and 2014
 Northern Strut Twirling Teams, Owner/Director, 1995-2014
 Boardman High School, Spartan Twirler Instructor, 2002-2013, 2015-2016
 The Junior League of Youngstown, Pink Ribbon Tea Committee Member, 1997-2013
 CWRU, Intersections Judge, 2012 and 2018

Zeta Tau Alpha Fraternity, National Co-Chair Advisor Academy for Leadership Development, 2000-2004
Youngstown Panhellenic Association, Membership Co-Chair, 1999-2001
The Junior League of Youngstown, Board of Directors, 1997-2001
Zeta Tau Alpha Fraternity, Province President XII-A, 1997-2000
Zeta Tau Alpha Fraternity-Zeta Gamma Chapter, General Advisor, 1996-1997

Professional development:

Courses and seminars:

Engineering Materials, MECH 2606, YSU Mechanical, Industrial, and Manufacturing Engineering, 2018-2019.
Research Topics in Biomechanics & Biomaterials with required hours in Engineering Ethics, Ohio and Pennsylvania PE/PS
Continuing Professional Development (CPD) Seminar, "Effects of Nonmetallic Inclusions on the Lifetime Performance of Superelastic Nitinol Fine Wire" and "Case Studies: Wire-based Devices in Medical Applications," September 2018.

Publications:

"Inclusion Effects on the Lifetime Performance of Superelastic Nitinol Wires" J. L. Gbur (J. J. Lewandowski – advisor),
Dissertation, CWRU Department of Materials Science and Engineering, April 13, 2018.
"Promoting Technical Standards Education in Engineering" J. L. Gbur and D. Solomon, ASEE Annual Conference &
Exposition, New Orleans, Louisiana, 2016, 10.18260/p.26005.
"Flex Bending Fatigue of Dental Archwires" J. L. Gbur, K. N. Gupte, and J. J. Lewandowski, *Microscopy & Microanalysis*,
2016, 22 (Suppl 3), 1742.
"Fatigue and Fracture of Wires and Cables for Biomedical Applications" J. L. Gbur and J. J. Lewandowski, *International
Materials Reviews*, 2016, Volume 61, Issue 4.
"Mechanical Characterization of 316 LVM Wires: A Comparative Study of Flex Bending Fatigue and Rotating
Bending Fatigue and its Utility in Fatigue Testing for Biomedical Applications" J. L. Gbur, ASTM Student Grant Paper,
2013.
"Biomechanical Response of Composite Bone Following Removal of Proximal Femoral Fixation Hardware"
J. L. Gbur (H. Marie – advisor), Thesis, YSU Department of Mechanical and Industrial Engineering, May 4, 2011.

Funded grants:

"iSens: Implanted Somatosensory Electrical Neurostimulation and Sensing" Research Assistant (D. Tyler, PI), DARPA
HAPTIX, N66001-15-C-4014, 5/15/15-6/14/20, Funded \$13,204,657.
"Mechanical Characterization of 316 LVM Wires: A Comparative Study of Flex Bending Fatigue and Rotating
Bending Fatigue and its Utility in Fatigue Testing for Biomedical Applications" (J. L. Gbur, PI), CWRU, ASTM
International Student Grant, 11/19/2012-4/30/2013, Funded \$500.
"Self Abrading Rapidly Applied (SARA) Electrode" Research Assistant (S. Weimer, PI), Cleveland Medical
Devices, Inc., National Institute of Health 5R44NS053116-03, 9/30/2005-8/31/2015, Funded \$469,640.
"Self Abrading Rapidly Applied (SARA) Electrode" Research Assistant (S. Weimer, PI), Cleveland Medical
Devices, Inc., National Institute of Health 2R44NS053116-02A1, 9/30/2005-8/31/2013, Funded \$571,880.
"Biomechanical Evaluation of Proximal Femur Failure Strength after Partial/Full Implant Removal" Research Assistant
(H. Marie, PI), YSU, St. Elizabeth Health Partners Medical Research Committee, 5/1/2010-5/1/2011, Funded \$10,000.
"Novel Fast Install EEG Electrode" Research Assistant (S. Weimer, PI), Cleveland Medical Devices, Inc., National Institute
of Health 1R43NS053116-01A2, 8/1/2008-1/31/2010, Funded \$182,648.
"Adherence Activity & Outcome Measure Belt for Yoga" Research Assistant (M. Tarler, PI), Cleveland Medical Devices,
Inc., National Institute of Health 1R43AT004122-01, 9/30/2006-9/29/2009, Funded \$245,093.
"Clinical Step Recorder" Research Assistant (M. Tarler, PI), Cleveland Medical Devices, Inc., National Institute of Health
5R44HL083996-03, 10/1/2002-6/30/2009, Funded \$695,678.
"Ultrathin Sensor of Force Direction and Magnitude" Research Assistant (M. Tarler, PI), Cleveland Medical Devices, Inc.,
National Institute of Health 5R44HD041853-03, 3/21/2002-2/28/2009, Funded \$414,497.
"Hot Flash Ambulatory Monitor" Research Assistant (M. Tarler, PI), Cleveland Medical Devices, Inc., National Institute of
Health 1R43AT003215-01, 9/30/2005-8/31/2008, Funded \$250,000.

Invited talks:

"Challenges to Characterization of Non-metallic Inclusions in Superelastic Nitinol Fine Wires" J. L. Gbur and J. J.
Lewandowski, Microscopy Society of the Ohio River Valley Fall Meeting, Beavercreek, Ohio, October 2018.
"Incidence and Characterization of Corrosion in Stainless Steel Percutaneous Lead Systems Located Exterior to the Body"
J. L. Gbur, D. J. Tyler, and J. J. Lewandowski, MS&T Characterization & Methods in Failure Analysis Symposium,
Columbus, Ohio, October 2018.

“Review of Fatigue and Fracture of Wires in Biomedical Applications with Comparisons to Recent E2948 ILS Data” J. L. Gbur and J. J. Lewandowski, ASTM International, E08.05 Fatigue of Advanced Materials, Atlanta, Georgia, November 2017.

Contributed talks:

- “Characterizing Microcleanliness in Superelastic Nitinol Wires and Effects on Lifetime Performance” J. L. Gbur and J. J. Lewandowski, Physical Sciences (PS6 - Biomaterials, polymers and polymer-based composites), 19th International Microscopy Congress, Sydney, Australia, September 2018.
- “Fracture and Fatigue Behavior of Silver-cored Drawn Filled Tube Strands for Biomedical Applications” J. L. Gbur and J. J. Lewandowski, TMS Annual Meeting – Biomaterials and Biomedical Applications I, Phoenix, Arizona, March 2018.
- “Characterizing Inclusions in Nitinol Fine Wires using Correlative Microscopy” J. L. Gbur, J. Peppler, J. J. Lewandowski, ASTM E04 Symposium Commemorating 100 Years of E04 Development of Metallographic Standards, Atlanta, Georgia, November 2017.
- “Characterizing Inclusions and the Effects on the Fatigue Behavior of Superelastic Nitinol Fine Wire” J. L. Gbur, J. Peppler, J. J. Lewandowski, Fatigue Design and Material Defects – Advanced Materials, Lecco, Italy, September 2017.
- “The Effects of Inclusions on the Fatigue Performance of Superelastic Nitinol Fine Wires” J. L. Gbur and J. J. Lewandowski, TMS Annual Meeting – Advanced Materials in Dental and Orthopedic Applications, San Diego, California, February 2017.
- “Comparison of Strain Measurement Techniques for Tension Testing of Fine Nitinol Wires” J. L. Gbur, B. Palmer and J. J. Lewandowski, MS&T Heterogeneity during Plastic Deformation – Synergy Between Experimental Investigation and Simulation, Salt Lake City, Utah, October 2016.
- “Fatigue and Fracture of Wire-Based Systems used in Biomedical Applications” J. L. Gbur and J. J. Lewandowski, MSE Congress – Biomaterials Applications, Darmstadt, Germany, September 2016.
- “MRS Chapter Efforts in Promoting Technical Standards Education in Engineering” J. L. Gbur and D. Solomon, MSE Congress – USA-Germany Networking Symposium, Darmstadt, Germany, September 2016.
- “Promoting Technical Standards Education in Engineering” J. L. Gbur and D. Solomon, ASEE’s 123rd Annual Conference & Exposition, Technical Literacy and Philosophy of Engineering Division, New Orleans, Louisiana, June 2016.
- “Fatigue Analysis of Nitinol and Beta Titanium Arch Wires” J. L. Gbur, B. Benini, J. J. Lewandowski, TMS Annual Meeting – Advanced Materials in Dental and Orthopedic Applications Symposium, Orlando, Florida, March 2015.
- “Review: Fatigue and Fracture of Wires/Strands/Cables in Biomedical Applications” J. L. Gbur, J. J. Lewandowski, ASTM Committee E08 on Fatigue and Fracture Student Presentation Competition, New Orleans, Louisiana, November 2014.
- “Fracture and Fatigue of Wires and Cables for Biomedical Applications” J. L. Gbur, J. J. Lewandowski, MS&T Next General Biomaterials Symposium, Pittsburgh, Pennsylvania, October 2014.
- “Fracture and Fatigue of Wires Used in the Biomedical Industry” J. J. Lewandowski, H. Lavvafi, J. L. Gbur, J. J. Lewandowski, MS&T Next Generation Biomaterials: Metals for Medical Applications Symposium, Montreal, Quebec, Canada, October 2013.
- “Fatigue Analysis of Laser-Treated Nitinol Wires” J. L. Gbur, H. Lavvafi, M. Young, J. J. Lewandowski, TMS Annual Meeting – Physical and Mechanical Metallurgy of Shape Memory Wires Symposium, San Antonio, Texas, March 2013.
- “Bending Fatigue of Laser Machined 316LVM and Nitinol Wires,” J. L. Gbur, H. Lavvafi, M. Young, J. J. Lewandowski, ASTM Committee E08 on Fatigue and Fracture Student Presentation Competition, Atlanta, Georgia, November 2012.
- “Rotating Bending Fatigue and Flex Bending Fatigue of Nitinol and 316LVM Wires Used in the Biomedical Industry,” J. L. Gbur, H. Lavvafi, J. R. Lewandowski, M. Young, J. J. Lewandowski, MS&T Novel Methods for Deformation Testing of Metals and Materials Symposium, Pittsburgh, Pennsylvania, October 2012.
- “Parametric Studies on Femtosecond laser cutting of Ni-Ti Shape Memory Alloys,” H. Lavvafi, J. L. Gbur, J. R. Lewandowski, M. Young, J. J. Lewandowski, MS&T Novel Methods for Deformation Testing of Metals and Materials Symposium, Pittsburgh, Pennsylvania, October 2012.
- “Effects of Ultrafast Laser Micromachining on Structure and Mechanical Properties of 316 LVM Stainless Steel,” H. Lavvafi, J. L. Gbur, M. Young, D. Davinski, J. J. Lewandowski, TMS Fatigue and Corrosion in Metallic Materials: Fundamentals, Modeling and Prevention Symposium, Orlando, Florida, March 2012.
- “Biomechanical Response of Composite Bone Following Removal of Proximal Femoral Fixation Hardware” J. L. Gbur, STEM Showcase, YSU, April 2011; Quest, YSU, Youngstown, Ohio, April 2011.

Posters:

- “Characterization of Corrosion in Stainless Steel Percutaneous Leads Located Exterior to the Body Using Advanced Imaging Techniques” J. L. Gbur, R. Johnston, D. J. Tyler, and J. J. Lewandowski, MSNO May Annual Conference at John Carroll University, Cleveland, Ohio, May 2019; Research ShowCASE, CWRU, Cleveland, Ohio, April 2019.
- “Incorporating Technical Standards Education into Existing Engineering Materials Course Structure” J. L. Gbur, YSU Best Practices in Student Learning Poster Showcase, Youngstown, Ohio, April 2019.
- “Characterizing Non-metallic Inclusions in Superelastic Nitinol Fine Wires and Effects on Mechanical Properties” J. L. Gbur and J. J. Lewandowski, PMCx60 and M&M Annual Conference, Baltimore, Maryland, August 2018.
- “Navigating Legacy Data for the Fatigue and Fracture of Wires/Cables in Biomedical Applications” J. L. Gbur and J. J. Lewandowski, THERMEC – Student Posters, Paris, France, July 2018.
- “The Effects of Inclusions on the Lifetime Performance of Superelastic Nitinol Wires” J. L. Gbur and J. J. Lewandowski, MSNO May Annual Conference at John Carroll University, Cleveland, Ohio, May 2018; Research ShowCASE, CWRU, Cleveland, Ohio, April 2018.
- “Comparison of Characterization Techniques for Inclusions in Fine, Superelastic Nitinol Wire” J. L. Gbur, J. Pepler, and J. J. Lewandowski, MS&T – Next Generation Biomaterials, Pittsburgh, Pennsylvania, October 2017.
- “Characterizing Inclusions in Superelastic Nitinol Wires” J. L. Gbur, J. Pepler, and J. J. Lewandowski, PMCx60 at M&M Annual Conference, St. Louis, Missouri, August 2017; MSNO May Annual Conference at John Carroll University, Cleveland, Ohio, May 2017; Research ShowCASE, CWRU, Cleveland, Ohio, April 2017.
- “Load-to-Failure of Composite Bone Following Removal of Proximal Femoral Fixation Hardware” J. L. Gbur, H. Marie, and J. A. Shaer, MS&T Next Generation Biomaterials Symposium, Salt Lake City, Utah, October 2016.
- “Flex Bending Fatigue of Dental Archwires” J. L. Gbur, K. N. Gupte and J. J. Lewandowski, M&M Annual Conference, Columbus, Ohio, July 2016; MSNO May Annual Conference at John Carroll University, Cleveland, Ohio, May 2016.
- “A Review of Fatigue and Fracture of Wires and Cables for Biomedical Applications” J. L. Gbur, J. J. Lewandowski, Research ShowCASE, CWRU, Cleveland, Ohio, April 2016.
- “Evaluation of Dental Archwires Following Flex bending Fatigue” J. L. Gbur, K. N. Gupte, B. Benini, J. J. Lewandowski, TMS Annual Meeting – Advanced Materials in Dental and Orthopedic Applications Symposium, Nashville, Tennessee, February 2016.
- “A Review of Fracture and Fatigue of Stranded and Coiled Wires Used in Biomedical Applications” J. L. Gbur, J. J. Lewandowski, MS&T Next Generation Biomaterials Symposium, Columbus, Ohio, October 2015.
- “Tension and Flex Bending Fatigue of Dental Archwires” J. L. Gbur, K. N. Gupte, I. A. Roth, B. Benini, J. J. Lewandowski, Research ShowCASE, CWRU, Cleveland, Ohio, April 2015.
- “Fatigue and Fracture of Wires and Cables for Biomedical Applications” J. L. Gbur, J. J. Lewandowski, Research ShowCASE, CWRU, Cleveland, Ohio, April 2014.
- “Rotating Bending and Flex Bending Fatigue of Oxide-Finished Nitinol Wire” J. L. Gbur, J. J. Lewandowski, TMS Annual Meeting – Biological Materials Science Symposium, San Antonio, Texas, March 2013; Research ShowCASE, CWRU, Cleveland, Ohio April 2013.
- “Nitinol Commercialization Accelerator – Ohio Third Frontier” J. L. Gbur, J. R. Lewandowski, H. Lavvafi, M., Young, D. Schwam, J. D. McGuffin-Cawley, M. V. Nathal, S. Padula II, J. J. Lewandowski, Research ShowCASE, Case Western Reserve University, Cleveland, Ohio, April 2013; TMS Annual Meeting – General Poster Session, San Antonio, Texas, March 2013; MSNO May Annual Conference at John Carroll University, Cleveland, Ohio, May 2012; and TMS Annual Meeting – General Poster Session, Orlando, Florida, March 2012.

Mentored Students:

- Nat Tomczak CWRU, Source-STEM Research, Summer 2019.
CWRU, Spring Semester 2019.
- Ryan Devine The University School, Science Fair Project (Co-mentor mechanical testing), Spring 2019.
“Creating a Carbon Fiber Reinforced Polymer Matrix Composite (PMC) with Improved Elastic Properties” R. Devine
- Northeast Ohio Science and Engineering Fair, 3rd Place, American Institute of Chemical Engineers Award, Cleveland State University, Cleveland, Ohio, March 2019.
 - Western Reserve District 5 Science Day, Advancement to State, 3rd Place Polymer Award, Office of Naval Research Award, University of Akron, Akron, Ohio, March 2019.
 - State Science Day, Superior rating, The Ohio State University, Columbus, Ohio, May 2019.

Sahiti Tamirisakandala	Solon High School, Senior Project, Spring Semester 2018.
David Scannapieco	CWRU, EMSE 325 Undergraduate Research, Fall Semester 2017. CWRU, EMSE 325 Undergraduate Research, Summer Semester 2017.
Jenna Krynicki	CWRU, EMSE 325 Undergraduate Research, Spring Semester 2017. CWRU, EMSE 325 Undergraduate Research, Fall Semester 2016.
Madeleine Mcallister	CWRU, EMSE 125 Freshman Research, Spring Semester 2016.
Ryan Sienballer	CWRU, EMSE 125 Freshman Research, Fall Semester 2015.
Ilana Roth	CWRU, EMSE 125 Freshman Research, Spring Semester 2015.
Kimaya Gupte	CWRU, EMSE 325 Undergraduate Research, Spring Semester 2017. CWRU, EMSE 325 Undergraduate Research, Fall Semester 2016. CWRU, EMSE 325 Undergraduate Research, Spring Semester 2015. CWRU, EMSE 325 Undergraduate Research, Fall Semester 2015. CWRU, EBME 328 Research Training, Fall Semester 2015.
Nicole Corbin	CWRU, EMSE 399 Senior Project in Materials, 2014-2015.
Francesca Fabe	Beaumont School, AP Biology Research Project, Fall Semesters 2014 and 2015. “The Effects of Fatigue on 35N LT 28Ag DFT” F. Fabe <ul style="list-style-type: none"> – Northeast Ohio Science and Engineering Fair, 2nd Place, Cleveland Clinic - Lerner College of Medicine Award, Cleveland State University, Cleveland, Ohio, March 2016 – BEST Medicine Engineering Fair, Silver Medal in Health and Medicine Category University of Akron, Akron, Ohio, March 2015. “Beta Ti vs. Nitinol Archwires: Time to Failure Caused by Fatigue” F. Fabe <ul style="list-style-type: none"> – Northeast Ohio Science and Engineering Fair, 1st Place, ASM International – Cleveland Chapter Special Award Cleveland State University, Cleveland, Ohio, March 2015. – BEST Medicine Engineering Fair, Gold Medal in Value-Driven Engineering and \$1000 Scholarship to the University of Akron University of Akron, Akron, Ohio, March 2015. – Western Reserve District 5 Science Day, Advancement to State, University of Akron, Akron, Ohio, March 2015. – State Science Day, OAS Excellent Award, \$2000 Capital University Scholarship, EWI Award 1st Place – Governor’s Award for Excellence in Materials Science, Engineering Achievement Award 3rd Place, The Ohio State University, Columbus, Ohio, May 2015.
Sahi Hari	CWRU, EMSE 125 Freshman Research, Spring Semester 2014.
Micah Jaffe	Hawken School, STEMM Program Research Project, Summer 2013. “The Fatigue Strength of Nitinol and Defining Tensile Testing Methods” M. Jaffe, J. L. Gbur, J. J. Lewandowski, Hawken School STEMM Symposium, Cleveland, Ohio, November 2013.