

HIGH-RESOLUTION *IN SITU* HOLOGRAPHIC RECORDING AND ANALYSIS OF MARINE ORGANISMS AND PARTICLES (HOLOMAR)*

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ABSTRACT –

We report on the development of a fully-functioning, prototype, underwater holographic camera (holo-camera) for holographic recording of large-volumes of sea water containing marine plankton and seston within the upper water column. The overriding benefit of holographic imaging over other measurement techniques is that it allows non-intrusive and non-destructive, *in-situ*, recording of living organisms and inanimate particles in their natural environment. Because of the inherently high resolution of holography, its three-dimensional imaging properties and the ability to perform “optical sectioning” on the image, it allows identification of particular organisms together with the extraction of size and relative positional information. This information, in turn, affords the ability to gain knowledge of the behaviour of marine biological communities, their relationship with each other and with the particles with which they interact.

I. INTRODUCTION

It is well known that a detailed knowledge of the distribution and dynamics of marine organisms and particles in the marine water column is crucial to our understanding of chemical cycles in aquatic systems [1-3]. The surface waters of oceans are rich in plankton which play a crucial role in sustaining biological productivity of the marine environment and, in turn, affect global carbon cycling. Oceans are also full of aggregates of other living and dead particles that also influence the cycling of materials and act as a focus for biological activity and help to control the diversity of the biosphere [1]. Marine aggregates, often referred to as *marine snow*, may vary in size from tens of microns to several millimetres and vary in structure depending on their mode of formation [2, 3].

Their frailty, wide size range and complex structure have complicated previous observations of aggregate particles.

Because of its particular properties, holographic recording and imaging of marine systems offers a unique tool to biologists for the analysis of such systems [4-8]. The overriding benefit of holographic imaging is that it allows non-intrusive and non-destructive recording, *in-situ*, of living, motile, organisms and inanimate particles in their natural environment. The inherently high resolution of holography, its three-dimensional imaging properties and the ability to perform “optical sectioning” on the replayed image, allows enumeration and identification of specific organisms together with their size, and three-dimensional spatial distribution. A simultaneous combination of a large depth-of-field and high-resolution of a hologram enables the recording of large volumes of small particles in a single exposure; compared to that of a photograph vastly more data can be recorded in a hologram. In addition, the wide dynamic range enables holographic images to yield information where photographs would possess exceedingly high levels of background noise. Low-noise is particularly valuable in recording semi-transparent particles of micron dimensions at low concentrations.

In our collaboration, we are developing a fully functioning, prototype, underwater holographic camera (holo-camera) to record large-volumes (up to 10^5 cm^3) of marine organisms (marine plankton and seston) within the upper water column. The *HOLOMAR* system will consist of two related

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and inter-dependent facilities: a fully-configured underwater holo-camera (*HOLOCAM*) for recording the organisms, and a dedicated hologram replay and data analysis facility (*HOLOSCAN*). Specially developed image processing algorithms will allow identification of species at the family or genus level together with the ability to automatically extract information regarding shape, dimensions, relative position and measurement of local concentration and distribution of a variety of marine organisms. The entire system will be demonstrated and evaluated in a series of laboratory, tank, dockside and, if possible, sea trials.

The project involves eight Institutions from four partner countries of the EC and its affiliates. The partners (Table 1) were chosen because of their compatibility and coverage of the wide range of skills required of HoloMar.

Table 1: Partners in HoloMar

PARTNER	ROLE IN HOLOMAR
Aberdeen Univ, Scotland (Co-ordinator)	Holographic camera/optics design
Brunel Univ, England	Hologram replay
Holo 3, France	Emulsion evaluation & calibration
Quantel, France	Laser design & manufacture
Genova Univ, Italy	Data acquisition & image enhancement
Udine Univ, Italy	Image identification & classification
Nemko, Norway	Camera housing, control, plate transport
Southampton Oceanography Centre, England	Submersible frame, hologram analysis

In this paper, we outline the concepts of holography as applied to the recording and analysis of marine organisms, we describe the development of the experimental facilities within *HOLOMAR*. Some holographic images of phyto- and zoo-plankton recorded in laboratory simulations are presented along with associated data extracted from the holograms.

II. ADVANTAGES OF HOLOGRAPHY

The conventional methods of gathering *in situ* data on plankton, and other suspended particles, are not well suited to observing their precise spatial relationship within a large volume on an individual scale. For example, electronic counting techniques tend to destroy the plankton and flocs and consequently any intact visual record. Another example is high-resolution photography, which resolves only a narrow depth of field per exposure. Hence, sampling a large volume takes a considerable time, over which the particle distribution may change.

Holography is unique in the respect that it non-destructively and non-intrusively records a volume of live plankton species and other organisms in their natural environment, while preserving the accurate spatial distribution and image

fidelity of individual particles. Moreover, a pulsed hologram can capture a large volume of the water column in a single exposure of a few nanoseconds duration. Sequential holograms can record changes within the volume over a defined period of time. True three-dimensional imaging of organisms allows retention of parallax and perspective information and a high image resolution is obtainable over a large depth-of-field. The wide recording dynamic range afforded by a hologram allows images to be captured that would otherwise be buried in noise. On replay of the holograms, particles can be systematically examined by interrogating the real image with a CCD camera or microscope mounted on computer controlled micropositioners. The ability to isolate individual planes of the image, and move the viewing plane through the volume to bring individual species into focus sets holography apart from more conventional forms of imaging.

Holography can aid the study of marine biological communities by facilitating the measurement of size and relative position of organisms, and species identification and classification at genus level. From this data the distribution of organisms and their interrelationships could be extracted.

III. CONCEPTS OF HOLOGRAPHY

Of the many possible forms of holography only two recording schemes, "in-line" (*Fraunhofer*) and "off-axis" (*Fresnel*), are generally useful for high-resolution *in situ* imaging and mensuration of aquatic particles.

A. IN-LINE HOLOGRAPHY

With in-line holography, the illuminating beam of coherent light propagates through the sample volume towards the holographic plate which records the interference between light diffracted by the object and the undiffracted portion of the illuminating beam [e.g. 8]. No spatially separate reference beam is used. The replayed hologram simultaneously forms two images located on the optic axis, which for a collimated beam are at equal distances on either side of the holographic plate.

The range of object size recordable on an in-line hologram approaches an upper limit that is set by the requirement to record in the far-field of the object, i.e. that satisfies the conditions of *Fraunhofer* recording:

$$z > d^2 / \lambda$$

where z is the object-to-film distance, d is the maximum dimension of the object to be recorded and λ is the wavelength of the recording beam. The particular benefits of in-line holography are its geometrical simplicity, the minimisation of laser coherence and energy requirements, and the very high resolution capabilities over a large depth-of-field. Experimentally it has been demonstrated (see for example [8]) that good holograms can be recorded on film as well as on glass plates.

Because in-line holograms need a significant amount of undiffracted reference light for successful recording high concentrations of particles give rise to strong speckle noise [9]. This sets an upper limit, for the HOLOCAM design presented here, of a few hundred particles of around 20 μm dimension per cubic centimetre, on the concentrations that can be studied with the in-line technique.

B. OFF-AXIS HOLOGRAPHY

By contrast with in-line, off-axis holography records the interference between diffuse light reflected from the scene and a spatially separate reference beam that meets the plate at a finite angle. Consequently, off-axis holography is usually applied to primarily opaque subjects of large volume whereas in-line holography finds application for essentially transparent object scenes. Although the geometry is more complex off-axis holography is more flexible in the illumination and reference beam parameters that can be used to record particles in a volume of water [e.g. 4]. Diffuse front illumination allows larger population concentrations of particles to be recorded, providing that the particles reflect sufficient light to the film in order to form a holographic image. Since subjects can be illuminated at any suitable angle, and even from multiple angles and directions, subject visibility within the volume can be optimised. Off-axis holography may even provide a more complete record than the in-line case, by providing information on the structure of the object being recorded. Because *Fresnel* diffraction, rather than *Fraunhofer*, dominate the recording process, larger particle sizes than that of the in-line geometry can be recorded. However, there is a lower limit to the resolution that is set primarily by speckle and the physical constraints of the optical set-up.

Previous experimental results have demonstrated that resolutions of approximately 40 μm (e.g. for a thin crack [4]) are possible for holograms of metal components located in clear water. Image formation for these larger particles is subject to the coherence length limitations of the laser and the availability of sufficient reflected light from the particle at the hologram plane.

C. HOLOGRAMS OF OBJECTS IN WATER

Because our interest is in the recording of objects in water, the water itself may be expected to influence the quality of the images produced. An increase in the overall turbidity of the water will adversely affect both techniques and would be expected to create a noise background that will reduce image fidelity. Holograms of particles recorded directly in water will also undergo a refractive index change when replayed in air. This will increase the influence of optical aberrations present in the reconstructed image. For in-line hologrammetry, only a small amount of spherical aberration is introduced since both reference and object beam angles are normal to the recording plane [10]. In the off-axis case, the resulting refractive index mismatch does produce significant aberrations, most noticeably astigmatism and coma, which increases with the field angle of the subject in the reconstructed image. Previous work [11, 12] on the origins of image aberrations resulting from refractive index mismatch suggests that image degradation can be minimised by replaying in air at the effective wavelength of the beam in water (i.e. a replay wavelength equal to the construction wavelength divided by the refractive index).

Typically, if recorded in water at a wavelength of 694 nm (ruby laser), the holograms should be replayed at 522 nm in air (in practice replaying at the 514 nm argon line is a good compromise). In this work, we will record using a frequency-doubled Nd-YAG laser (532 nm). The ideal compensation replay wavelength is then 400 nm. However, no suitable laser lines exist in this region. We have opted to replay preferentially at the HeCd wavelength of 442 nm although the blue argon line of 457 nm would also be acceptable. However, complete correction assumes that the entire holographic system be located in water. Since this is both impractical and undesirable, the holograms are recorded with the holographic plate in air. Aberration balancing can still be accomplished if the hologram to window separation in the recording geometry is about a fifth of the window thickness [11, 12]. For a window thickness of 30 mm, an air gap of around 6 mm is optimum. However moving to a larger air gap of 120 mm also shifts the optimum replay wavelength to longer values.

IV. DESCRIPTION OF FACILITIES

The holo-camera will consist of four elements: a laser, holographic optics, water-tight pressurised container and a support frame. Added to this will be the necessary control and power facilities. The self-contained reconstruction facility will comprise a laser, reconstruction optics and image processing and data-analysis instrumentation.

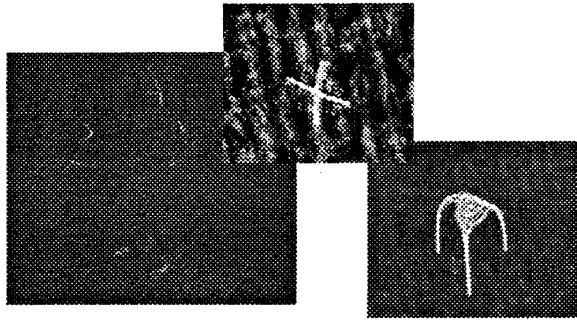


Figure 4: Images from an in-line hologram of *asterionella*

Figure 5 shows the three-dimensional co-ordinates of 601 individual diatoms (*Asterionella*), in a sub-volume of 98 cm³ of the total imaged volume of 2400 cm³ as measured from a single in-line hologram.

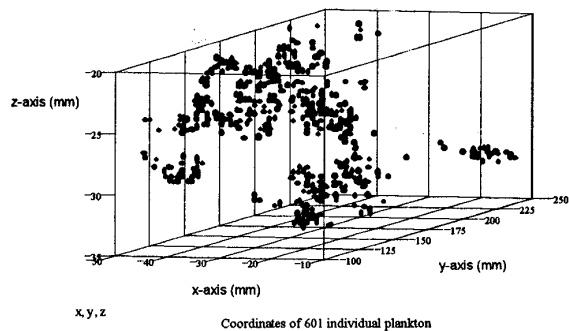


Figure 5: Position map of individual organisms in a single hologram

The reproducibility is better than 10 μm in each axis. These co-ordinates were measured using an earlier version of our replay facility. The depth co-ordinates have been scaled to take into account the refractive index of the water, and the change of wavelength between recording and replay. Some of the particles had almost identical planar co-ordinates (in the transverse plane). However, they could still be clearly identified because of their separation in depth. For example two organisms, which had a lateral separation of only 84 μm, were easily identified as lying in two different planes, separated in depth by 4.28 mm.

Off-axis holography provides lower resolution than in-line (around 100 μm), but records images of the larger macrozooplankton (e.g. Calenoid copepods) with dimensions of around 0.5 mm to 2 mm. The off-axis method allows recording of particles in higher population concentrations than in-line (up to 200 cm⁻³ in water volumes of 2400 cm³).

Figure 6 shows two copepods recorded in the same hologram. The left organism is about 35 mm in front of, 3 mm higher and 2 mm to the left of the other. The out-of-focus images of each organism can be seen in each picture. The copepods were present in concentrations of around 15 cm⁻³.

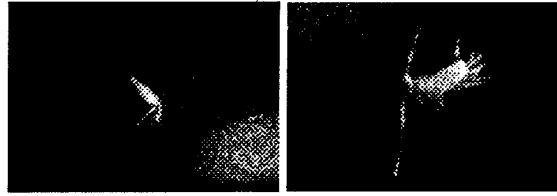


Figure 6: Copepods recorded in a single off-axis hologram

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