

项目名称：基于遥感的溢油输运扩散预警预报技术

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项目发表论文、专著及被引用情况：

序号	论文著作	发表情况（刊物、期刊号、页码）	被 SCI、EI 收录及引用情况
1	Yu T, He Y, Song J, et al. Uncertainty in air-sea CO ₂ flux due to transfer velocity	International Journal of Remote Sensing, 2014, 35(11-12): 4340-4370.	SCI
2	Yu T, He Y, Yan X. Global air-sea surface carbon dioxide transfer velocity and flux estimated using 17 a altimeter data and a new algorithm	Acta Oceanologica Sinica, 2013, 32(10): 24-33.	SCI
3	Yu T, He Y, Zha G, et al. Global air-sea surface carbon-dioxide transfer velocity and flux estimated using ERS-2 data and a new parametric formula	Acta Oceanologica Sinica, 2013 32(7): 78-87.	SCI
4	Yu T, Pan D, Bai Y, et al. A quantitative evaluation of the factors influencing the air-sea carbon dioxide transfer velocity	Acta Oceanologica Sinica, 2016, 35(11): 68-78.	SCI
5	He Y, Perrie W, Zou Q, et al. A new wind vector algorithm for C-band SAR	IEEE Transactions on Geoscience and Remote Sensing, 2005,43(7):1453-1458.	SCI

6	Shao W, Zhang Z, Li X, Wang W, Sea surface wind speed retrieval from TerraSAR-X HHpolarization data using an improved polarization ratio model	IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing. 2016,9(11):4991-4997.	SCI
7	Shao W, Li X, Hwang P, et al. Bridging the gap between cyclone wind and wave by C-band SAR measurements	Highlights by Journal of Geophysical Research:Oceans, 2017,122(7):6714-6724.	SCI
8	Shao W, Sheng Y, Sun J. Preliminary assessment of wind and wave retrieval from Chinese Gaofen3 SAR imagery	Sensors, 2017, 17(8) :1705.	SCI
9	Shao W, Li X M, Lehner S, et al. Development of polarization ratio model for sea surface wind field retrieval from TerraSAR-X HH polarization data	International Journal of Remote Sensing, 2014	SCI
10	Xu Q, Lin H, Li X, et al. Assessment of an analytical model for sea surface wind speed retrieval from spaceborne SAR	International Journal of Remote Sensing, 2010, 31(4): 993-1008.	SCI
11	Sun J, Kawamura H. Modification of SAR spectra associated with surface wind fields in the sea off the Kii Peninsula: A case study	Journal of oceanography, 2009, 65(1): 45-52.	SCI
12	Xu Q, Lin H, Zheng Q N, et al. Evaluation of ENVISAT ASAR data for sea surface wind retrieval in Hong Kong coastal waters of China	Acta Oceanologica Sinica, 2008, 27(4): 57-62	SCI

13	Jiang B, Wei Y, Ding J, et al. Trends of sea surface wind energy over the South China Sea	Journal of Oceanology and Limnology, 2019, 37(5): 1510-1522.	SCI
14	He Y, Perrie W, Xie T, et al. Ocean wave spectra from a linear polarimetric SAR	IEEE transactions on geoscience and remote sensing, 2004, 42(11): 2623-2631.	SCI
15	Shao W, Li X, Sun J. Ocean wave parameters retrieval from TerraSAR-X images validated against buoy measurements and model results	Remote Sensing, 2015, 7(10): 12815-12828.	SCI
16	Shao W, Zhang Z, Li X, Li H, Ocean wave parameters retrieval from Sentinel-1 SAR imagery, Remote Sensing	Remote Sensing, 2016, 8(9):707.4	SCI
17	Shao W, Wang J, Li X, et al. An empirical algorithm for wave retrieval from co-polarization X-Band SAR imagery	Remote Sensing, 2017, 9(7):711.	SCI
18	He Y, Alpers W. On the nonlinear integral transform of an ocean wave spectrum into an along-track interferometric synthetic aperture radar image spectrum	Journal of Geophysical Research: Oceans, 2003, 108(C6).	SCI
19	Shao W, Sheng Y, Li H, et al. Analysis of wave distribution simulated by WAVEWATCH-III model in typhoons passing Beibu	Atmosphere, 2018, 9(7):265.	SCI

	Gulf, China		
20	Zhu S, Shao W, Armando M, et al. Evaluation of Chinese quad-polarization Gaofen-3 SAR wave mode data for significant wave height retrieval	Canadian Journal of Remote Sensing, 2018, 44(6): 588-600	SCI
21	Sun J, Kawamura H. Retrieval of surface wave parameters from SAR images and their validation in the coastal seas around Japan	Journal of oceanography, 2009, 65(4): 567-577.	SCI
22	Wei Y, Kawamura H. Case study of the transformation of swells propagating into Sendai Bay	Journal of oceanography, 2012, 68(1): 163-172.	SCI
23	Sheng Y, Shao W, Zhu S, et al. Validation of significant wave height retrieval from co-polarization Chinese Gaofen-3 SAR imagery using an improved algorithm	Acta Oceanologica Sinica, 2018, 37(6): 1-10.	SCI
24	Lin B, Shao W, Li X, et al. Development and validation of an ocean wave retrieval algorithm for VV-polarization Sentinel-1 SAR data	Acta Oceanologica Sinica, 2017, 36(7): 95-101.	SCI
25	Shao W, Sun J, Guan C, et al. A method for sea surface wind field retrieval from SAR image mode data	Journal of Ocean University of China, 2014, 13(2): 198-204.	SCI

26	Xu Q, Li X, Wei Y, et al. Satellite observations and modeling of oil spill trajectories in the Bohai Sea	Marine pollution bulletin, 2013, 71(1-2): 107-116.	SCI
27	Xu Q, Cheng Y, Liu B, et al. Modeling of oil spill beaching along the coast of the Bohai Sea, China	Frontiers of Earth Science, 2015, 9(4): 637-641.	SCI
28	Hu Y, Shao W, Wei Y, et al. Analysis of typhoon-induced waves along typhoon tracks in the Western north Pacific Ocean, 1998–2017	Journal of Marine Science and Engineering, 2020, 8(7): 521.	SCI
29	Shao W, Hu Y, Yang J, et al. An empirical algorithm to retrieve significant wave height from Sentinel-1 synthetic aperture radar imagery collected under cyclonic conditions	Remote Sensing, 2018, 10(9):1367.	SCI
30	Shao W, Yuan X, Sheng Y, et al. Development of wind speed retrieval from cross-polarization Chinese Gaofen-3 synthetic aperture radar in typhoons	Sensors, 2018, 18(2):412.	SCI
31	Ji Q, Shao W, Sheng Y, et al. A promising method of typhoon wave retrieval from Gaofen-3 synthetic aperture radar image in VV-polarization	Sensors, 2018, 18(7): 2064.	SCI
32	Sheng Y, Shao W, Li S, et al. Evaluation of typhoon waves simulated by WaveWatch-III	Journal of Ocean University of China, 2019, 18(2): 365-375	SCI

	model in shallow waters around Zhoushan Islands		
33	He Y, Lu X, Qiu Z, et al. Shallow water tidal constituents in the Bohai Sea and the Yellow Sea from a numerical adjoint model with TOPEX/POSEIDON altimeter data	Continental shelf research, 2004, 24(13-14): 1521-1529. 1521-1529.	SCI
34	Xu Q, Lin H, Liu Y, et al. Data assimilation in a coupled physical-biological model for the Bohai Sea and the Northern Yellow Sea	Marine and Freshwater Research, 2008, 59(6): 529-539	SCI
35	Xu Q,Zheng Q,Lin H,Liu Y,et al. Dynamical analysis of mesoscale eddy-induced ocean internal waves using linear theories	Acta Oceanologica Sinica, 2008 (3): 9	SCI
36	Sun J, Guan C. Inversion of Evaporation and Water Vapor Transport Using HY-2 Multi-Sensor Data	Journal of Ocean University of China, 2020, 19(1): 13-22.	SCI
37	Sun Jian, Guan Changlong. Parameterized first-guess spectrum method for retrieving directional spectrum of swell-dominated waves and huge waves from SAR images	Chinese Journal of Oceanology and Limnology, 2006, 24(1): 12-20.	SCI
38	Sun Jian, Guan Changlong, Shi Jian. The effect of wave breaking on surface wave imaging by Synthetic Aperture Radar	Chinese Journal of Oceanology and Limnology, 2006, 24(1): 21-27.	SCI

39	Sun Jian, Guan Changlong, Liu Bin. Ocean wave diffraction in near-shore regions observed by Synthetic Aperture Radar	Chinese Journal of Oceanology and Limnology, 2006, 24(1): 48-56.	SCI
40	Xu Q, Zhang G, Ji Q, et al. Wind resource estimation using QuikSCAT ocean surface winds	The Twenty-first International Offshore and Polar Engineering Conference. International Society of Offshore and Polar Engineers, 2011	EI
41	Xu Q, Lin H, Jiang L, et al. SAR measurement of ocean surface wind using a physics model	IGARSS 2008-2008 IEEE International Geoscience and Remote Sensing Symposium. IEEE, 2008, 1: I-420-I-423	EI
42	Xu Q, Cheng Y, Li X, et al. Ocean surface wind speed of Hurricane Helene observed by SAR	Procedia Environmental Sciences, 2011, 10: 2097-2101.	EI
43	Xu Q, Liu Y, Cheng Y. The effect of EM wave's attenuation on sea surface reflectivity, emissivity and estimation of sea surface temperature	ISPRS journal of photogrammetry and remote sensing, 2006, 60(5): 295-305.	EI
44	Yu Tan, He Yijun, Zha Guozhen A new algorithm of global air-sea surface CO2 transfer velocity retrieved from the Ku-band altimeter data	Earth Observation for Ocean-Atmosphere Interactions Science Conference, ESRIN, Frascati, Italy 2011 ESA SP-703 会议 2011	会议
45	Sun J, Kawamura H. Extraction of surface wave parameters in coastal areas using spaceborne synthetic	2007 1st Asian and Pacific Conference on Synthetic Aperture Radar. IEEE, 2007: 449-452.	EI 会议

	aperture radar images		
46	Sun J, Kawamura H. A case study on swell modulation caused by surface winds using spaceborne Synthetic Aperture Radar	2007 IEEE International Geoscience and Remote Sensing Symposium. IEEE, 2007: 975-978.	EI 会议
47	Xu Q, Zheng J, Cheng Y, et al. Detection of marine oil spills from sar images using artificial neural networks	The 26th International Ocean and Polar Engineering Conference. International Society of Offshore and Polar Engineers, 2016.	EI 会议
48	杨伟,黄菊,于潭.台风对舟山海域上升流和叶绿素分布的影响	厦门大学学报(自然科学版),2020,59(S1):24-31.	核心
49	何宜军,谢涛.极化合成孔径雷达测量海浪的研究	遥感技术与应用,2003(04):202-205.	核心
50	付弘涛,秦平.基于 GF-3 的不同极化方式 SAR 图像海面油膜识别的比较——以“桑吉”轮事故为例	海洋开发与管 理,2019,36(03):54-56.	核心
51	徐青,郑汲,程永存,等.应用纹理分析识别 SAR 海上溢油图像	河海大学学报:自然科学版, 2011, 39(5): 569-574.	核心
52	李欢,邵伟增,李程,等.溢油扩展,漂移及扩散预测技术研究进展	海洋通报, 2017, 36(4): 379-384.	核心
53	李欢,李程,邵伟增,等.海上溢油行为与归宿数值预测技术研究进展	海洋环境科学,2017,36(01):155-160.	核心
54	吴萍,王丽琳,龚茂珣,等.苏北浅滩“怪潮”灾害监测预警综合服务关键技术研究	海洋预报, 2015 (6): 94-99.	核心

55	徐青,刘玉光,程永存,等.伴随同化技术在渤、黄海生态模式中的应用:控制变量的选取与孪生实验	高技术通讯,2006,16(1):78-83.	核心
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主要知识产权证明目录:

授权项目名称	知识产权类别	国(区)别	授权号
研究海-气气体交换速度实验的气体交换水槽及其使用方法	发明专利	中国	ZL201510829305.8
一种海面风场和海浪联合反演的方法	发明专利	中国	ZL201410081569.5
SAR 海面仿真方法及装置	发明专利	中国	ZL201410081497.4
研究海-气气体交换速度实验的气体交换水槽	实用新型专利	中国	ZL 2015 2 0949181.2
风浪流水槽虚拟仿真实验系统[简称:OWVLab MAMINPP]V1.0	软件著作权	中国	2019SR0749284
基于视频的实验室小型水槽波浪参数获取软件[简称:波浪参数获取]V1.0	软件著作权	中国	2019SR0974698
合成孔径雷达提取海面风场与海浪信息的模块化软件 V1.0	软件著作权	中国	2017SR503283

