

Curriculum Vitae

David W. Hahn, PhD

Craig M. Berge Dean – College of Engineering Email: dwhahn@arizona.edu University of Arizona Office: (520) 621-6595 Tucson, AZ 85721

1. Educational Background

Louisiana State University	Mechanical Engineering	PhD 1992
Louisiana State University	Mechanical Engineering	BSME 1986

2. Academic Employment

2. readenic Employment		
University of Arizona	Craig M. Berge Dean – College	July 2019 – Present
	of Engineering	
	Professor and Eminent Scholar –	July 2019 – Present
	Aerospace & Mechanical Dept.	
University of Florida	Department Chair - MAE	June 2011 – May 2019
University of Florida	Affiliate Professor – Center for	September 2015 – June 2019
	Gender, Sexualities, and Women's	_
	Studies and Research	
University of Florida	Affiliate Professor – Materials	July 2013 – June 2019
•	Science & Engineering Dept.	•
University of Florida	Associate Chair for Academics	Aug. 2008 – June 2011
University of Florida	Professor	Aug. 2007 – June 2019
University of Florida	Associate Professor	Aug. 2003 – Aug. 2007
University of Florida	Assistant Professor	Aug. 1998 – Aug. 2003
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3. Professional Training and Employment				
Sandia National Laboratories	Member of Technical Staff	1995 - 1998		
Livermore, CA				
Sandia National Laboratories	Post-Doctoral Researcher	Sept. 1994 – 1995		
Livermore, CA				
US FDA CDRH	NRC Post-Doctoral Associate	Jan. 1993 – Aug. 1994		
Rockville, MD	Electro-Optics Branch			

4. Areas of Specialization

Specialization includes the areas of the thermal sciences and laser-based diagnostics, including biophotonics, spectroscopy, general laser-material interactions, and renewable solar energy storage. Teaching interests are in the areas of heat transfer, conduction heat transfer, combustion, and laser-based diagnostics.

5. Teaching Advising, Instructional Accomplishments, and Mentorship

Teaching activities are concentrated in the area of thermal sciences and general engineering. Courses include: (1) EML 4140 Heat Transfer; (2) EML 4410 Combustion Engineering; (3) EML 6154 Conduction Heat Transfer; (4) EML 5131 Combustion; (5) EML 6934 and EGM 6006 Laser-Based Diagnostics; and (6) EML 2920 Professional Orientation, a required undergraduate course. In addition to teaching and supervision of graduate students, I have been active at UF and UA in working directly with undergraduate students through the following programs, including oversight and guidance to all student society leadership in the College of Engineering:

- Student Society Leadership
- Undergraduate Scholars Program

- University Honors Program
- Independent study and summer research



6. Honors and Awards

- 1. Fellow American Society of Mechanical Engineers (ASME)
- 2. Fellow The Optical Society (OSA)
- 3. Fellow Society for Applied Spectroscopy (SAS)
- 4. Slovak-Czech Spectroscopy Society *Ionnes Marcus Marci Medal* (2019)
- 5. UF SWE Chapter 2016-2017 Outstanding Support of Women in Engineering Award
- 6. Louisiana State University, Mechanical & Industrial Engineering Dept., Alumni Achievement Award (2014)
- 7. Society for Applied Spectroscopy, 2011 Lester W. Strock Award
- 8. College of Engineering 2009-2010 Advisor/Mentor of the Year Award
- 9. College of Engineering 2007-2008 Teacher/Scholar of the Year Award
- 10. Sandia National Laboratories Award for Technical Excellence (1998)
- 11. Louisiana Engineering Foundation Vincent A. Forte Graduate Fellowship (1987-1988)

7. Contracts and Grants

Over \$15M in funding as PI or co-PI from: NSF, US DoD, US DOE, US ARPA-E, US DHS, Office of Naval Research, US AFRL, Sandia National Laboratories, NASA, Siemens Power Generation, Siemens Building Systems, Alcon, Ocean Optics, Florida Department of Environmental Protection, UF Research Foundation, Florida Energy Systems Consortium, Mosaic Corporation, the Florida High Technology Consortium, and the Salt River Project.

8. Teaching Evaluations (Most recent courses at University of Florida)

EML 2920: MAE Professional Orientation (Undergraduate required)

EML 4410: Combustion Engineering (*Undergraduate elective*).

EML 4140: Heat Transfer (*Undergraduate required*).

EML 5131: Combustion (Graduate elective).

EML 6154: Conduction Heat Transfer (Graduate core course).

EML 6934: Special Topics: Laser-based Diagnostics (Graduate elective).

EGM 6006: Laser-based Diagnostics (Graduate elective).

Course	<u>Enrollment</u>	<u>Overa</u>	<u>ll Instructor (Q10)</u>
EML 2920*	265		4.45 (Scale of 1 to 5: $5 = highest$)
EML 2920*	164		4.50
EML 6154	66		4.89
EML 6154	64		4.92
EGM 6006	23		4.85
EML 6154	40		4.86
EML 4140	156		4.32
EML 6154	31		5.00
EGM 6006	19		4.77
EML 6154	26		4.79
EML 4140	145		4.80
EML 6154	29		<u>4.92</u>
		Avg.	4.76 (Dept. mean = 4.1~4.2)
	EML 2920* EML 2920* EML 6154 EML 6154 EGM 6006 EML 6154 EML 4140 EML 6154 EGM 6006 EML 6154 EGM 6006	EML 2920* 265 EML 2920* 164 EML 6154 66 EML 6154 64 EGM 6006 23 EML 6154 40 EML 4140 156 EML 6154 31 EGM 6006 19 EML 6154 26 EML 4140 145	EML 2920* 265 EML 2920* 164 EML 6154 66 EML 6154 64 EGM 6006 23 EML 6154 40 EML 4140 156 EML 6154 31 EGM 6006 19 EML 6154 26 EML 4140 145 EML 4140 29

^{*}Co-taught with Prof. Chelsey Simmons



9. Graduate Committee Activities

a. PhD Supervision:

PhD Chair: 20 graduated as PhD Chair & 2 as PhD co-Chair

b. Other Graduate Supervision:

Master's Level Committee Role: 38 graduated as MS Chair/Co-chair (18 thesis Chair)

35 graduated or current as MS Committee Member

PhD Level Committee Role: 33 graduated or current as External Member

58 graduated or current as Committee Member

10. Patents and Copyrights (10 total US Patents issued, 3 Licensed/Optioned, 3 US Patents pending)

Method and apparatus to laser ablation laserinduced breakdown spectroscopy

US Patent Number: 8,319,964 Issued: November 27, 2012.

David W. Hahn.

Differential laser-induced perturbation for bioimaging and chemical sensing

US Patent Number: 8,939,966 Issued: January 27, 2015.

David W. Hahn.

System and method for real-time feedback during laser refractive surgery

US Patent Number: 7,207,983 Issued: April 24, 2007

D.W. Hahn and B.T. Fisher.

Rodent cage to accommodate monitoring devices

U.S. Patent Number: 7,497,187

Issued: March 3, 2009

H.A. Ingley, D.W. Hahn and A.H. Battles.

Microfield interface device for monitoring animal cage environments

UF Patent Number: 6,998,980 Issued: February 14, 2006

H.A. Ingley, D.W. Hahn and A.H. Battles.

Method for improving instrument response

U.S. Patent Number: 6,061,641

Issued: May 9, 2000

D.W. Hahn, K.R. Hencken, H.A. Johnsen

and W.L. Flower.

Flame stabilizer for stagnation flow reactor

U.S. Patent Number: 5,951,768

Issued: Sept. 14, 1999

D.W. Hahn and C.F. Edwards.

Medical implant composition

U.S. Patent Number: 5,827,904

Issued: Oct. 27, 1998 David W. Hahn.

Method of growing films by flame synthesis using a stagnation-flow reactor

U.S. Patent Number: 5,840,373

Issued: Nov. 24, 1998

D.W. Hahn and C.F. Edwards.

Solar thermochemical reactor and method of manufacture and use thereof

U.S. Patent Number: 10,072,224

Issued: Sept. 11, 2018 J. Klausner, et. al.

11. Scholarly Publications

- a. Books, Monographs, and Book Chapters (from a total of 7)
- 1. D.W. Hahn and M.N. Özişik. *Heat Conduction*, 3rd edition. 718 pages. Wiley and Sons (2012).



b. Journal Publications - Top 10 most cited papers from a total of 115+.

• Google Scholar: h-index = 43; total citations > 8,800 (as of 2022)

Hahn, David W.; Omenetto, Nicolo. Laser-Induced Breakdown Spectroscopy (LIBS), Part II: Review of Instrumental and Methodological Approaches to Material Analysis and Applications to Different Fields, *Applied Spectroscopy*, Volume: 66, Pages: 347-419, APR 2012. (1280 citations)

Hahn, David W.; Omenetto, Nicolo. Laser-Induced Breakdown Spectroscopy (LIBS), Part I: Review of Basic Diagnostics and Plasma-Particle Interactions: Still-Challenging Issues Within the Analytical Plasma Community, *Applied Spectroscopy*, Vol. 64, Pages: 335A-366A, DEC 2010. (909 citations)

Windom, Bret C.; Sawyer, W. G.; Hahn, David W. Raman Spectroscopic Study of MoS2 and MoO3: Applications to Tribological Systems, *Trib. Letters*, Vol. 42, PP: 301-310, JUN 2011. (593 citations)

Hahn, DW; Lunden, MM. Detection and analysis of aerosol particles by laser-induced breakdown spectroscopy, *Aerosol Science & Technology*, Vol. 33, Pages: 30-48, JUL-AUG 2000. (247 citations)

Carranza, JE; Fisher, BT; Yoder, GD; Hahn, DW. On-line analysis of ambient air aerosols using laser-induced breakdown spectroscopy, *Spectrochimica Acta Part B-Atomic Spectroscopy*, Vol: 56, Pages: 851-864, JUN 29 2001. (222 citations)

Hahn, DW; Flower, WL; Hencken, KR. Discrete particle detection and metal emissions monitoring using laser-induced breakdown spectroscopy, *Applied Spectroscopy*, Volume: 51, Pages: 1836-1844, DEC 1997. (181 citations)

Dickrell, PL; Sinnott, SB; Hahn, DW; et al. Frictional anisotropy of oriented carbon nanotube surfaces, *Tribology Letters*, Volume: 18, Pages: 59-62, JAN 2005. (153 citations)

Buckley, SG; Johnsen, HA; Hencken, KR; Hahn, DW. Implementation of laser-induced breakdown spectroscopy as a continuous emissions monitor for toxic metals, *Waste Management*, Vol:20, Pages: 455-462, 2000. (161 citations)

Fisher, BT; Johnsen, HA; Buckley, SG; Hahn, DW. Temporal gating for the optimization of laser-induced breakdown spectroscopy detection and analysis of toxic metals, *Applied Spectroscopy*, Volume: 55, Pages: 1312-1319, OCT 2001. (144 citations)

Dixon, PB; Hahn, DW. Feasibility of detection and identification of individual bioaerosols using laser-induced breakdown spectroscopy, *Analytical Chemistry*, Volume: 77, Pages: 631-638, JAN 15 2005. (120 citations)

12. Editor of a Scholarly Journal, Service on an Editorial Advisory Board.

- 1. Associate Editor: Applied Spectroscopy (2009 2013)
- 2. Member of Publications Committee: Society for Applied Spectroscopy (2011 present)
- 3. Member of Editorial Board: Spectrochimica Acta Part B, (2010 2018)
- 4. Member of Editorial Advisory Board: Applied Spectroscopy, (2005 2020)
- 5. Guest Editor for Applied Optics, feature issue on LIBS, Vol. 42 (2003). (42 manuscripts)



13. University Governance and Service

- 1. Member of UF Director of OTL Search Committee 2017.
- 2. Member of UF *ad hoc* Memorial Committee 2017-2018.
- 3. Chair of CISE Department Search Committee for Dept. Chair 2012 & 2014.
- 4. Chair of COE Operations Advisory Committee 2013 2015.
- 5. Member of COE Associate Dean Search Committee 2014.
- 6. Associate Chair for Academics MAE: Aug. 2008 June 2011.
- 7. UF Senate Council on Scholarship and Research: Aug. 2010 Aug. 2014.
- 8. UF Faculty Senator: Aug. 2009 May 2012.
- 9. College of Engineering Faculty Council: Aug. 2009 May 2012.
- 10. College of Engineering RCM Committee: Jan. 2010 2012.
- 11. Chair of MAE Search Committee: Aug. 2006 Aug. 2008.
- 12. Undergraduate advisor for MAE Department: Aug. 2000 Aug. 2008. Advised all ME majors with last name A-B: (~50-60 students).
- 13. Member of MAE Search Committee: Aug. 2005 June 2006.
- 14. Member of MAE Search Committee: Aug. 2003 May 2004.
- 15. Member of Ebaugh Chaired Professorship Selection Committee: 2004.
- 16. Member of the College of Engineering Scholarship Committee: Jan. 2000 Dec. 2003.

14. International Activities

- 1. Hosted Dr. Pavel Porizka as Fulbright Scholar from Czech Republic, Oct. 2017 April 2018.
- 2. Hosted Daniel Diaz from the National University of Colombia (Medellin, Colombia) as Robert S. McNamara World Bank Fellow (2017) and co-Chair of PhD committee.
- 3. Hosted Dr. Reto Glaus, post-doctoral student from ETH-Zurich, sponsored by the Swiss National Science Foundation, Aug. 2013 Aug. 2014.
- 4. External PhD & Habilitation Committee Member: Michael Taschuk, University of Alberta, Canada; Dr. Christophe Dutouquet, University of Orleans, France; S. Sreedhar, University of Hyderabad, India; Daniel Diaz, National University of Colombia (Medellin, Colombia).
- 5. UF COE point person on collaborative student exchange with Escola Politécnica University of São Paulo, Sao Paulo, Brazil. Sent first MAE exchange student in Fall 2014.
- 6. National Science Foundation and German National Science Foundation (DFG) jointly funded collaboration with University of Dortmund and the German Federal Institute for Materials Research and Testing (BAM) in Berlin, Germany.

15. Membership and Activities in the Profession (approximate dates of membership)

- 1. Fellow, American Society of Mechanical Engineers (ASME), 1992 present.
- 2. Fellow, Optical Society of America, Optica (OSA), 1999 present.
- 3. Fellow, Society for Applied Spectroscopy (SAS), 2000 present.
- 4. Member of Board of Directors, Defensewerx/Doolittle Institute, 2011 2019, 2020-2022.
- 5. Senior Member, International Society for Optics and Photonics (SPIE), 2009 2016.
- 6. Associate Member, American Institute of Aeronautics and Astronautics (AIAA), 2012 present.
- 7. Member, American Society for Engineering Education (ASEE), 2011 present.
- 8. Life Member, Tau Beta Pi, national engineering honor society, 1985 present.
- 9. Member, Pi Tau Sigma, Mechanical Engineering honor society, 1985 present.