

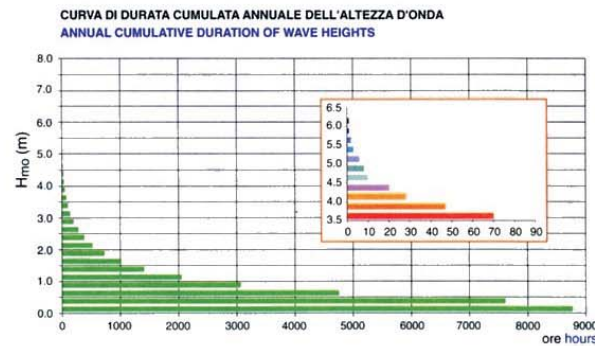
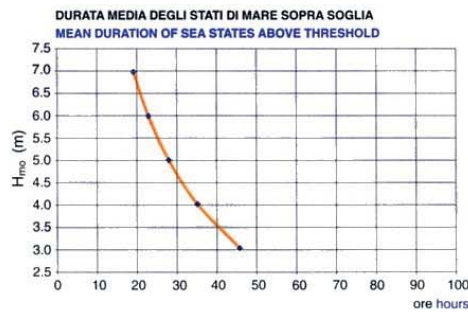
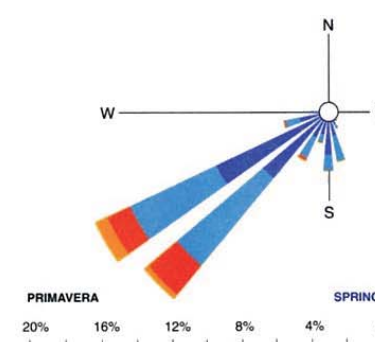
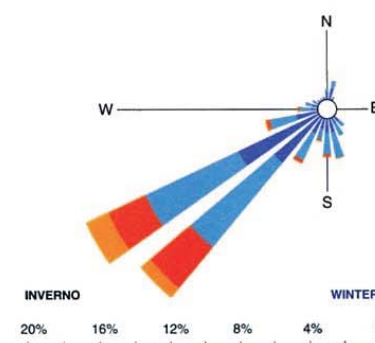
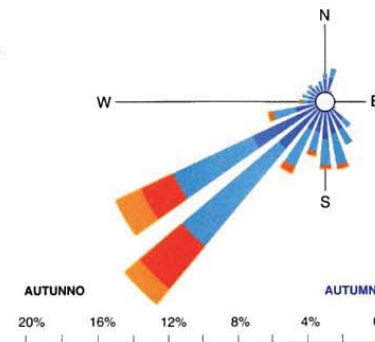
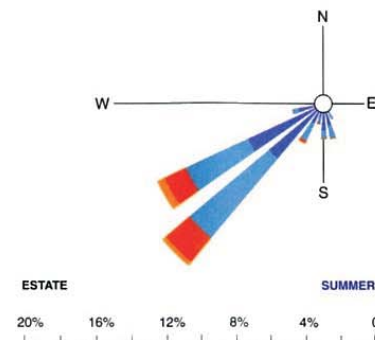
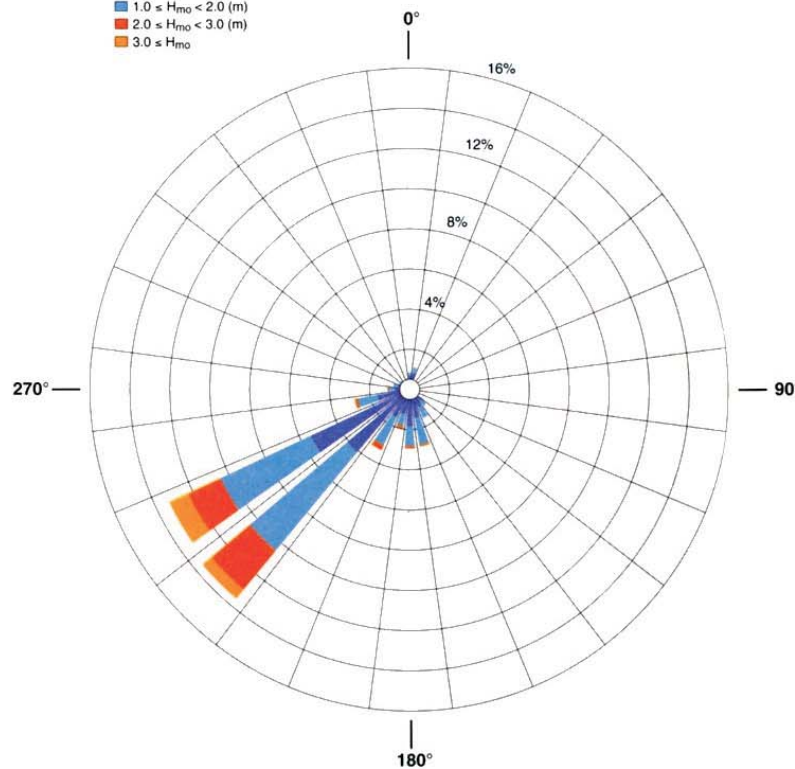
**CARATTERISTICHE GENERALI ONDAMETRO
MAIN DATA OF RECORDING STATION**

posizione geografica boa (43°55'42"N; 9°49'36"E)
buoy geographical position
profondità di ancoraggio 100 m
anchoring waterdepth
periodo di riferimento 01/07/1989-30/06/2001
reference period
rendimento complessivo 92.9%
total efficiency
massimo fetch efficace 239 km (dir 230°N)
max effective fetch
mareggiata più intensa del periodo
 $H_{mo} = 7.1$ m; $T_p = 10.0$ s; dir. 236°N; $T = 114$ ore (hours)
1990/02/27 16.30
most severe storm

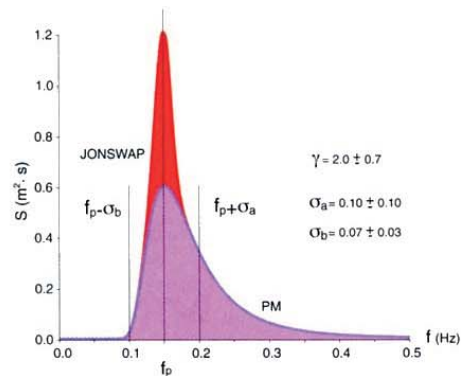
**REGIME ONDOSO ANNUALE E STAGIONALE
ANNUAL AND SEASONAL WAVE CLIMATE**

24 settori da 15° di ampiezza; calme ($H_{mo} < 0.5$) = 45.5%
24 sectors of 15° width; calm sea ($H_{mo} < 0.5$) = 45.5%

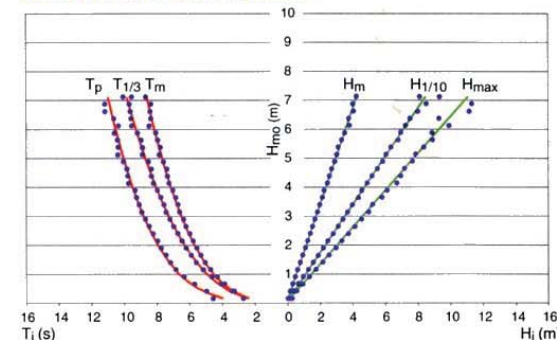
- $0.5 \leq H_{mo} < 1.0$ (m)
- $1.0 \leq H_{mo} < 2.0$ (m)
- $2.0 \leq H_{mo} < 3.0$ (m)
- $3.0 \leq H_{mo}$



**FORMA SPETTRALE MEDIA
MEAN SPECTRUM**

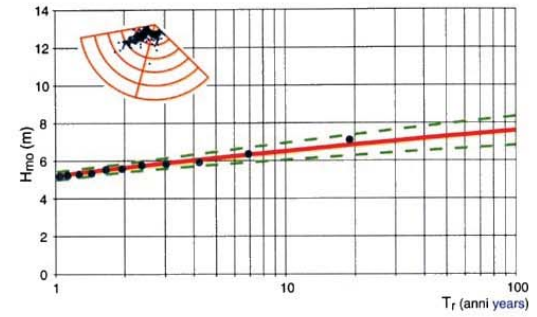


**CORRELAZIONI TRA PARAMETRI ONDOSI
CORRELATIONS BETWEEN WAVE PARAMETERS**

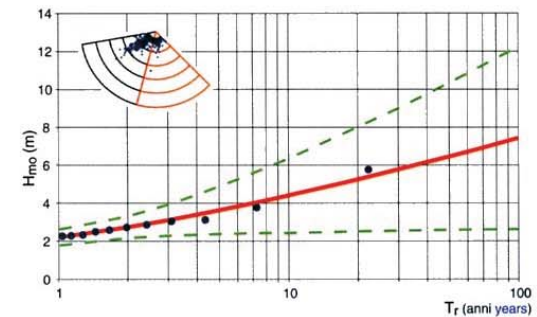


**ANALISI DEGLI EVENTI ESTREMI SEMIORARI
EXTREME WAVE STATISTICS (HALF-HOURLY P.O.T.)**

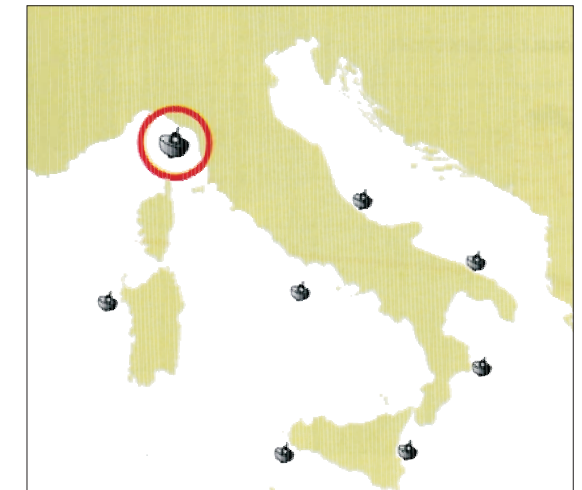
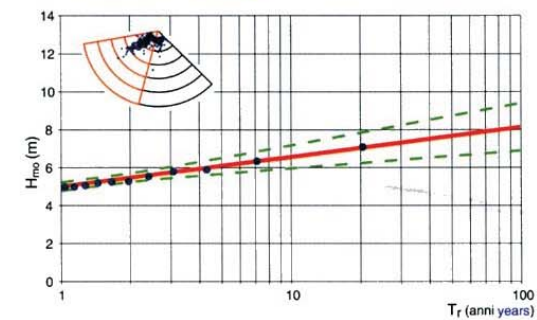
OMNIDIREZIONALE ALL DIRECTIONS



I SETTORE (135-195° N) SECTOR I



II SETTORE (195-260° N) SECTOR II



RIFERIMENTO

UNIVERSITA' DEGLI STUDI DI ROMA TRE, "ATLANTE DELLE ONDE NEI MARI ITALIANI".

FIGURA 4.3

STAZIONE ONDAMETRICA DELLA SPEZIA
CARATTERIZZAZIONE METEOMARINA