

e-mail: valchev@io-bas.bg, trifonova@io-bas.bg, n.andreeva@io-bas.bg, eftimova@io-bas.bg

(2007)

1948-2008

MICORE (FP7 GA n° 202798)

( )

e

67

1891

2008

7

157

1976,

1977

1979 .

o

WAM4

0.5°.

SWAN

4 .

SWAN  
WAM4.

o

27

61-

(2009).

236

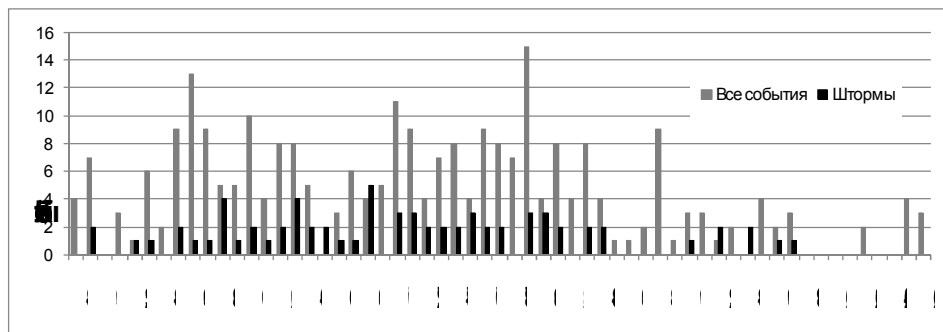
15

(Valchev et al., 2009).

268)

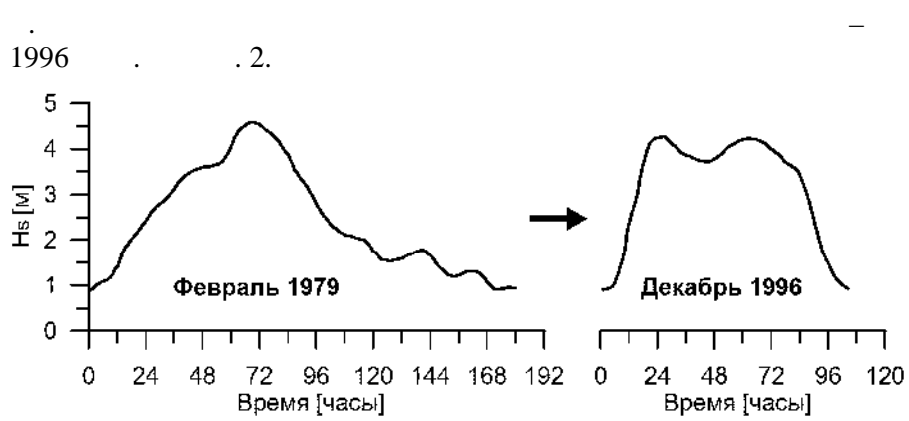
( 71)

1.



. 1.

(Valchev et al., 2009)



. 2.

1979

1996

1979

XX

202798)

FP7

MICORE (grant agreement n°

II III

, 2007 : , 2007 .:

I,

[ , . . . , . . . ( . . .)].  
, 104 .

Valchev, N., Trifonova, E., 2009. Wave Climate Clustering to Define Threshold Values with Respect to the Expected Morphological Response. *Journal of Coastal Research*, SI 56 (Proceedings of the 10th International Coastal Symposium), 1666 – 1670. Lisbon, Portugal, ISSN 0749-0258

Valchev, N., Trifonova, E., Andreeva, N., Eftimova, P., 2009. Climatic Change in the Storm Occurrence and Intensity Trends, *Proceedings of the International Multidisciplinary Scientific Geo-Conference SGEM 2009*, Vol. 2, 305-312, Albena, Bulgaria.