UW's NSF CAREER Awardees

Contact Information

Peter Thorsness, Professor Molecular Biology

Award Year: 1997

Proposal Title: CAREER: Biochemical and Genetic Analysis of Vacuole-Mediated Mitochondrial

Turnover

Phone: 307-766-2038

Email: thorsnes@uwyo.edu

James Caldwell, Professor Computer Science

Award Year: 2000

Proposal Title: CAREER: A Formal Programming Methodology with Applications to Developing

Automated Verifiers

Phone: 307-766-6105 Email: <u>jlc@uwyo.edu</u>

Eva Ferre-Pikal, Associate Professor Electrical and Computer Engineering

Award Year: 2001

Proposal Title: CAREER: Phase and Amplitude Noise in Heterostructure Transistor Amplifiers

and Oscillators

Phone: 307-766-5213 Email: <u>evafp@uwyo.edu</u>

Daniel "Danny" Dale, Department Head, Professor Physics & Astronomy

Award Year: 2004

Proposal Title: CAREER: WySCH: The Wyoming Survey for Cosmological H-alpha

Phone: 307-766-5154 Email: ddale@uwyo.edu

Mark Clementz, Associate Professor Geology & Geophysics

Award Year: 2009

Proposal Title: CAREER: Ecological Diversification of Marine Mammals (Orders Cetacea and

Sirenia) through Cenozoic Climate Change: Evidence from Geochemical Analysis

of Fossil Material

Phone: 307-766-6048

Email: mclemen1@uwyo.edu

Franco Basile, Associate Professor Chemistry

Award Year: 2009

Proposal Title: CAREER: Rapid Non-Enzymatic Sample Preparation for Mass Spectrometry

Phone: 307-766-4376 Email: <u>basile@uwyo.edu</u>

Bryan Shuman, Associate Professor Geology & Geophysics

Award Year: 2009

Proposal Title: CAREER: Effects of Prolonged Droughts, Severe Fires, and Forest Parasites on

Regional Ecosystem Pattern in the Rocky Mountains Over the Past 5,000 Years

Phone: 307-766-6442

Email: bshuman@uwyo.edu

Jing Zhou, Associate Professor Chemistry

Award Year: 2012

Proposal Title: CAREER: Towards Scalable Error Detection for Parallel Software Systems on

Emerging Computing Platforms

Phone: 307-766-4335 Email: jzhou2@uwyo.edu

Carl Frick, Associate Professor Mechanical Engineering

Award Year: 2013

Proposal Title: CAREER: Experimental Investigation of Indentation-Induced Two-Way Shape-

Memory Surfaces Made From Nickel-Titanium Alloys

Phone: 307-766-4068 Email: cfrick@uwyo.edu

John Oakey, Assistant Professor Chemical & Petroleum Engineering

Award Year: 2013

Proposal Title: CAREER: Microfluidic Cell Encapsulation for High Throughput Screening and

Rationally Designed Biomaterials

Phone: 307-766-2518 Email: joakey@uwyo.edu

Lamia Goual, Associate Professor Chemical & Petroleum Engineering

Award Year: 2014

Proposal Title: CAREER: Impact of Mineralogy and Wettability on Pore-scale Displacement

Mechanisms of Nonaqueous-Phase Liquids in Heterogeneous Rocks

Phone: 307-766-3278 Email: Igoual@uwyo.edu

Ellen Currano, Assistant Professor Botany

Award Year: 2015

Proposal Title: CAREER: Plants, Insects, and the Early Paleogene Hothouse: Using the Past to

Assess the Future, While Challenging the Face of Science

Phone: 307-766-2819

Email: ecurrano@uwyo.edu

Jonathan Prather, Associate Professor Zoology & Physiology

Award Year: 2015

Proposal Title: CAREER: From Perception to Action: What Songbird Mate Choice Can Teach Us

About Human Decision Making

Phone: 307-766-4207

Email: jprathe2@uwyo.edu

Erica Belmont, Assistant Professor Mechanical Engineering

Award Year: 2018

Proposal Title: CAREER: Bridging the Gap From Biomass Burning to Atmospheric Pollutants

Phone: 307-766-6073

Email: ebelmont@uwyo.edu