LONG-TERM GOALS

The goals of this project were to (1) organize and hold the Fifth International Workshop on Detection, Classification, Localization and Density Estimation of Marine Mammals using Passive Acoustics and (2) Compile papers from this workshop for publication in the Journal of the Acoustical Society of America as a Special Issue “Passive Detection, Classification, Localization, and Density Estimation of Marine Mammals”

OBJECTIVES

Same as Long-term Goals, above.

APPROACH

The venue was reserved approximately two years ahead of the workshop. The workshop was advertised via a variety of publicity avenues. It was organized along the lines of similar workshops in the past, with presentations (relatively long ones to allow time for discussion), poster sessions, and workshop datasets for people to test their methods on.

WORK COMPLETED

Pre-Workshop Publicity. The workshop was announced at several prior scientific meetings:

- The Fourth International Conference on Detection and Classification of Marine Mammals using Passive Acoustics (Pavia, Italy, 2009)
- The International BioAcoustic Congress (Pavia, Italy, 2009)
The workshop was also announced through postings to these electronic mailing lists:

- the bioacoustics list (Bioacoustics-L@cornell.edu)
- the marine mammal science list (marmam@lists.uvic.ca)

Notices about the workshop were also placed in journals and newsletters:

- The Journal of the Acoustical Society of America
- Marine Mammal Science

**Website.** A website for the workshop (http://www.bioacoustics.us/dcl.html) described and advertised the workshop, provided logistical information, and allowed participants to register for the workshop. The website received many thousands of hits from approximately 20 countries.

**Venue.** The workshop was held at Mt. Hood’s Timberline Lodge from Aug. 22-25, 2011 (Monday - Thursday), with a preceding day (Sunday Aug. 21) devoted to tutorials. This site was reserved approximately two years in advance.

**Registration and abstracts.** Workshop attendees registered for the workshop online at a website arranged by OSU Conference Services. This site opened approximately six months before the workshop was held. Abstracts were submitted via email to my laboratory.

**Datasets.** Essentially two datasets were prepared, one for detection and classification, and one for localization. The detection/classification dataset contained both click and whistle sounds from odontocetes (common dolphin, bottlenose dolphin, spinner dolphin, and melon-headed whale), while the localization dataset contained Pacific minke whale ‘boing’ sounds. Dataset preparation was done by H. Klinck (Oregon State Univ.), M. Roch (San Diego State Univ.), and E.-M. Nosal (Univ. Hawaii).

**Journal Issue.** A special issue of the Journal of the Acoustical Society of America was prepared from papers submitted by participants in the Workshop. It will appear in September 2013. This issue is focuses on detection, classification, localization, and density estimation methods, and authors from the workshop were invited to submit papers.

**RESULTS**

**Attendance and Presentations**
A total of 115 people registered, of which approximately half identified themselves as students. In all, 85 papers representing a wide variety of technical approaches, subjects, and species were accepted for presentation. Of these, 67 were oral presentations and 18 were posters; they were evaluated and arranged into oral and poster sessions in May 2011. Oral presentation sessions were arranged such that each included a senior researcher (or perhaps two), and junior researchers or students. This proved to be beneficial for information exchange and kept movement in and out of sessions to a minimum. Topics for talks and posters covered a range from theoretical to applied. Although there was not a strict division of topics, Monday’s presentations generally focused on detection, Tuesday’s on classification, Wednesday’s on localization, and Thursday’s on density estimation.
The workshop schedule allowed for 20-minute oral presentations by each speaker. The posters were up all week and could be viewed at any time; in addition, there were two 2-hour poster sessions in which the poster presenters stood by their posters, and the focus was solely on the posters.

There was also a 1-hour time period in which results of running people’s algorithms on the detection/classification dataset and the localization dataset were reviewed and compared. This also featured contests to determine the best detection and best classification performance; these contests were both won by Dr. Douglas Gillespie.

The day before the workshop, two day-long parallel tutorial sessions were held: Introduction to Detection, Classification and Localization (taught by D. Mellinger, M. Roch, and E.-M. Nosal) and Introduction to Density Estimation from Passive Acoustic Data (taught by L. Thomas, T. Marques, D. Harris). The DCL tutorial was fully subscribed, with 41 attendees, and had a short waiting list, while the density estimation tutorial had approximately 20 attendees. Students applied for support to attend the workshop by emailing an application detailing their involvement and monetary need. Students receiving support were required to have either an oral or a poster presentation. A total of 16 students were supported with grants ranging from $500 to $1600.

**Special Issue**
The Journal of the Acoustical Society of America (JASA) has published a special issue “Methods for Marine Mammal Passive Acoustics” (ISSN: 0001-4966; VOL. 134, NO. 3, SEPTEMBER 2013; see Appendix 1). The majority of the 24 papers comprising this issue came out of the Fifth International Workshop on Detection, Classification, Localization, and Density Estimation of Marine Mammals using Passive Acoustics, which was held at Mt. Hood, Oregon in August 2011. Many of these papers were submitted by early-career researchers who took advantage of this platform for publication.

**IMPACT/APPLICATIONS**
The primary goal of this workshop – to bring engineers, acousticians, and statisticians, and other scientists from various fields together to discuss advances in detection, classification, localization, and density estimation – was met with good success. A large number of interesting talks and posters were presented, and new methods were described and evaluated. The workshop was heavily attended by students, perhaps in part because of the tutorials held beforehand; at least a third of the attendees were students or beginning postdocs.

The workshop was assessed as being highly successful, based on comments from participants which indicated they both enjoyed and were enriched by the workshop. Several useful suggestions regarding future data sets, workshop venues, presentations and papers were presented in the 2012 Annual Report on the Fifth International Workshop on Detection, Classification, Localization, and Density Estimation of Marine Mammals using Passive Acoustics.

The location of the next workshop was chosen by a group consisting of those organizers of the first five editions of the workshop, as well as some of the sponsors. The 6th International Workshop on Detection, Classification, Localization and Density Estimation of Marine Mammals using Passive Acoustics was organized and successfully conducted by Douglas Gillespie at St. Andrews in Scotland, in April 2013.
The Journal of the Acoustical Society of America

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SPECIAL ISSUE

METHODS FOR MARINE MAMMAL PASSIVE ACOUSTICS

Introduction to the special issue on methods for marine mammals passive acoustics

David K. Mellinger, Sara L. Heinich

Methods for tracking multiple marine mammals with wide-baseline passive acoustic arrays

Eva-Marie Nosal

Effects of different analysis techniques and recording duty cycles on passive acoustic monitoring of killer whales

Analis Riera, John K. Ford, N. Ross Chapman

A practical weighting function for harbor porpoise underwater sound level measurements (L1)

John M. Tethlene

Effect of towed array stability on instantaneous localization of marine mammals

A. M. von Benda-Beckmann, S. P. Beerens, S. P. van Joolmaade

A multimodal detection model of dolphins to estimate abundance validated by field experiments


Automatic detection and classification of odontocete whistles

Douglas Gillespie, Marjolaine Caillat, Jonathan Gordon, Paul White

Acoustically derived growth rates of sperm whales (Physeter macrocephalus) in Kaikoura, New Zealand

Brian S. Miller, Abraham Growcott, Elisabeth Skotheim, Stephen M. Dawson

Acoustic tracking of sperm whales in the Gulf of Alaska using a two-element vertical array and tags

Dolphine Mathias, Aaron M. Thode, Jon Straley, Russel D. Andrews

Determining the detection thresholds for harbor porpoise clicks of autonomous data loggers, the timing porpoise detectors

Ursula K. Verfuß, Michael Dühne, Anjo Gallho, Martin Jobbasc, Harald Brasseke

The effects of acoustic misclassification on cetacean species abundance estimation

Marjolaine Caillat, Len Thomas, Douglas Gillespie

An automatic detection algorithm for extracting the representative frequency of cetacean tonal sounds

Tran-Hao Lin, Lien-Siang Chou, Tsumori Akamatsu, Hsiang-Chih Chan, Chi-Fung Chen

Trackline and point detection probabilities for acoustic surveys of Cuvier’s and Blainville’s beaked whales

Jay Barlow, Peter L. Tyack, Mark P. Johnson, Robin W. Baird, Gregory S. Schorr, Russel D. Andrews, Natacha Aguilair de Soto

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