## Faculty Geno PAWLAK Dept. of Ocean and Resources Engineering 04 LECTURE The Kilo Nalu Observatory - A window into Hawaii's coastal reef environment Series

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VOL

a D The Kilo Nalu Observatory has been in operation on the south shore of Oahu since 2004, providing a window into Hawaii's coastal ocean. Prof. Pawlak will give an overview of the observatory, describe the challenges of working in the coastal reef environment and discuss some of what has been learned about the nearshore physical environment in Mamala Bay.

Originally from Panama, Prof. Pawlak received his doctoral degree in Engineering Sciences (Mechanical Engineering)/Applied Ocean Science in 1997 from the University of California at San Diego. He has been on the faculty of UH Manoa since 2001 and is an active member of the American Geophysical Union, the Marine Technology Society, and the American Academy of Underwater Sciences.

- UH Hamilton Library, Room 301
- 3:30 4:30 PM
- Admission free, Refreshments provided
- Doors open at 3:15 PM
- Presented by:
- Vice Chancellor for Research and Graduate Education
- Office of Research Relations
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