COLLEGE OF OCEANIC & ATMOSPHERIC SUIENCES



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May 3, 1993

Ms. Helen Shuff Procurement Assistant ONR 1107 NE 45th St., Suite 410 Seattle, WA 98105-4631

OREGON State University

Your ref: N00014-90-J-1181

Dear Ms. Shuff:

I enclose a copy of a Final Technical report.

Oceanography Adm Bldg 104 Corvallis, Oregon 97331-3503

Yours sincerely,

Andrew F. Bennett Professor of Oceanography

fb encls.

cc: Dr. M. Fiadeiro
✓Defense Technical Information Center (DTIC)

Felephone \$03-737-3304

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Goal: To enhance understanding of diffusion by inhomogeneous turbulence in the ocean.

Approach: Lagrangian velocity statistics, as sampled by a navigated drifter, may be related to Eulerian statistics, as sampled by a moored current meter. The relation is a Feynman path integral, which may be approximated using Monte Carlo methods. It was proposed to evaluate the integrals efficiently on a massively-parallel computer. A fundamental issue of interest is: are displacement statistics Gaussian when the turbulence is inhomogeneous? If Cocke's theorem applies, then the answer is in the affirmative. A sufficient condition is that drifter velocities decorrelate, at least at a certain rate.

Results: After lengthy effort, and after extended consultations with Thinking Machines Corporation, attempts to evaluate the Monte-Carlo integrals on the Connection Machine were abandoned. The difficulty lies in the linear algebra involved in calculating probabilities for random walks with correlated steps. Subsequent calculations were made with a single, fast workstation. These appeared at first to indicate non-Gaussian displacement statistics in inhomogeneous turbulence, but after vast sampling Gaussian statistics began to prevail. Only walks of moderate length (128 steps) could be managed; even so, many millions of trials were needed. In summary, the results were inconclusive, owing to inadequate computing resources.

Circumstances have changed. IBM has donated 5 very powerful workstations to the College. Members of the College have purchased about 10 similar systems. Oak Ridge National Laboratory has issued Parallel Virtual Machine ("pvm", version 3.0), which enables distributed-network computing. The Sandia Corporation at Lawrence Livermore National Laboratory has developed a reliable parallel random number generator. Finally, a very clever programmer (Mr. Rodney James) has joined the College. The Monte Carlo integrals may now be evaluated, using 15 powerful workstations in a loosely coupled configuration. The load is automatically rebalanced, should another user log to one of the systems. This enhanced computing capability (about 20 times faster) rivals the College's Connection Machines, and should resolve the question of the distribution of surge-particle displacement in inhomogeneous turbulence. Work will continue, with State support.

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