Technics and Application of Marine Big Data

5208020

2

32

32 0 0 (4) 0

1

1.

"Marine Big Data Technology and Applications" will introduce

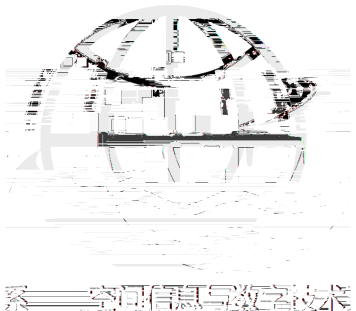
"Marine Big Data Technology and Applications" will introduce from satellites, manned spacecraft, space stations, airships, unmamned aerial vehicles, shore-based radar and observation stations, ship-borne detection pratforms, buoys, underwater gliders, underwater submarines and submarine observation networks, which constitute large ocean data seamlessly and richly. Large ocean data not only lies in the large amount of data, but also in the rapid processing, intelligent processing and intelligent application of massive data under the support of network and cloud computing technology. Large ocean data is defined as an emerging marine information science project driven by large data. This paper introduces the application of ocean big data mediates assistant decipion making system and of seath processing, so that students can see the potential sole of ocean by real parts and of seath process.

2.

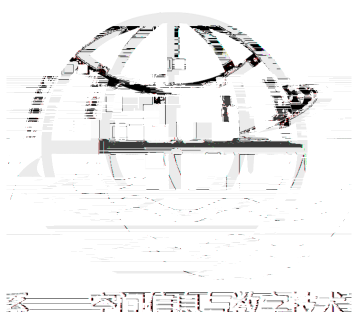
1

2

3



A PARTIE TO THE STATE OF THE ST



A PARTIE TO THE STATE OF THE ST

E-MAIL QQ

1.

= *60%+

*40%

		%		5	
1	1.4	5	8	10	43
2	4. 2	3	10	25	38
3	6. 1	2	12-	5	19
4	8. 1	0	0	- 10	10
5	11.3				10
	((<u>ិិទ្ធិសេសិក្ខា</u> វេទិ 10	d fo f scension o 30	क्रीड़िक्षिक्रकीर 60	

2

1

30%

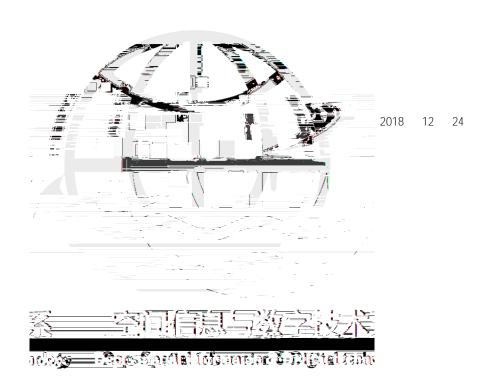
2

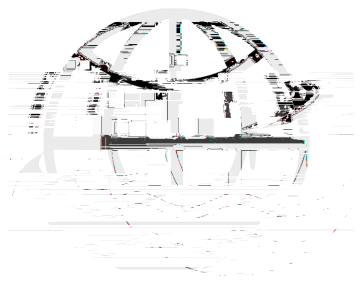
1 2015 12

 1
 2
 2017
 1

 2
 2017
 7

1/11





REPORT OF THE PROPERTY OF THE