## **Claude Laval Awards**

## Year 1984 - 2023

Year	Awrdee Name	Tilte of Proposal		Amount Awarded	
1984/1985	K. P. Wong & Robert Ewy	Study of Capillary Growth Inhibitor As A Possible Anti-Tumor Agent for Cancer Treatment	\$	3,000.00	
1985/1986	Edward Norum & David Zoldoske	Pilot Studies on the Use of Ceramic Implants to Supply Plant Water and Nutrient Needs Directly Into the Plant Trunk	\$	5,000.00	
1986/1987	Ken Solomon & Arnold Berlage	The Use of Laser Imaging in Seed Technology Problems	\$	5,000.00	
1987/1988	William Peng & Satya Mahanty	Pump Cavitation and Flow Re-circulation	\$	5,000.00	
1988/1989	James Brownell	Development of a Practical Sampling Device for Leaching Waters in the Unsaturated Zone of the Soil	\$	5,000.00	
1989/1990	John Evans	Development of a 10/90 Irrigation Device	\$	5,000.00	
1990/1991	C. J. Muller, K. C. Fugelsang & B. H. Gump	Wine Making Without Sulfur Dioxide—Alternative Treatment	\$	5,000.00	
1991/1992	Chandra Brahma	Characterization of Expansive Soils	\$	2,500.00	
1991/1992	H. Dan Smith	The Application of Dual-Channel Audio Tape Feedback Technology in Supervision of Counseling & Psychotherapy	\$	2,500.00	
1992/1993	Chandra Brahma	Innovative Technology in Engineering Education	\$	5,000.00	
1993/1994	John R. Johnston	Characterizing Process Parameters for Volatilization DBCP From Ponds & Tanks	\$	5,000.00	
1997/1998	Kin Ng	Development of the First Levitation Confocal Fluorescence Microscope for Single Molecule Detection	\$	5,000.00	
1998/1999	James Vesenka	Evaluation of G-wire-type DNAs as a Molecular Wire	\$	5,000.00	
1999/2000	Parameswar Hari	Toward Sharper Laser Scissors: A Novel Experimental Technique to Study Laser Modification of Atoms	\$	5,000.00	
2000/2001	Junya Kasahara	Mapping the Large Scale Structure of the Universe with Hierarchical Image Segmentation	\$	5,000.00	
2001/2002	Gerald McMenamin	The award of \$5,000 will be used to defray expenses for his American Writing Project	\$	5,000.00	
2002/2003	Keith Putirka	Some New Instrumental Techniques Applied to Hawaiian Volcanism	\$	5,000.00	
2003/2004	Mamta Rawat	Bioremediation of Toxins with Mycobacterium Smegmatis	\$	5,000.00	
2004/2005	Alejandro Calderon-Urrea	Use of 4D microscopy to study early development in the plant parasitic nematode Meloidogyne incognita	\$	5,000.00	
2005/2006	Robert Wample	Application of near infrared spectroscopy to commercial vineyards to map wine grape quality prior to harvest	\$	5,000.00	
2006/2007	Chung Hoon Lee	Micromachined Ultrasonic Drug Delivery System	\$	5,000.00	
	Thomas Attard	Using MR Fluid Dampers to Protect Medical Facilities during 'Pulse' Type Earthquakes	\$	5,000.00	
	Ming Xiao	Effects of Seismicity on Erosion and Strength of Levees	\$	5,000.00	
	Santanu Maitra	Rational Design & Synthesis of Diverse Small Molecule Library for Screening in Gram Positive & Negative Bacterial Assays	\$	5,000.00	
2011/2012		Investigation of Pathogen CA-MRSA Ecology in the United States Pacific Islands and Coastal Regions using a Microbio-Engineering Method	\$	5,000.00	

	Claude Laval Awards								
Year 1984 - 2023									
Year	Awrdee Name	Tilte of Proposal	Amount Awarded						
2012/2013	Joy Goto	Profiling Fruit Fly Models of Human Neurodegenerative Disease: Avenues for Large Screen Analysis of Biochemical Metabolites and Therapeutics	\$	5,000.00					
2013/2014	Laurent M. Dejean	Conformation-Specific Immunocapture of the Proto-Oncogene Bax: A Tool for the Discovery of New Biomarkers Involved in the Regulation of Apoptosis	\$	5,000.00					
2015/2016	Lisa Bryant	Research to Identity-based targeting during election	\$	1,712.50					
2016/2017	Youngwook Kim	Hand Gesture Recognition using Multiple Antennas for Hand Held Devices	\$	5,000.00					
2017/2018	Arun Nambiar	Augmented Reality and Virtual Reality in the Classroom for Improved Recruitment, Retention and Learning	\$	5,000.00					
2018/2019	Yuanyuan Xie	A Study of Internal Thermal Degradation of Li-ion Battery on Electric Vehicles	\$	5,000.00					
2020	Hovannes Kulhandjian	Human Detection and Localization in Heavy Smoke with Multi-Sensor Data Fusion combined with Deep Learning	\$	5,000.00					
2021	Kalyani Maitra	A sustainable approach: Algae in wastewater treatment and a viable food source	\$	5,000.00					
2022	Hubert Cecotti	A serious game using famous paintings in virtual reality based on machine learning	\$	5,000.00					
2023	Dvera Saxton	Disability and the Lifecourse in Rural California: A Body-map Research and Storytelling Project	\$	5,000.00					
		Total Awarded Amount between 1984 - 2023:	\$	164,712.50					