MARK ALEXANDER MIKOFSKI

506 Mira Vista Ave., Oakland, CA 94610 (510) 862-6891 [cell] mikofski@cal.berkeley.edu

EDUCATION

UNIVERSITY OF CALIFORNIA AT BERKELEY

DEC 2005

Ph.D. in Mechanical Engineering

Dissertation: Flame Structure and Soot Formation in Inverse Diffusion Flames

Major: Combustion. Minors: Fluid Mechanics and Air Quality

Advisor: Professor A.C. Fernandez-Pello

UNIVERSITY OF CALIFORNIA AT BERKELEY

MAY 2004

M.S. in Mechanical Engineering

SAN FRANCISCO STATE UNIVERSITY

APR 1997

California Teaching Credential for Physics and Mathematics, U.S. Peace Corps Fellow

BOSTON UNIVERSITY

MAY 1993

B.S. in Mechanical Engineering, Cum Laude

PROFESSIONAL EXPERIENCE

SENIOR STAFF RELIABILITY/PERFORMANCE ENGINEER

2010 - PRESENT

SunPower Corp., Richmond CA

Develop models to predict energy and degradation of PV systems; conduct research on irradiance, cell, module and inverter performance; design software applications on various platforms, setup servers, databases, CI and SCM repositories, manage and organize projects and co-workers, present at conferences.

SENIOR RESEARCHER, MODELING & PERFORMANCE

2007 - 2010

AREVA Solar (formerly Ausra), Mountain View CA

Initiated development of transient and steady state thermal-hydraulic models of solar thermal steam generators (SSG) used for design and optimization of controls algorithms, operating procedures and performance testing. Modeling thermo-hydraulics of SSG requires non-linear solver, optimized for several configurations. Code was validated against RETRAN software, accepted in by Nuclear Regulatory Committee (NRC). Modeled optics of solar thermal installations to determine gross heat input from direct solar insolation for use in transient analysis of thermo-hydraulics and in annual analysis of plant performance. Developed ambient loss radiation models and pipe-to-pipe heat transfer models for use in transient and annual analyses.

APPLICATIONS ENGINEER, HARDWARE

1999 - 2000

Pinnacle Technologies, San Francisco, CA

Modified, assembled and repaired tiltmeter hardware for real-time monitoring of secondary recovery operations and subsidence in oilfields, as well as for detection of earthquake, landslide and volcanic activity. Developed prototypes and conducted testing for tiltmeter hardware development.

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RESEARCH EXPERIENCE

POST DOCTORAL RESEARCHER

2006

University of California at Berkeley, Combustion Processes Laboratory

Researched fluidized catalytic nano-particle reactor for environmentally clean power generation.

GRADUATE STUDENT RESEARCHER

2000 - 2005

University of California at Berkeley, Microgravity Combustion Laboratory

Conducted experiments on and simulations of methane and ethylene inverse diffusion flames in normal-gravity and micro-gravity to study the formation of soot and carbon monoxide in underventilated fires. Mapped temperature with thermocouples. Sampled and analyzed CO and soot emissions. Measured radiant emission with radiometer. Used laser diagnostics to obtain species profiles. Project sponsored by NASA in collaboration with NIST and Sandia National Laboratory.

PROGRAMMING & MODELING PROFICIENCY

PYTHON, MATLAB, JAVA, C/C++, C#, FORTRAN, HTML, VBA, CSS, JS, TK/TCL, COMSOL, RETRAN

TEACHING EXPERIENCE

PHYSICS TEACHER 2006 - 2007

Lighthouse Community Charter High School, Oakland, CA

Started science department at new high school serving inner city students of mostly Hispanic background. Developed physics curriculum using expeditionary learning and standards based models.

GRADUATE STUDENT INSTRUCTOR

2002 - 2004

University of California at Berkeley, Department of Mechanical Engineering

Conducted discussions for undergraduate thermodynamics and heat transfer courses and corrected exams. Led laboratory section for undergraduate combustion course and corrected exams

ADJUNCT INSTRUCTOR

2004

University of California at Berkeley, Student Learning Center

Developed and taught lessons for undergraduate calculus adjunct course, corrected and graded exams.

MATH, PHYSICS, AND GENERAL SCIENCE TEACHER

1997-1999

McAteer High School, S.F.U.S.D., San Francisco, CA

Created lessons meeting district standards and appealing to at-risk youth. Served as treasurer for Staff Development Committee.

MATH AND PHYSICS TEACHER

1994 - 1996

United States Peace Corps/Tanzania (East Africa)

Taught high school math and physics to second language learners in English and Swahili. Organized health education for students and teachers. Led two successful student trips to summit Mt. Kilimanjaro.

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PUBLICATIONS AND CONFERENCE PRESENTATIONS

PUBLICATIONS

- Mikofski, M.A.; Williams, T.C.; Shaddix, C.R.; Blevins, L.G.; Flame Height Measurement of Laminar Inverse Diffusion Flames, Combust. Flame, 2006.
- Mikofski, M.A.; Williams, T.C.; Shaddix, C.R.; Fernandez-Pello, A.C.; Blevins, L.G.; Structure of Laminar Sooting Inverse Diffusion Flames, Combust. Flame, 2007.

CONFERENCE PRESENTATIONS AND POSTERS

- Mikofski, M.; et al; Evaluation and correction of the impact of spectral variation of irradiance on PV performance, 43rd IEEE PVSC 2016
- Meyers, B.; et al; A fast parameterized model for predicting PV system performance under partial shade conditions, 43rd IEEE PVSC 2016
- Hasselbrink, E.; et al; Validation of the PVLife model using 3 million module-years of live site data, 39th IEEE PVSC, 2013
- Mikofski, M.; et al.; PVLife: An integrated model for predicting PV performance degradation over 25+ years, 38th IEEE PVSC, 2012
- Mikofski, M; Anderson, M.; Caldwell, S.; DeGraaff, D.; Hasselbrink, E.; Kavulak, D.; Lacerda, R.; Okawa, D.;
 Shen, Y.C.; Tedjasaputra, A.; Terao, A.; Xie, Z.; A Dynamic Cell-by-Cell PV System Model to Predict Lifetime
 Performance and Reliability, 26th EUPVSEC, 2011
- Macko, K.T.; Mikofski, M.A.; Fernandez-Pello, A.C.; Blevins, L.G.; Davis, R.W.; Laser Extinction in Laminar Inverse Diffusion Flames, Western States Section of the Comb. Inst., Fall Meeting, October 2005.
- Mikofski, M.A.; Blevins, L.G.; Shaddix, C.R.; Williams, T.C.; Effect of Varied Air Flow on Flame Structure of Laminar Inverse Diffusion Flames, work in progress poster (WIPP) at the 30th Proc. of the Comb. Inst., July 2004.
- Mikofski, M.A.; Blevins, L.G.; Shaddix, C.R.; Williams, T.C.; Effect of Varied Air Flow on Flame Structure of Laminar Inverse Diffusion Flames, Western States Section of the Comb. Inst., Spring Meeting, March 2004.
- Mikofski, M.A.; Blevins, L.G.; Davis, R.W.; Moore, E.F.; Mulholland, G.W.; COSMIC: Carbon Monoxide and Soot in Microgravity Inverse Combustion, 7th International Workshop on Microgravity Combustion and Chemically Reacting Systems, June 2003.
- Blevins, L.G.; Yang, N.Y.C.; Mikofski, M.A.; Mulholland, G.W.; Davis, R.W.; Alteration of Early Soot Pathways Using Microgravity, Proc. of the 41st Aerospace Sciences Meeting & Exhibit, Amer. Inst. of Aero. & Astro., January 2003.