

UC San Diego

Bibliography

Title

Advanced Ocean Engineering Laboratory Reports: Bibliography

Permalink

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Author

Scripps Institution of Oceanography

Publication Date

1976

SIO's ADVANCED OCEAN ENGINEERING LABORATORY (AOEL) reports are embedded within the SIO Reference Number Series.

AOEL reports 2, 11, & 12 were actually entitled Advanced Research Projects Agency Reports. Unlisted AOEL reports are not in the SIO Reference Number series and are not listed in the NTIS database.

SIO Ref#	AOEL Rept#	Title
70-2	2	Annual Report 1969
70-29	11	Wave-wind-current research facility
70-37	12	Wave pressure calibration of wind-wave-current research facility
71-4	16	Annual Report 1970
71-17	22	1/100 scale model experiments stable floating platform A-59
71-22	23	Technical progress report
72-2	26	Technical progress report
72-18	27	Overpressures due to earthquakes
72-72	29	Technical progress report
73-3	35	Technical progress report
73-11	38	Technical progress report
73-20	41	Technical progress report
73-21	42	Technical progress report
73-36	48	Parametric study of a column-supported floating airfield
73-37	50	Subharmonic and divergent motions of floating platforms
73-40	53	Model studies of stable floating platforms using the PDP/8E computer
73-41	54	Seawater absorption by precast Portland cement concrete containing lightweight aggregate
74-5	46	Marine physics: internal surface wave interaction and microstructure measurement program, technical progress report
74-7	47	Advanced marine technology
74-9	57	Atmospheric boundary layer measurements from an oceanographic research tower
74-13	61	Electromagnetic roughness of the ocean surface
74-17	60	Stable floating platform project
74-24	65	Benthic array
74-28	62	Marine physics: internal surface wave interaction and microstructure measurement program, technical progress report
74-30	66	Flippable barge for ocean engineering support
75-3	68	Marine physics: internal surface wave interaction and microstructure measurement program
75-9	70	Advanced marine technology
75-21	71	Laboratory investigation of wave breaking
75-22	73	Internal waves and microstructure, technical progress report
76-2		Final report
76-7		Marine physics: internal waves and microstructure