

Ship Detection Using Polarimetric Radarsat 2 Data And

Ship Detection Using Polarimetric Radarsat-2 Data and ...
 Analysis of polarimetric ship signatures with Radarsat-2 ...
 Improving Ship Detection with Polarimetric SAR based on ...
 Ship Detection | Natural Resources Canada
 Supervised Classification of RADARSAT-2 Polarimetric Data ...
 Optimization of the Degree of Polarization for Enhanced ...
 Ship Detection Using X-Bragg Scattering Model Based on ...
 On the use of compact polarimetry SAR for ship detection ...
 SHIP DETECTION USING POLARIMETRIC RADARSAT-2 DATA AND ...
 (PDF) Ship detection performance using simulated dual ...
 Processing and Analysis of Polarimetric Ship Signatures ...
 SHIP DETECTION FROM POLARIMETRIC SAR IMAGES
 CAN. JOUR. OF REM. SENS., RADARSAT-2 SPECIAL ISSUE, JUNE ...
 Optimization of the Degree of Polarization for Enhanced ...
 RCM Polarimetric SAR for Enhanced Ship Detection and ...
 Ship detection using RADARSAT-2 Fine Quad Mode and ...
 Ship Detection by the RADARSAT SAR: Validation of ...
 Ship Detection Using Polarimetric Radarsat
 DETECTION OF SHIP TARGETS IN POLARIMETRIC SAR DATA USING ...

*Ship Detection Using Polarimetric
 Radarsat 2 Data And*

Downloaded from
ecobankpayservices.ecobank.com by guest

ADELAIDE LONG

Ship Detection Using Polarimetric Radarsat-2 Data and ... Ship Detection Using Polarimetric RadarsatSHIP DETECTION USING POLARIMETRIC RADARSAT-2 DATA AND MULTI-DIMENSIONAL COHERENT TIME-FREQUENCY ANALYSIS Canbin Hu(1) ; (2), Laurent Ferro-Famil , Camilla Brekke(3), Stian Normann Anfinnsen(3) (1)National University of Defense Technology, College of Electronic Science and Engineering, China (2)University of Rennes 1, Institute of Electronics and Telecommunications of Rennes, FranceSHIP DETECTION USING POLARIMETRIC RADARSAT-2 DATA AND ...By using polarimetric RadarSat-2 data over various scenes, experimental results demonstrate that, the proposed method can efficiently enhance contrast between targets and background clutters in terms of ship detection.Ship Detection Using Polarimetric Radarsat-2 Data and ...In this article, the added value of polarimetric SAR information for enhanced ship detection is demonstrated using polarimetric RADARSAT-2 (RS2) data collected over vessels (validated with Automatic Identification System (AIS) data) in the Strait of Georgia, near Vancouver, Canada.RCM Polarimetric SAR for Enhanced Ship Detection and ...simulated using RADARSAT-2 FQ data. Polarimetric SAR (PolSAR) ship detection algorithms were applied to both the FQ and simulated CP data. From statistical decision theory, the likelihood ratio test with Neyman-Pearson criterion was used to define a decision variable.Ship detection using RADARSAT-2 Fine Quad Mode and ...Polarimetric information can be used to characterize the target and benefit for ship classification in SAR image. In this paper, three types of features from fine quad-polarization Radarsat-2 SAR image, such as target to clutter ratio, distribution of scatter point, coherent decomposition component, are analyzed of three types of ships such as bulk carrier, container ship and oil tanker.Analysis of polarimetric ship signatures with Radarsat-2 ...Optimization of the Degree of Polarization for Enhanced Ship Detection Using Polarimetric RADARSAT-2 Article in IEEE Transactions on Geoscience and Remote Sensing 53(10):5403-5424 · October 2015 ...Optimization of the Degree of Polarization for Enhanced ...The convolution between co-polarization amplitude only data is studied to improve ship detection performance. The different

statistical behaviors of ships and surrounding ocean are characterized a by two-dimensional convolution function (2D-CF) between different polarization channels.Improving Ship Detection with Polarimetric SAR based on ...The added value of polarimetric RS2 information for ship detection is demonstrated using wide swath (50 km) polarimetric RADARSAT-2 data collected at 29° and 40° incidence angle over vessels (validated with Automatic Identification System data) in the Strait of Georgia, near Vancouver, Canada.Optimization of the Degree of Polarization for Enhanced ...polarimetric data analysis from Convair-580 and RADARSAT-2 have resulted many successful studies in fields ranging from ship-detection[2] , land-use pattern, crop classification. With the launch of RADARSAT-2 on December 14, 2007, it became possible to have a SAR system having modes of multiple polarization including full polarimetry and ...Supervised Classification of RADARSAT-2 Polarimetric Data ...Ship detection performance using simulated dual-polarization RADARSAT constellation mission data. ... the Ship Detection mode is a dual-polarimetric ...(PDF) Ship detection performance using simulated dual ...A statistical approach to point target detection in a clutter background is used to delineate the expected performance of the RADARSAT SAR (C-band HH polarization) for ship detection, and to compare the expected ship detection performance for the various RADARSAT SAR beam modes.Ship Detection by the RADARSAT SAR: Validation of ...CAN. JOUR. OF REM. SENS., RADARSAT-2 SPECIAL ISSUE, JUNE 2004 1 Ship detection and characterization using polarimetric SAR R. Touzi and F. Charbonneau and R.K. Hawkins and P.W. VachonCAN. JOUR. OF REM. SENS., RADARSAT-2 SPECIAL ISSUE, JUNE ...Ship Detection Using X-Bragg Scattering Model Based on Compact Polarimetric SAR Chenghui Cao1, 2, Xingpeng Mao1, Jie Zhang2, Junmin Meng2, Xi Zhang2, Genwang Liu2 1.Harbin Institute of Technology (HIT), Harbin, China, chenghui_cao@126.com.Ship Detection Using X-Bragg Scattering Model Based on ...information to detect ships. Polarimetric SAR (PolSAR) systems provide four channel capabilities to measure the four scattering factors of a target [6]. Earlier work for ship detection by using PolSAR data has addressed the design of the optimum detector under the assumption of known target and clutter scattering parameters.SHIP DETECTION FROM POLARIMETRIC SAR IMAGESPolarimetric SAR can be used to improve ship detection and provide some classification information. For Dominion

Victory, a six-fold to an eleven-fold reduction in the probability of missed detection was observed by using polarimetric information, as compared to a single channel radar with the same probability of false alarm. Processing and Analysis of Polarimetric Ship Signatures ... On the use of compact polarimetry SAR for ship detection. Author links open ... The objective of our research is to explore the potential of CTRLR compact polarimetry data in ship detection applications. ... Liu, C., Vachon, P.W., English, R.A., Sandirasegaram, N., 2010. Ship Detection using RADARSAT-2 Fine Quad Mode and Simulated Compact ... On the use of compact polarimetry SAR for ship detection ... Markov-chain-based CFAR detector for polarimetric data, using low-level data fusion and high-level decision fusion, which considered both correlation between neighboring pixels and pdf information in CFAR detection. In this work, a novel data fusion scheme for improving the detection accuracy of ship targets in polarimetric data is proposed ... DETECTION OF SHIP TARGETS IN POLARIMETRIC SAR DATA USING ... a) RADARSAT-1 C-HH image and b) ERS-1 C-VV image showing enhance ship detection at HH and better wake detection at VV. Multi-polarization and polarimetric data are expected to allow the user to exploit various polarization combinations to optimize ship detection applications. Ship Detection | Natural Resources Canada Ship detection using polarimetric RadarSat-2 data and multi-dimensional coherent Time-Frequency analysis Canbin Hu 1, Laurent Ferro-Famil, Camilla Brekke2, Stian Normann Anfinnsen 2 1 University of Rennes 1, IETR, SAPHIR team, France 2 University of Tromsø, Department of Physics and Technology, Norway Jan. 2013 simulated using RADARSAT-2 FQ data. Polarimetric SAR (PoSAR) ship detection algorithms were applied to both the FQ and simulated CP data. From statistical decision theory, the likelihood ratio test with Neyman-Pearson criterion was used to define a decision variable.

Analysis of polarimetric ship signatures with Radarsat-2 ...

By using polarimetric RadarSat-2 data over various scenes, experimental results demonstrate that, the proposed method can efficiently enhance contrast between targets and background clutters in terms of ship detection.

Improving Ship Detection with Polarimetric SAR based on ...

The convolution between co-polarization amplitude only data is studied to improve ship detection performance. The different statistical behaviors of ships and surrounding ocean are characterized a by two-dimensional convolution function (2D-CF) between different polarization channels.

Ship Detection | Natural Resources Canada

Polarimetric information can be used to characterize the target and benefit for ship classification in SAR image. In this paper, three types of features from fine quad-polarization Radarsat-2 SAR image, such as target to clutter ratio, distribution of scatter point, coherent decomposition component, are analyzed of three types of ships such as bulk carrier, container ship and oil tanker. Supervised Classification of RADARSAT-2 Polarimetric Data ... polarimetric data analysis from Convair-580 and RADARSAT-2 have resulted many successful studies in fields ranging from ship-detection[2], land-use pattern, crop classification. With the launch of RADARSAT-2 on December 14, 2007, it became possible to have a SAR system having modes of multiple polarization including full polarimetry and ...

Optimization of the Degree of Polarization for Enhanced ...

A statistical approach to point target detection in a clutter background is used to delineate the expected performance of the RADARSAT SAR (C-band HH polarization) for ship detection, and to compare the expected ship detection performance for the various RADARSAT SAR beam modes.

Ship Detection Using X-Bragg Scattering Model Based on

...

CAN. JOUR. OF REM. SENS., RADARSAT-2 SPECIAL ISSUE, JUNE 2004 1 Ship detection and characterization using polarimetric SAR R. Touzi and F. Charbonneau and R.K. Hawkins and P.W. Vachon

On the use of compact polarimetry SAR for ship detection ...

Optimization of the Degree of Polarization for Enhanced Ship Detection Using Polarimetric RADARSAT-2 Article in IEEE Transactions on Geoscience and Remote Sensing 53(10):5403-5424 · October 2015 ...

SHIP DETECTION USING POLARIMETRIC RADARSAT-2 DATA AND

...

a) RADARSAT-1 C-HH image and b) ERS-1 C-VV image showing enhance ship detection at HH and better wake detection at VV. Multi-polarization and polarimetric data are expected to allow the user to exploit various polarization combinations to optimize ship detection applications.

(PDF) Ship detection performance using simulated dual ...

Polarimetric SAR can be used to improve ship detection and provide some classification information. For Dominion Victory, a six-fold to an eleven-fold reduction in the probability of missed detection was observed by using polarimetric information, as compared to a single channel radar with the same probability of false alarm.

Processing and Analysis of Polarimetric Ship Signatures ...

Ship detection performance using simulated dual-polarization RADARSAT constellation mission data. ... the Ship Detection mode is a dual-polarimetric ...

Ship Detection Using X-Bragg Scattering Model Based on Compact Polarimetric SAR Chenghui Cao1, 2, Xingpeng Mao1, Jie Zhang2, Junmin Meng2, Xi Zhang2, Genwang Liu2 1.Harbin Institute of Technology (HIT), Harbin, China, chenghui_cao@126.com.

SHIP DETECTION FROM POLARIMETRIC SAR IMAGES

The added value of polarimetric RS2 information for ship detection is demonstrated using wide swath (50 km) polarimetric RADARSAT-2 data collected at 29° and 40° incidence angle over vessels (validated with Automatic Identification System data) in the Strait of Georgia, near Vancouver, Canada.

CAN. JOUR. OF REM. SENS., RADARSAT-2 SPECIAL ISSUE, JUNE ...

Markov-chain-based CFAR detector for polarimetric data, using low-level data fusion and high-level decision fusion, which considered both correlation between neighboring pixels and pdf information in CFAR detection. In this work, a novel data fusion scheme for improving the detection accuracy of ship targets in polarimetric data is proposed ...

Optimization of the Degree of Polarization for Enhanced ...

On the use of compact polarimetry SAR for ship detection. Author links open ... The objective of our research is to explore the potential of CTRLR compact polarimetry data in ship detection applications. ... Liu, C., Vachon, P.W., English, R.A., Sandirasegaram, N., 2010. Ship Detection using RADARSAT-2 Fine Quad Mode and Simulated Compact ...

RCM Polarimetric SAR for Enhanced Ship Detection and ...

information to detect ships. Polarimetric SAR (PoSAR) systems provide four channel capabilities to measure the four scattering factors of a target [6]. Earlier work for ship detection by using PoSAR data has addressed the design of the optimum detector under the assumption of known target and clutter scattering parameters.

Ship detection using RADARSAT-2 Fine Quad Mode and ...

In this article, the added value of polarimetric SAR information for enhanced ship detection is demonstrated using polarimetric RADARSAT-2 (RS2) data collected over vessels (validated with Automatic Identification System (AIS) data) in the Strait of

Georgia, near Vancouver, Canada.

[Ship Detection by the RADARSAT SAR: Validation of ...](#)

Ship Detection Using Polarimetric Radarsat

Ship Detection Using Polarimetric Radarsat

Ship detection using polarimetric RadarSat-2 data and multi-dimensional coherent Time-Frequency analysis Canbin Hu 1, Laurent Ferro-Famil , Camilla Brekke2, Stian Normann Anfinsen 2
1 University of Rennes 1, IETR, SAPHIR team, France 2 University of Tromsø, Department of Physics and Technology, Norway Jan.

2013

DETECTION OF SHIP TARGETS IN POLARIMETRIC SAR DATA USING ...

SHIP DETECTION USING POLARIMETRIC RADARSAT-2 DATA AND MULTI-DIMENSIONAL COHERENT TIME-FREQUENCY ANALYSIS
Canbin Hu(1) ; (2), Laurent Ferro-Famil , Camilla Brekke(3), Stian Normann Anfinsen(3) (1)National University of Defense Technology, College of Electronic Science and Engineering, China (2)University of Rennes 1, Institute of Electronics and Telecommunications of Rennes, France

Related with Ship Detection Using Polarimetric Radarsat 2 Data And:

© [Ship Detection Using Polarimetric Radarsat 2 Data And What Is The Best Analysis Of This Passage](#)

© [Ship Detection Using Polarimetric Radarsat 2 Data And What Is The Dan White Society](#)

© [Ship Detection Using Polarimetric Radarsat 2 Data And What Is Surface Anatomy](#)