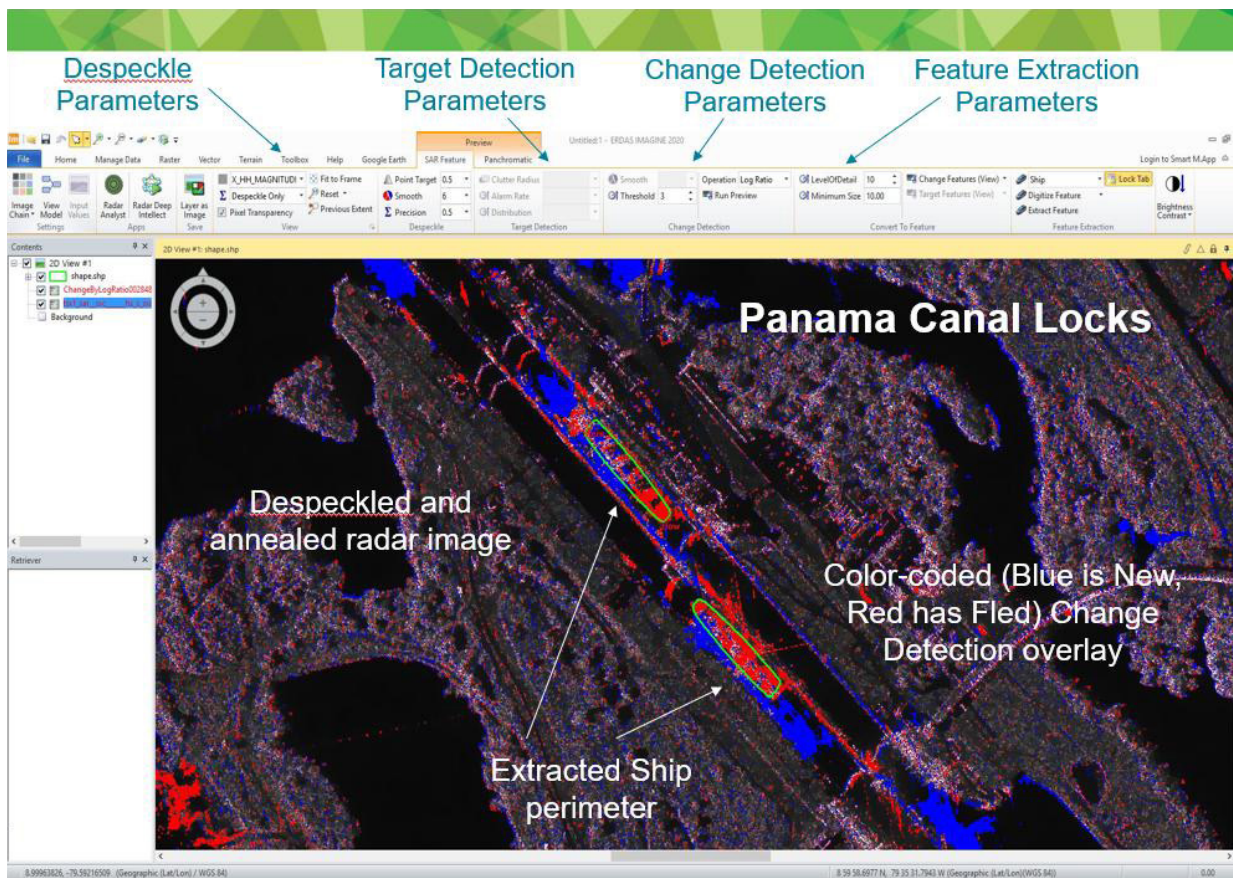


IMAGINE SAR Feature Extraction

Extract Features and Information From Your Radar Images

IMAGINE SAR Feature Extraction helps you produce actionable information that can be passed up the decision-making chain of command. It minimizes and automates the radar analyst workload to create an information product from synthetic aperture radar (SAR) imagery. The product can be a refined/enhanced radar image, Target or Change image-map, or extracted Feature image, along with, if desired, a shapefile and associated attributes.



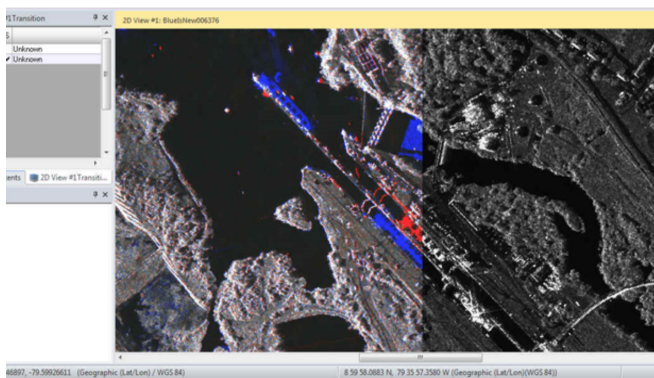
This interactive operational workstation allows you, the analyst, to optimize SAR image processing and viewing in a real-time environment. Advanced SAR algorithms can be easily modified, and the results immediately viewed, to allow rapid enhancement optimization. Once optimized, the full image can be processed into information products. Functionality can be combined into processing regimens to convert radar imagery from any sensor into industry-standard information products. As an add-on module, the workstation is fully integrated within ERDAS IMAGINE.

Key Features

Despeckle – Speckle suppression reduces noise in the SAR imagery to facilitate visual interpretation or the automated feature extraction functionalities.

Target Detection – Converts a despeckled radar image into a binary Target/Not a Target image using Constant False Alarm Rate algorithms.

Change Detection – Map change between two images with different dates over the same geographic area. Multiple algorithms color-code the change using the Blue-is-New, Red-has-Fled paradigm. Features new to the scene (New) are blue and features that have disappeared from the scene (Fled) are red.

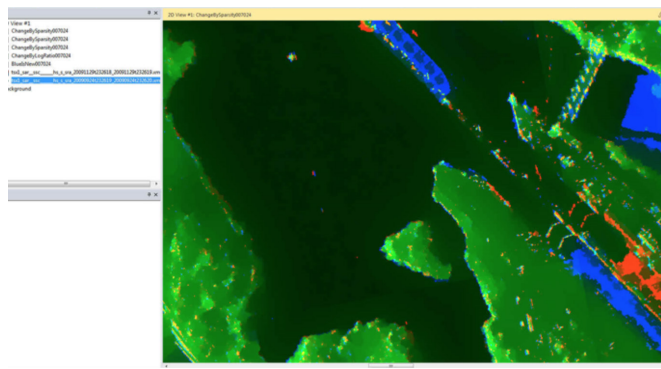


Evaluate the change detection product by using the zoom, swipe, and pan tools in ERDAS IMAGINE. The original radar image is on the right; despeckled change detection image on the left

Raster to Vector – Convert any image product created in the workstation to vector shapefile format for easy information transmission and dissemination.

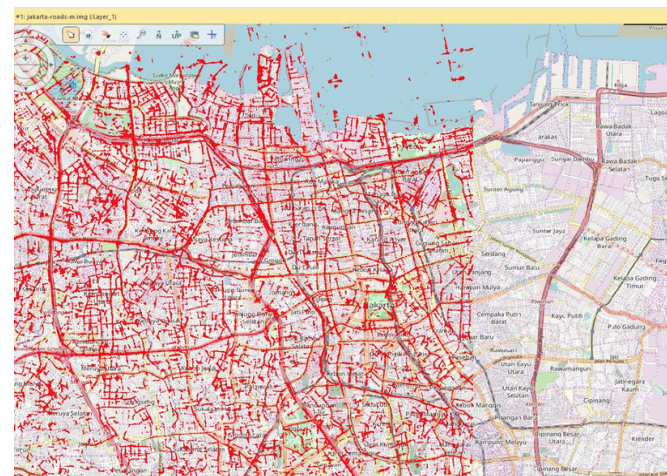
Feature Extraction – Extract Ship profiles using template-matching technology and save as a Shapefile with the desired vector symbology.

You can run progressive iterations of any of the enhancement or detection algorithms until you arrive at an optimum product for your needs. This extremely smoothed adaptive change detection image has no distracting despeckle noise. Recipients with little to no experience analyzing radar imagery can easily understand the information, such as the red (Fled) and blue (New) ships in the canal locks.



Deep Learning

The SAR Feature Extraction module now includes Deep Learning feature extraction technology. Present functionality includes Despeckle and Road Extraction.



Swipe view showing radar-extracted roads (red) on the left, overlaying a cartographic road map of Jakarta, Indonesia.

Contact us  info@geosystems.de



About GEOSYSTEMS

GEOSYSTEMS is a software vendor and service partner for geospatial solutions and helps public authorities, private companies and educational organizations to easily transform location-based data into actionable information. As Hexagon Geospatial platinum partner, GEOSYSTEMS offers not only leading-edge products for remote sensing, photogrammetry, GIS and data management, but also Hexagon Smart M.App solutions for easy-to-use dynamic map experiences. In addition, GEOSYSTEMS develops customized applications, implements tailor-made workflows and provides excellent trainings.

GEOSYSTEMS GmbH, Riesstraße 10, 82110 Germering, GERMANY, T: +49 89 894343-0, E: info@geosystems.de, www.geosystems.de

About Hexagon

Hexagon is a global leader in sensor, software and autonomous solutions. We are putting data to work to boost efficiency, productivity, and quality across industrial, manufacturing, infrastructure, safety, and mobility applications. Our technologies are shaping urban and production ecosystems to become increasingly connected and autonomous — ensuring a scalable, sustainable future.

Hexagon's Geospatial division creates leading platforms, applications and solutions for visualizing, analyzing, and deriving insight from location data. By interconnecting the geospatial and operational worlds, we help customers of all sizes – from sites to cities to nations – use 5D location intelligence to solve real-world, mission-critical challenges.

From snapshots in time to real-time streams, our technology enables autonomous connected ecosystems that deliver reliable, repeatable location information. We shorten the loop from data acquisition to action, helping clarify what was, what could be, what should be, and ultimately, what will be, so we can build a thriving, sustainable world.

Hexagon (Nasdaq Stockholm: HEXA B) has approximately 20,000 employees in 50 countries and net sales of approximately 4.3bn USD. Learn more at hexagon.com and follow us @ HexagonAB.

PS>Header 1> Loren Ipsum

<PS: BODY COPY> Lorem ipsum dolor sit amet, consectetuer adipiscing elit, sed diam nonummy nibh euismod tincidunt ut laoreet dolore magna aliquam erat volutpat. Ut wisi enim ad minim veniam, quis exerci tation ullamcorper suscipit lobortis nisl ut aliquip ex ea commodo consequat. Duis auto dignissim qui blandit praesent luptatum zzril delenit augue duis dolore te feugait nulla facilisi.

Ut wisi enim ad minim veniam, quis nostrud exerci tation ullamcorper suscipit lobortis nisl ut aliquip ex ea commodo consequat. Duis autem vel eum ir Lorem ipsum dolor sit amet, consectetuer adipiscing elit, sed diam nonummy nibh euismod tincidunt ut laoreet dolore magna aliquam erat.

PS>Header 1> Loren Ipsum

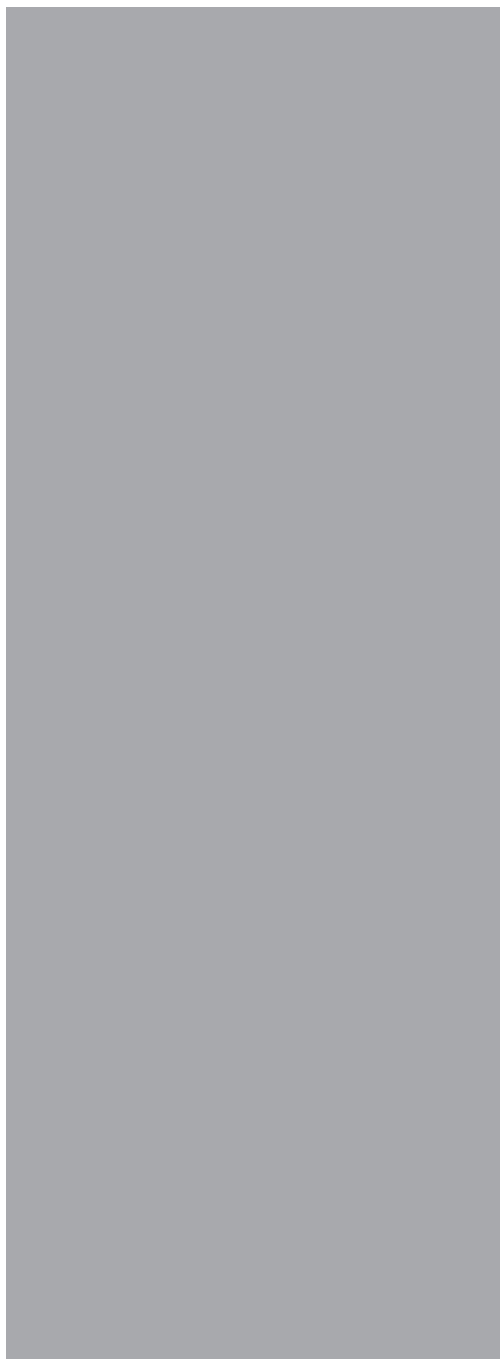
<PS: BODY COPY> Lorem ipsum dolor sit amet, consectetuer adipiscing elit, sed diam nonummy nibh euismod tincidunt ut laoreet dolore magna aliquam erat volutpat. Ut wisi enim ad minim veninostrud exerci tation ullamcorper suscipit lobortis nisl ut aliquip ex ea commodo consequat. Duis auto dignissim qui blandit praesent luptatum zzril delenit augue duis dolore te feugait nulla facilisi.

Ut wisi enim ad minim veniam, quis nostrud exerci tation ullamcorper suscipit lobortis nisl ut aliquip ex ea commodo consequat. Duis autem vel eum ir Lorem ipsum dolor sit amet, consectetuer adipiscing elit, sed diam nonummy nibh euismod tincidunt ut laoreet dolore magna aliquam erat.

PS>Header 1> Loren Ipsum

<PS: BODY COPY> Lorem ipsum dolor sit amet, consectetuer adipiscing elit, sed diam nonummy nibh euismod tincidunt ut laoreet dolore magna aliquam erat volutpat. Ut wisi enim ad minim veniam, quis nostrud exerci tation ullamcorper suscipit lobortis nisl ut aliquip ex ea commodo consequat. Duis auto dignissim qui blandit praesent luptatum zzril delenit augue duis dolore te feugait nulla facilisi. Ut wisi enim ad minim veniam, quis nostrud exerci tation ullamcorper suscipit lobortis nisl ut aliquip ex ea commodo consequat. Duis autem vel eum ir Lorem ipsum dolor sit amet, consectetuer adipiscing elit, sed diam nonummy nibh euismod tincidunt ut laoreet dolore magna aliquam erat.

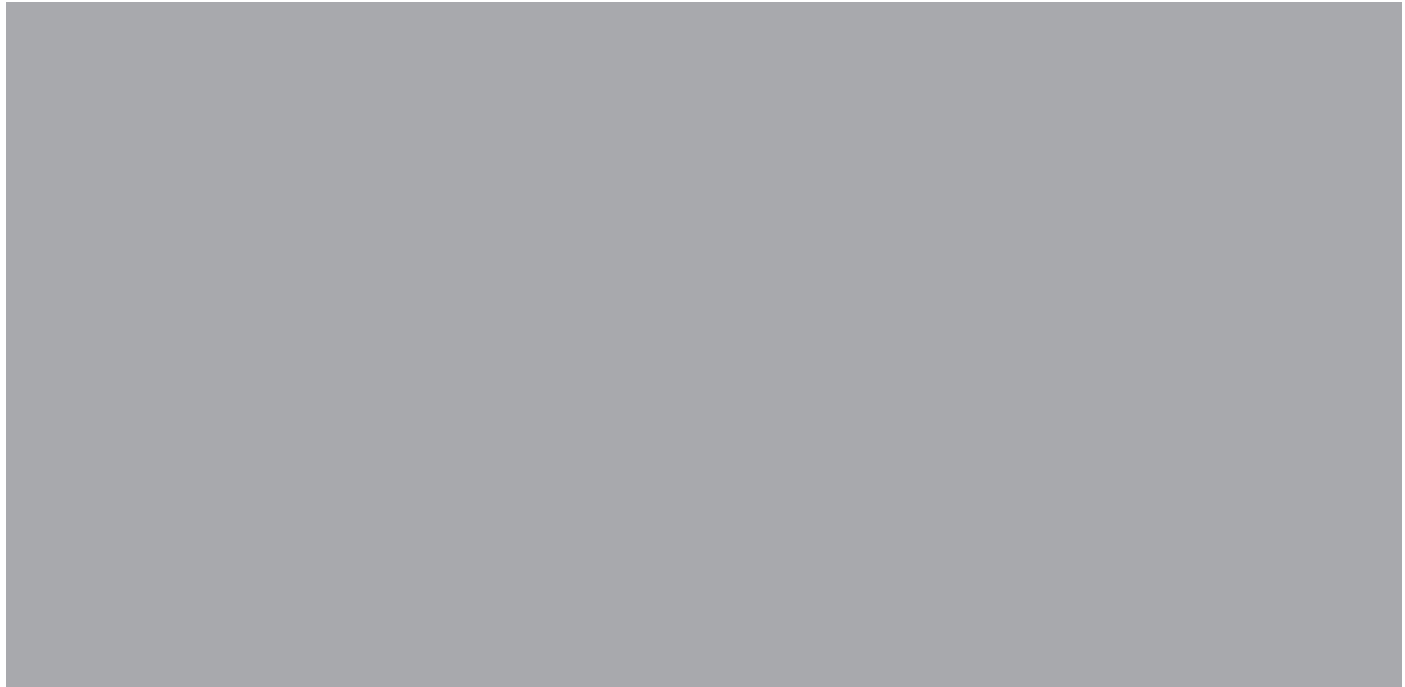
Ut wisi enim ad minim veniam, quis nostrud exerci tation ullamcorper suscipit lobortis nisl ut aliquip ex ea commodo consequat. Duis autem vel eum ir Lorem ipsum dolor sit amet, consectetuer adipiscing elit, sed diam nonummy nibh euismod tincidunt ut laoreet dolore magna aliquam erat. Duis autem vel eum ir Lorem ipsum dolor sit amet, consectetuer adipiscing elit, sed diam nonummy nibh emod tincidunt ut laoreet dolore magna commodo consequat aliquam erat.



PS> Photo description Title alkalkj alkjdflkaj kjwerlkj aoidnv wojgndoiv ehndlkd wend ief owiend woinf.

About Hexagon < PS ABOUT HEXAGON>

PS> ABOUT HEXAGON BODY COPY> Hexagon is a leading global provider of information technologies that drive productivity and quality across geospatial and industrial enterprise applications. Hexagon's solutions integrate sensors, software, domain knowledge and customer workflows into intelligent information ecosystems that deliver actionable information. They are used in a broad range of vital industries. Hexagon (Nasdaq Stockholm: HEXA B) has more than 16,000 employees in 46 countries and net sales of approximately 3.4bn USD. Learn more at hexagon.com and follow us @HexagonAB. Hexagon is a leading global provider of information technologies that drive productivity and quality across geospatial and industrial enterprise applications.



PS> Photo description Title alkalkj alkjdflkaj kjwerlkj aoidnv wojgndoiw ehndlkd wend ief owiend woinf.

PS>Header 1> Loren Ipsum

<PS: BODY COPY> Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed diam nonummy nibh euismod tincidunt ut laoreet dolore magna aliquam erat volutpat. Ut wisi enim ad minim veniam, quis nostrud exerci tation ullamcorper suscipit lobortis nisl ut aliquip ex ea commodo consequat. Duis auto dignissim qui blandit praesent luptatum zzril delenit augue duis dolore te feugait nulla facilisi.

Ut wisi enim ad minim veniam, quis nostrud exerci tation ullamcorper suscipit lobortis nisl ut aliquip ex ea commodo consequat. Duis autem vel eum iri Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed diam nonummy nibh euismod tincidunt ut laoreet dolore magna aliquam erat.

PS>Header 1> Loren Ipsum

<PS: BODY COPY> Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed diam nonummy nibh euismod tincidunt ut laoreet dolore magna aliquam erat volutpat.

PS>Header 1> Loren Ipsum

<PS: BODY COPY> Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed diam nonummy nibh euismod tincidunt ut laoreet dolore magna aliquam erat volutpat. Ut wisi enim ad minim veniam, quis nostrud exerci tation ullamcorper suscipit lobortis nisl ut aliquip ex ea commodo consequat. Duis auto dignissim qui blandit praesent luptatum zzril delenit augue duis dolore te feugait nulla facilisi.

Ut wisi enim ad minim veniam, quis nostrud exerci tation ullamcorper suscipit lobortis nisl ut aliquip ex ea commodo consequat. Duis autem vel eum iri Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed diam nonummy nibh euismod tincidunt ut laoreet dolore magna aliquam erat.

PS>Header 1> Loren Ipsum

<PS: BODY COPY> Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed diam nonummy nibh euismod tincidunt ut laoreet dolore magna aliquam erat volutpat.

About Hexagon < PS ABOUT HEXAGON>

PS> ABOUT HEXAGON BODY COPY> Hexagon is a leading global provider of information technologies that drive productivity and quality across geospatial and industrial enterprise applications. Hexagon's solutions integrate sensors, software, domain knowledge and customer workflows into intelligent information ecosystems that deliver actionable information. They are used in a broad range of vital industries. Hexagon (Nasdaq Stockholm: HEXA B) has more than 16,000 employees in 46 countries and net sales of approximately 3.4bn USD. Learn more at hexagon.com and follow us @HexagonAB. Hexagon is a leading global provider of information technologies that drive productivity and quality across geospatial and industrial enterprise applications.