2016 ICPR 2nd Workshop on Computer Vision for Analysis of Underwater Imagery (CVAUI 2016)

Cancun, Mexico
4 December 2016
2nd Workshop on Computer Vision for Analysis of Underwater Imagery

CVAUI 2016

Table of Contents

Message from the Workshop Co-Chairs..........................................................vii
Organizing Committee....................................................................................viii
Program Committee......................................................................................ix
Invited Talk 1 by Henry Ruhl........................................................................x
Invited Talk 2 by Anthony Hoogs...................................................................xi
Invited Talk 3 by Yogesh (Yogi) Girdhar.......................................................xii

Oral Presentations 1

Polyp Activity Estimation and Monitoring for Cold Water Corals with a Deep Learning Approach .................................................................1
  Jonas Osterloff, Ingunn Nilssen, Johanna Järnegren, Pål Buhl-Mortensen,
  and Tim W. Nattkemper

Closed-Loop Tracking-by-Detection for ROV-Based Multiple Fish Tracking .................................................................7
  Gaoang Wang, Jenq-Neng Hwang, Kresimir Williams, and George Cutter

Data-Driven Long Term Change Analysis in Marine Observatory Image Streams .....................................................................................13
  Torben Möller, Ingunn Nilssen, and Tim W. Nattkemper

Adaptive Foreground Extraction for Deep Fish Classification ..........................19
  Nicole Seese, Andrew Myers, Kaleb Smith, and Anthony O. Smith

Live Tracking of Rail-Based Fish Catching on Wild Sea Surface ......................25
  Tsung-Wei Huang, Jenq-Neng Hwang, Suzanne Romain, and Farron Wallace

Shrinking Encoding with Two-Level Codebook Learning for Fine-Grained Fish Recognition .................................................................31
  Gaoang Wang, Jenq-Neng Hwang, Kresimir Williams, Farron Wallace,
  and Craig S. Rose
Oral Presentations 2

Surface Stereo for Shallow Underwater Scenes .................................................................37
  Scott Sorensen, Wayne Treible, and Chandra Kambhamettu

Data Enrichment in Fine-Grained Classification of Aquatic Macroinvertebrates ............................................................43
  Jenni Raitoharju, Ekaterina Riabchenko, Kristian Meissner, Iftikhar Ahmad,
  Alexandros Iosifidis, Moncef Gabbouj, and Serkan Kiranyaz

Shape Reconstruction of Objects in Participating Media by Combining Photometric Stereo and Optical Thickness .................................................................49
  Yuki Fujimura, Masaaki Iiyama, Atsushi Hashimoto, and Michihiko Minoh

Plankton Image Classification Based on Multiple Segmentations ..................................................55
  Nina S.T. Hirata, Mariela A. Fernandez, and Rubens M. Lopes

Author Index ........................................................................................................................................61