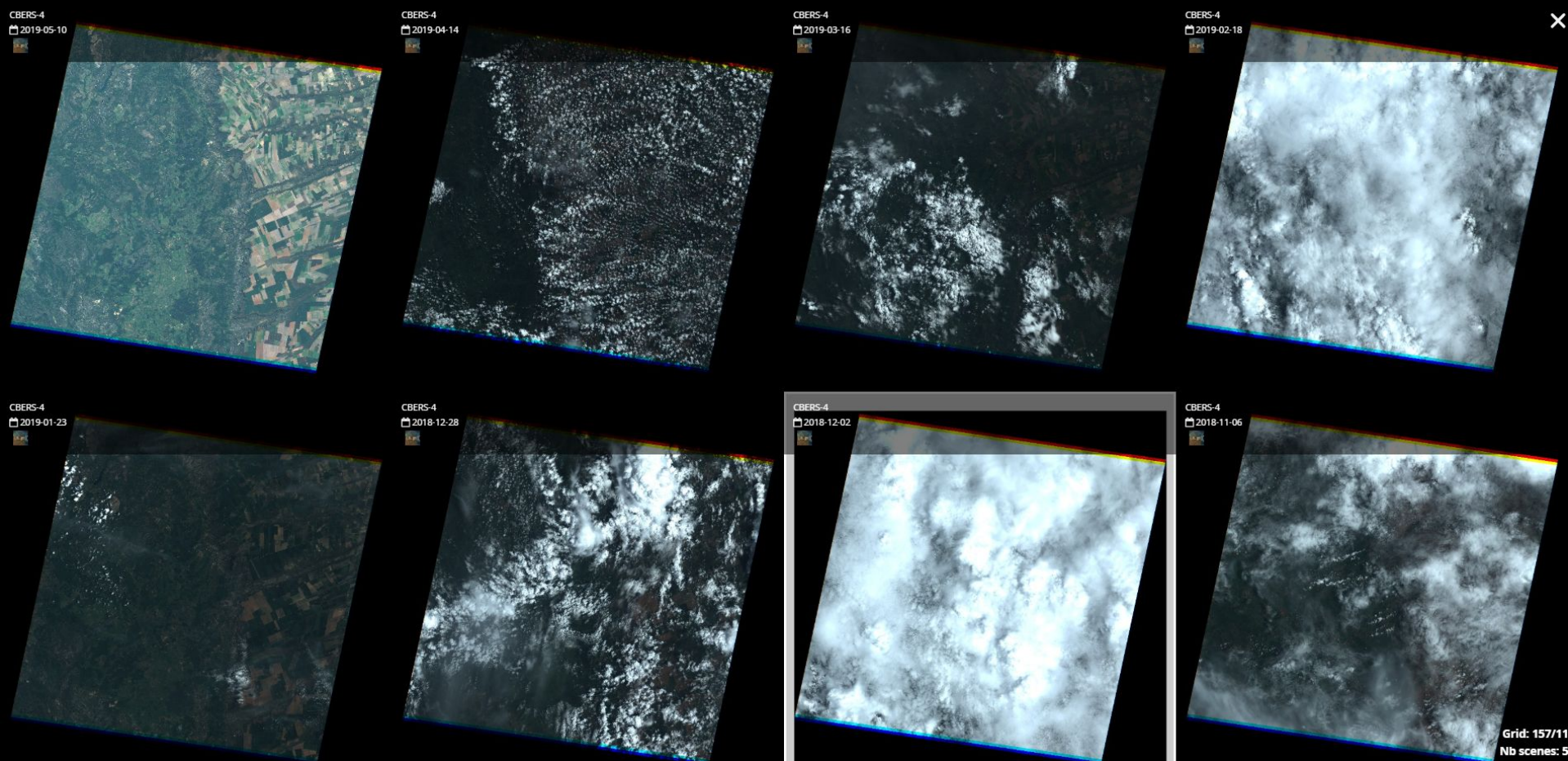


# Cloud Detection

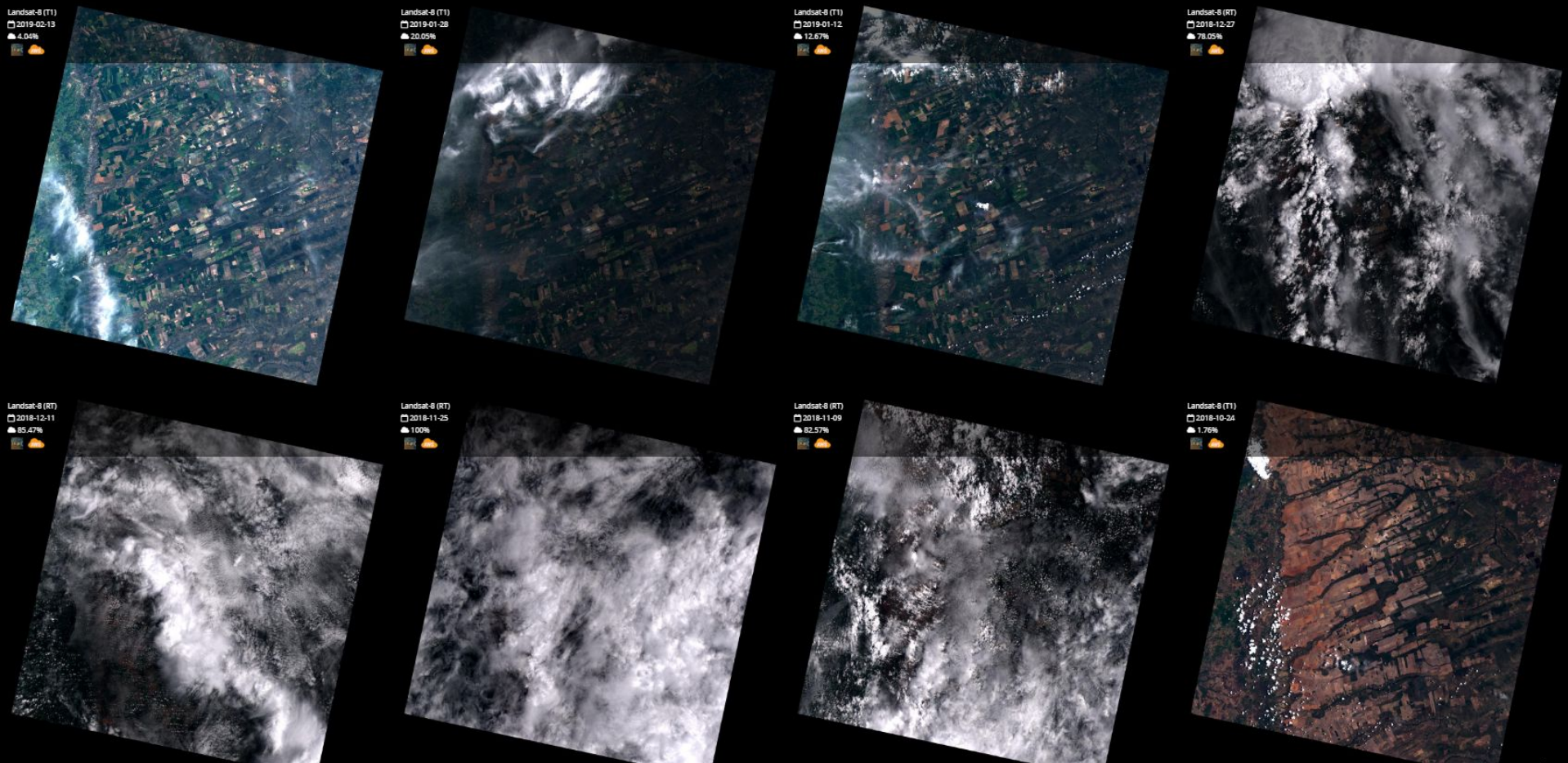
2019-Oct-03

Rennan Marujo

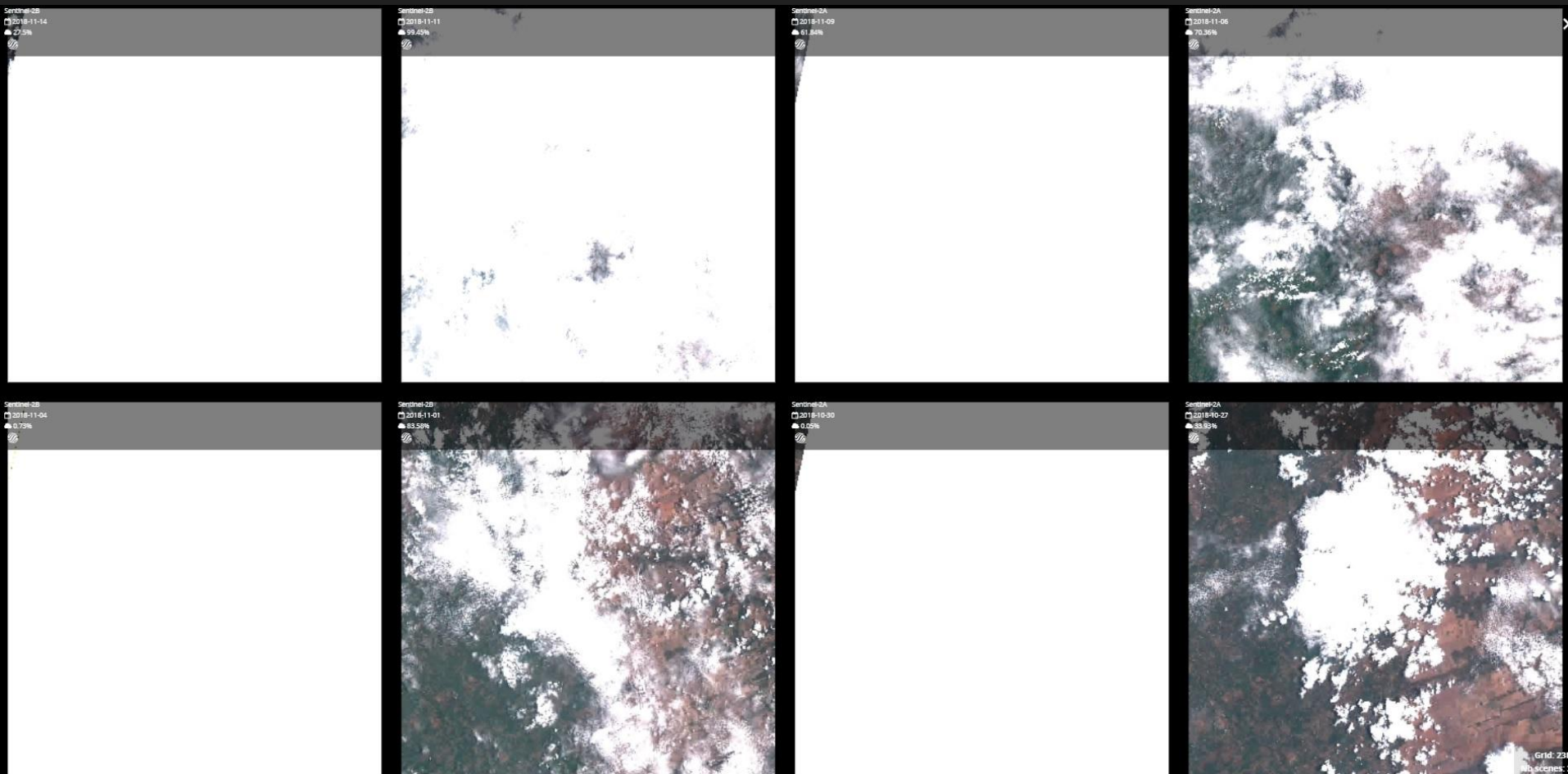
# Cloud coverage - CBERS-4 from November to December/2018



# Cloud coverage - Landsat-8 from November to December/2018



# Cloud coverage - Sentinel-2 from November to December/2018



Source: <https://search.remotepixel.ca/#3/-29.56/-51.39>

## 2. Cloud Detection

## Remote Sensing Time Series Image Processing

# 1

---

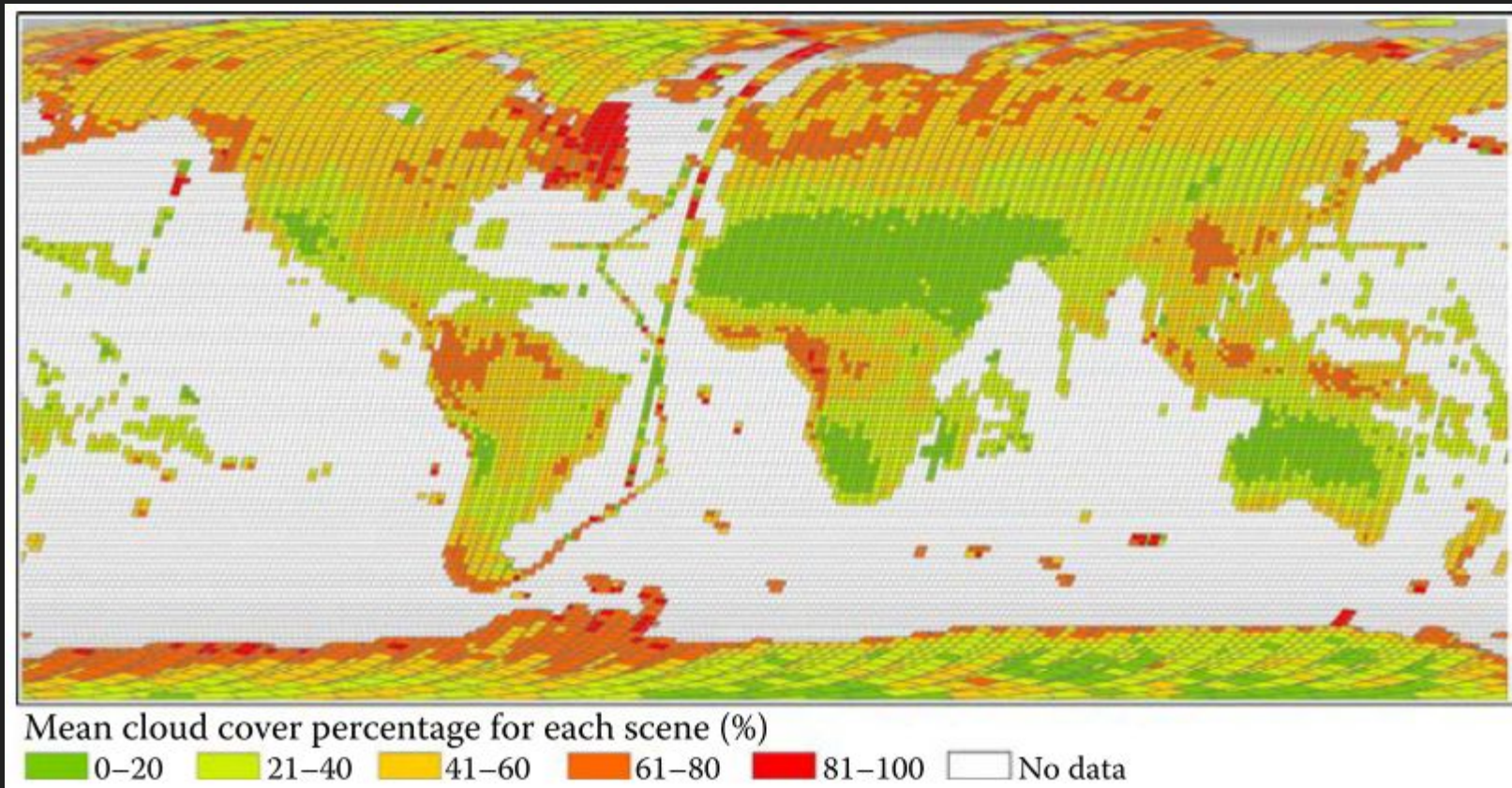
### *Cloud and Cloud Shadow Detection for Landsat Images: The Fundamental Basis for Analyzing Landsat Time Series*

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Zhe Zhu, Shi Qiu, Binbin He, and Chengbin Deng

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1.3 Cloud and Cloud Shadow Detection Based on a Single-Date	

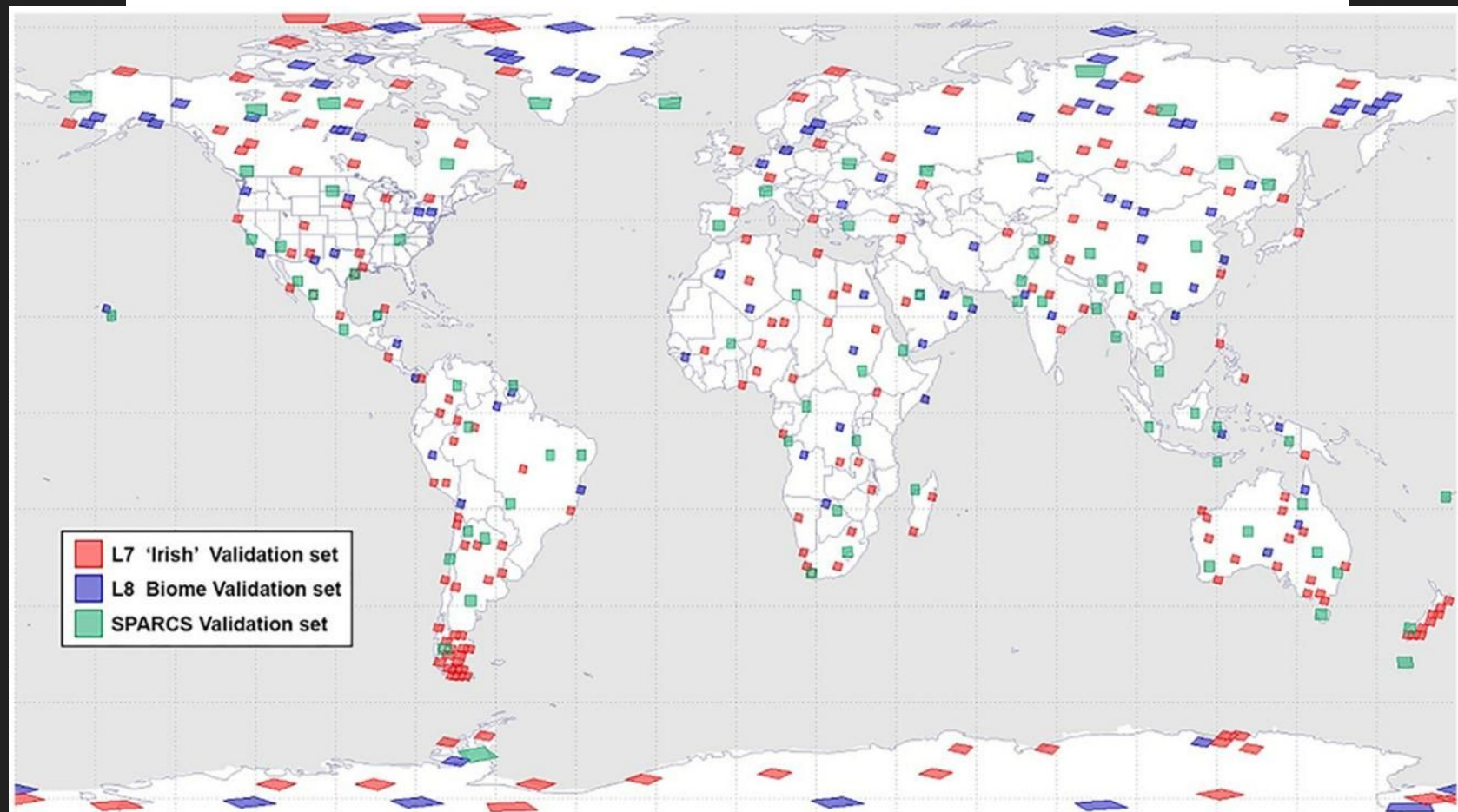


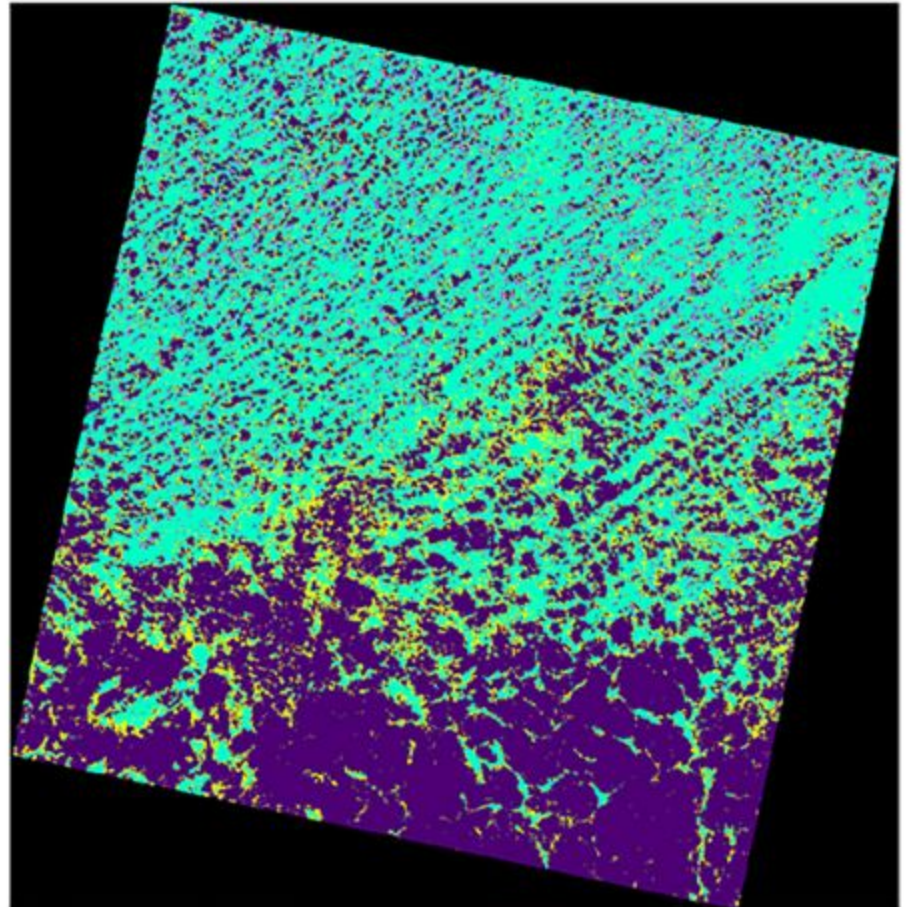
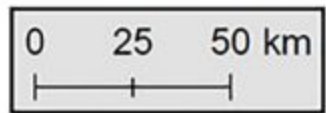
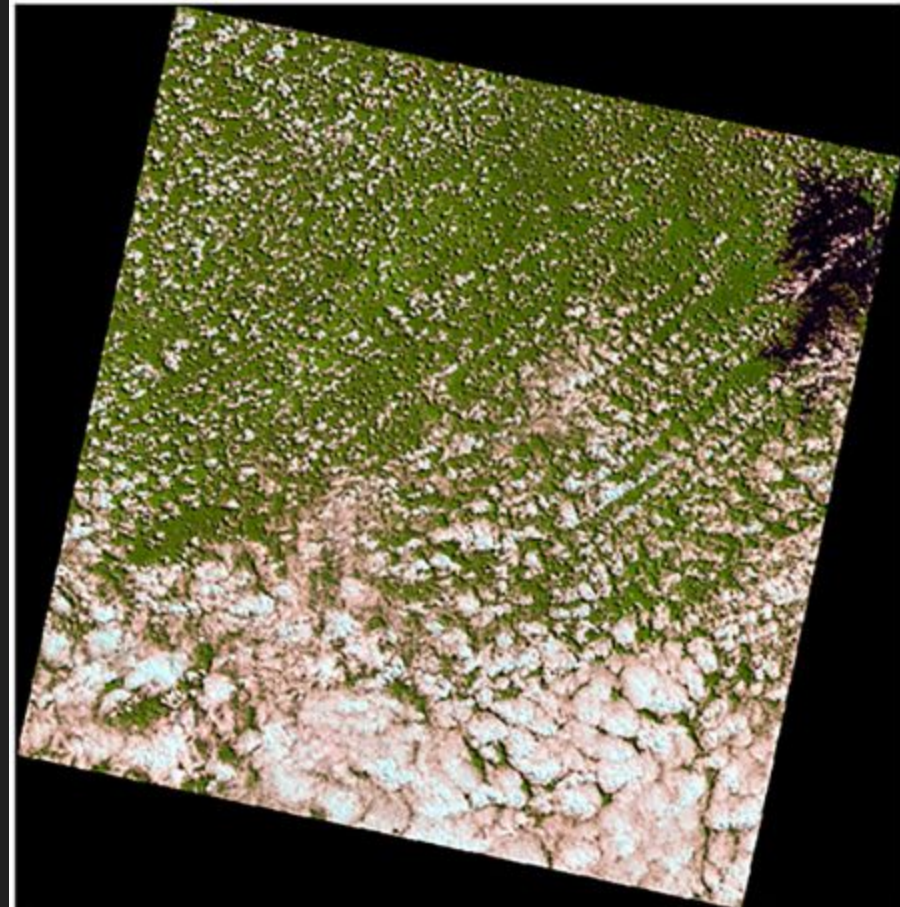
## Manual Cloud and Cloud Shadow Masks Derived from Landsat Images

Name	Sensor	Number of Images	Date Range			Reference
			Start	End	Error	
L7 Irish	ETM+ (SLC on)	206 (45)	06/06/2000	12/30/2001	7.00%	USGS (2016a)
L8 SPARCS	OLI	80 (80)	05/12/2013	11/02/2014	4.00%	USGS (2016b)
L8 Biome	OLI	96 (33)	04/13/2013	11/05/2014	Less than 7.00%	USGS (2016c)

# Manual Cloud and Cloud Shadow Masks Derived from Landsat Images

Name	Sensor	Number of Images	Date Range			Error	Reference
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L8 Biome	OLI	96 (33)	04/13/2013	11/05/2014		Less than 7.00%	USGS (2016c)





# Challenges

Cloud  
Snow/ice  
building top  
beaches  
sand dunes  
salt lakes

Cloud Shadow  
Water  
wetlands  
dark urban  
terrain shadow

Landsat 1–5 MSS, Landsat 4–5 TM, Landsat 7 ETM+ and Landsat 8 OLI Sensor Characteristics

<b>Landsat 1–5 MSS Bands (<math>\mu\text{m}</math>)</b>	<b>Landsat 4–5 TM Bands (<math>\mu\text{m}</math>)</b>	<b>Landsat 7 ETM+ Bands (<math>\mu\text{m}</math>)</b>	<b>Landsat 8 OLI/TIRS Bands (<math>\mu\text{m}</math>)</b>
Band 4 (0.50–0.60)	Band 1 (0.45–0.52)	Band 1 (0.45–0.52)	Band 1 (0.435–0.451)
Band 5 (0.60–0.70)	Band 2 (0.52–0.60)	Band 2 (0.52–0.60)	Band 2 (0.452–0.512)
Band 6 (0.70–0.80)	Band 3 (0.63–0.69)	Band 3 (0.63–0.69)	Band 3 (0.533–0.590)
Band 7 (0.80–1.10)	Band 4 (0.76–0.90)	Band 4 (0.77–0.90)	Band 4 (0.636–0.673)
Band 8 (10.40–12.50)	Band 5 (1.55–1.75)	Band 5 (1.55–1.75)	Band 5 (0.851–0.879)
Landsat 3 only <sup>a</sup>	Band 6 (10.40–12.50)	Band 6 (10.40–12.50)	Band 6 (1.566–1.651)
	Band 7 (2.08–2.35)	Band 7 (2.09–2.35)	Band 7 (2.107–2.294)
		Band 8 (0.52–0.90)	Band 8 (0.503–0.676)
			Band 9 (1.363–1.384)
			Band 10 (10.60–11.19)
			Band 11 (11.50–12.51)

<sup>a</sup> Indicates that the thermal band of the Landsat 3 MSS was unsuccessful and not available.

## Characteristics of Different Cloud and Cloud Shadow Detection Algorithms for Landsat Images

### Category

Single-date:

Multi-date

## Characteristics of Different Cloud and Cloud Shadow Detection Algorithms for Landsat Images

### Category

Single-date:  
Physical rules

Single-date:  
Machine  
learning

Multi-date

Characteristics of Different Cloud and Cloud Shadow Detection Algorithms for Landsat Images

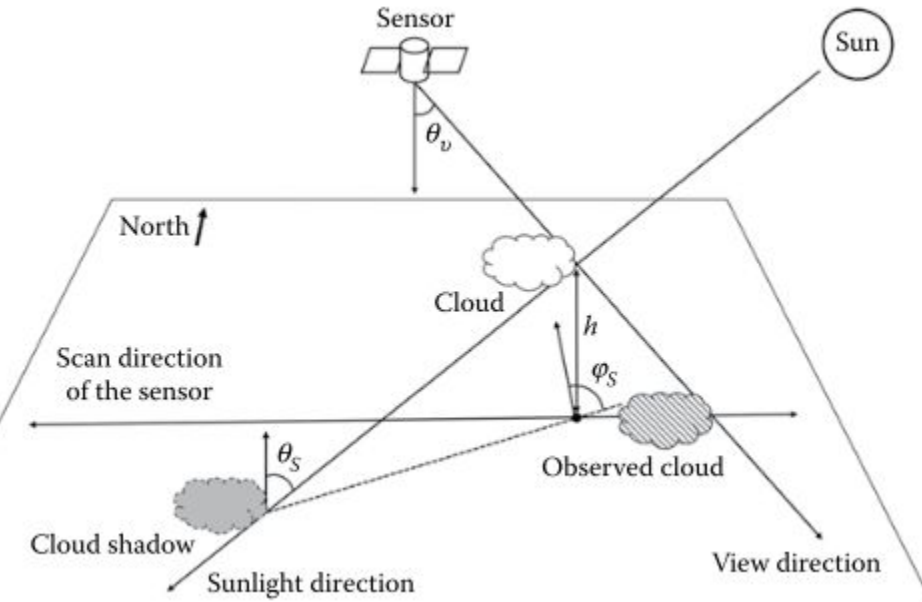
Category	Algorithm Name	Landsat Sensor	Cloud/Shadow	Ancillary Data	Overall Accuracy	Reference
Single-date: Physical rules	MFmask	TM ETM+ OLI/TIRS	Both	DEM	96%	Qiu et al. (2017)
	LSR 8	OLI/TIRS	Both	N/A	N/A	Vermote et al. (2016)
	UDTCDA	OLI/TIRS	Cloud	MOD09A1	N/A	Sun et al. (2016)
	MSScm	MSS	Both	DEM	84%	Braaten et al. (2015)
	ELTK	OLI/TIRS	Cloud	N/A	N/A	Wilson and Oreopoulos (2013)
	Fmask	TM ETM+ OLI/TIRS	Both	N/A	96%	Zhu and Woodcock (2012), Zhu et al. (2015)
	N/A	TM ETM+	Both	DEM	88%~99%	Huang et al. (2010)
	LTK	TM ETM+ OLI/TIRS	Cloud	N/A	93%	Oreopoulos et al. (2011)
	LEDAPS	TM ETM+	Both	Air temperature from NCEP	N/A	Vermote and Saleous (2007)
	CDSM/ANTD	ETM+	Both	N/A	N/A	Choi and Bindschadler (2004)
Single-date: Machine learning	ACCA	TM ETM+ OLI/TIRS	Cloud	N/A	N/A	Irish (2000), Irish et al. (2006)
	N/A	OLI	Cloud	N/A	N/A	Zhou et al. (2016)
	SPARCS	ETM+	Both	N/A	99%	Hughes and Hayes (2014)
	See5	OLI	Cloud	N/A	89%	Scaramuzza et al. (2012)
	AT-ACCA	OLI	Cloud	N/A	90%	Scaramuzza et al. (2012)
	N/A	ETM+	Both	N/A	N/A	Potapov et al. (2011)
	N/A	ETM+	Cloud	N/A	N/A	Roy et al. (2010)
	N/A	MSS	Cloud	N/A	93%	Lee et al. (1990)
Multi-date	IHOT	MSS TM ETM+	Cloud	N/A	N/A	Chen et al. (2015)
	Tmask <sup>a</sup>	TM ETM+ OLI/TIRS	Both	N/A	N/A	Zhu and Woodcock (2014)
	N/A <sup>a</sup>	TM ETM+	Both	N/A	97%	Goodwin et al. (2013)
	N/A	TM ETM+	Both	N/A	N/A	Jin et al. (2013)
	MTCD <sup>a</sup>	TM ETM+	Both	Sentinel-2 data	N/A	Hagolle et al. (2010)
	N/A	TM	Both	N/A	N/A	Wang et al. (1999)

Characteristics of Different Cloud and Cloud Shadow Detection Algorithms for Landsat Images

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	UDTCDA	OLI/TIRS	Cloud	MOD09A1	N/A	Sun et al. (2016)
	MSScvm	MSS	Both	DEM	84%	Braaten et al. (2015)
	ELTK	OLI/TIRS	Cloud	N/A	N/A	Wilson and Oreopoulos (2013)
	Fmask	TM ETM+ OLI/TIRS	Both	N/A	96%	Zhu and Woodcock (2012), Zhu et al. (2015)
	N/A	TM ETM+	Both	DEM	88%~99%	Huang et al. (2010)
	LTK	TM ETM+ OLI/TIRS	Cloud	N/A	93%	Oreopoulos et al. (2011)
	LEDAPS	TM ETM+	Both	Air temperature from NCEP	N/A	Vermote and Saleous (2007)
	CDSM/ANTD	ETM+	Both	N/A	N/A	Choi and Bindschadler (2004)
Single-date: Machine learning	ACCA	TM ETM+ OLI/TIRS	Cloud	N/A	N/A	Irish (2000), Irish et al. (2006)
	N/A	OLI	Cloud	N/A	N/A	Zhou et al. (2016)
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	See5	OLI	Cloud	N/A	89%	Scaramuzza et al. (2012)
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	N/A	ETM+	Both	N/A	N/A	Potapov et al. (2011)
	N/A	ETM+	Cloud	N/A	N/A	Roy et al. (2010)
	N/A	MSS	Cloud	N/A	93%	Lee et al. (1990)
Multi-date	IHOT	MSS TM ETM+	Cloud	N/A	N/A	Chen et al. (2015)
	Tmask <sup>a</sup>	TM ETM+ OLI/TIRS	Both	N/A	N/A	Zhu and Woodcock (2014)
	N/A <sup>a</sup>	TM ETM+	Both	N/A	97%	Goodwin et al. (2013)
	N/A	TM ETM+	Both	N/A	N/A	Jin et al. (2013)
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	N/A	TM	Both	N/A	N/A	Wang et al. (1999)

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	LSR 8	OLI/TIRS	Both	N/A	N/A	Vermote et al. (2016)
	UDT <sup>a</sup>					et al. (2016)
	MSSc					en et al. (2015)
	ELTK					on and Oreopoulos (2013)
	Fmas					and Woodcock (2012),
	N/A					et al. (2015)
	LTK <sup>b</sup>					ing et al. (2010)
	LED <sup>c</sup>					poulos et al. (2011)
	CDSN					ote and Saleous (2007)
Single-date: Machine learning	ACC					and Bindschadler (2004)
	N/A					(2000), Irish et al. (2006)
	SPAR					et al. (2016)
	See5					nes and Hayes (2014)
	AT-A					muzza et al. (2012)
	N/A					muzza et al. (2012)
	N/A					rov et al. (2011)
	N/A					et al. (2010)
	N/A					Lee et al. (1990)
Multi-date	IHOT	MSS TM ETM+	Cloud	N/A	N/A	Chen et al. (2015)
	Tmask <sup>a</sup>	TM ETM+ OLI/TIRS	Both	N/A	N/A	Zhu and Woodcock (2014)
	N/A <sup>a</sup>	TM ETM+	Both	N/A	97%	Goodwin et al. (2013)
	N/A	TM ETM+	Both	N/A	N/A	Jin et al. (2013)
	MTCD <sup>a</sup>	TM ETM+	Both	Sentinel-2 data	N/A	Hagolle et al. (2010)
	N/A	TM	Both	N/A	N/A	Wang et al. (1999)



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	SPARCS	ETM+	Both	N/A	99%	Hughes and Hayes (2014)
	See5	OLI	Cloud	N/A	89%	Scaramuzza et al. (2012)
	AT-ACCA	OLI	Cloud	N/A	90%	Scaramuzza et al. (2012)
	N/A	ETM+	Both	N/A	N/A	Potapov et al. (2011)
	N/A	ETM+	Cloud	N/A	N/A	Roy et al. (2010)
	N/A	MSS	Cloud	N/A	93%	Lee et al. (1990)
Multi-date	IHOT	MSS TM ETM+	Cloud	N/A	N/A	Chen et al. (2015)
	Tmask <sup>a</sup>	TM ETM+ OLI/TIRS	Both	N/A	N/A	Zhu and Woodcock (2014)
	N/A <sup>a</sup>	TM ETM+	Both	N/A	97%	Goodwin et al. (2013)
	N/A	TM ETM+	Both	N/A	N/A	Jin et al. (2013)
	MTCD <sup>a</sup>	TM ETM+	Both	Sentinel-2 data	N/A	Hagolle et al. (2010)
	N/A	TM	Both	N/A	N/A	Wang et al. (1999)

CFmask  
Landsat Ecosystem Disturbance  
Adaptive Processing System (LEDAPS)

# LEDAPS surface reflectance product description

Version 2.0, January 2007



Top of the atmosphere reflectance in Red (band 3),  
Green (band 2), Blue (band 1) of Landsat ETM+



LEDAPS Surface reflectance in Red (band 3),  
Green (band 2), Blue (band 1) of Landsat ETM+

## Water test

$WT = (NDVI < 0.1) \text{ OR } (\rho(\text{band 4}) < 0.04 \text{ AND } \rho(\text{band 5}) < 0.05)$

## Cloud test

$$VRAT = (\rho^s(\text{blue=band1}) - 0.5 \cdot \rho^s(\text{Red=band3})) > 0.08$$

*BTT=Brightness Temperature (Band 6) < Air temp(NCEP)-20 [Degree Celsius]*

$$RT = \rho^s(\text{band 3}) > 0.4 \text{ or } \rho^s(\text{band 4}) > 0.6$$

$$SRT = 0.9 < (\rho^s(\text{band 4}) / \rho^s(\text{band 3})) < 1.3$$

*Another test is also added to reject any possible unfiltered water pixel or pixel contaminated by shadow, it uses the band 7 reflectance and requires that the selected pixels have a reflectance > 0.03.*

*The reflectance in band 7 is greater than 0.03 AND*

*a) The brightness temperature of this pixel is lower than the final air temperature threshold*

*OR*

*b) If it is brightness temperature is lower than the air temperature threshold by no more than 4 degree C, but its VRAT is positive for clouds*

## Cloud test

$$VRAT = (\rho^s(\text{blue=band1}) - 0.5 \cdot \rho^s(\text{Red=band3})) > 0.08$$

*BTT=Brightness Temperature (Band 6) < Air temp(NCEP)-20 [Degree Celsius]*

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$$SRT = 0.9 < (\rho^s(\text{band 4}) / \rho^s(\text{band 3})) < 1.3$$

*Another test is also added to reject any possible unfiltered water pixel or pixel contaminated by shadow, it uses the band 7 reflectance and requires that the selected pixels have a reflectance > 0.03.*

## Snow test

$NDSI = (\rho^s(band2) - \rho^s(band5)) / (\rho^s(band2) + \rho^s(band5)) > 0.3$   
**AND**  
*Brightness Temperature > 280 Kelvin*  
**AND**  
 $\rho^s(band4) > 0.2$

## Cloud Shadow test Global Surface

Cloud Altitude = (air temperature-Brightness Temperature (band6) )/ CF

CBERS-4

## **DETECÇÃO AUTOMÁTICA DE NUVEM E SOMBRA DE NUVEM EM IMAGENS DE SENSORIAMENTO REMOTO**

*Automatic detection of cloud and cloud shadow in remote sensing images*

Marco Aurélio Oliveira da Silva <sup>1</sup>

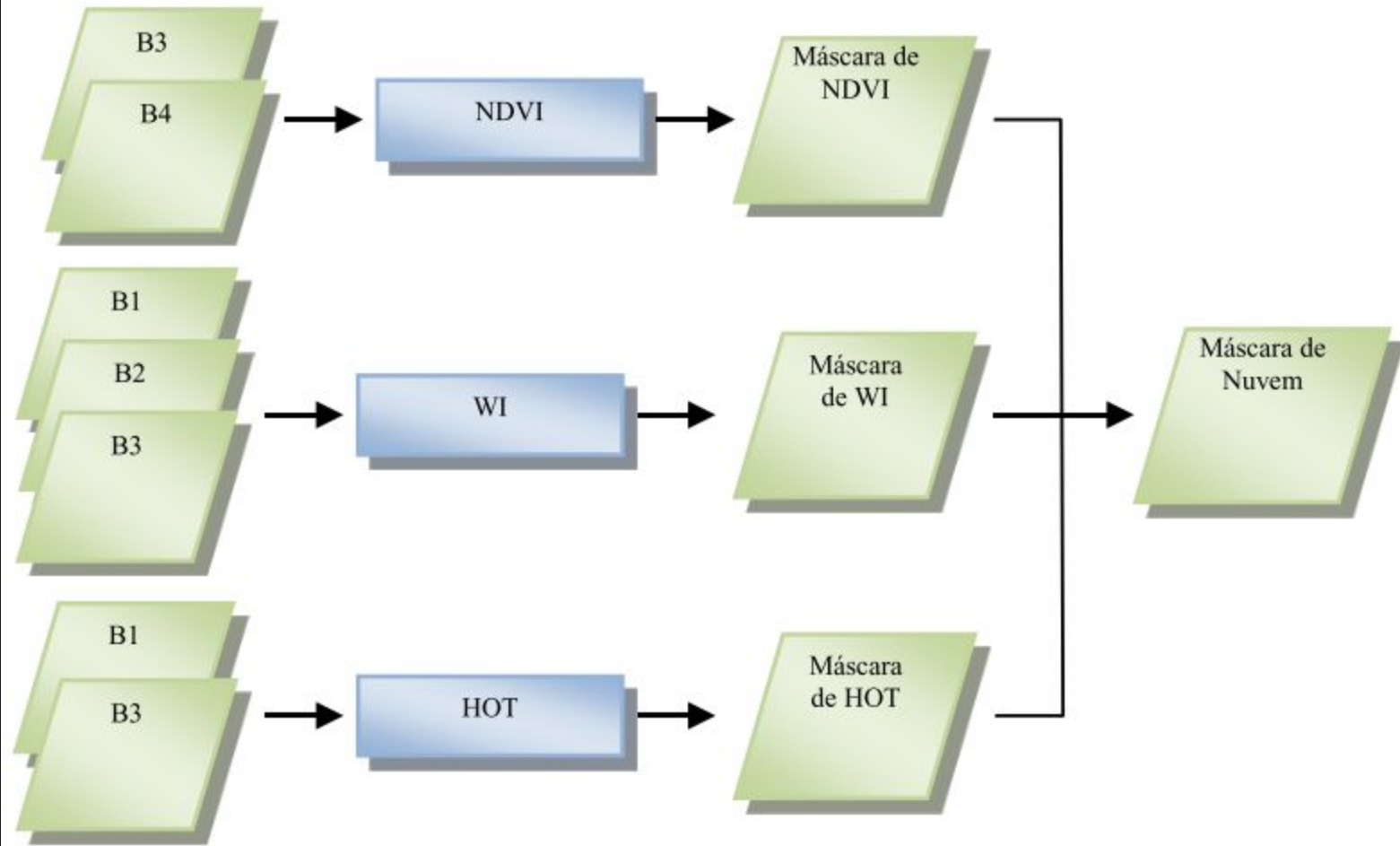
Frederico dos Santos Liporace <sup>2</sup>

<sup>1</sup>AMS Kepler Engenharia de Sistemas, Avenida Armando Lombardi, 800, sala 206, Barra da Tijuca - 22640-020 - Rio de Janeiro, RJ

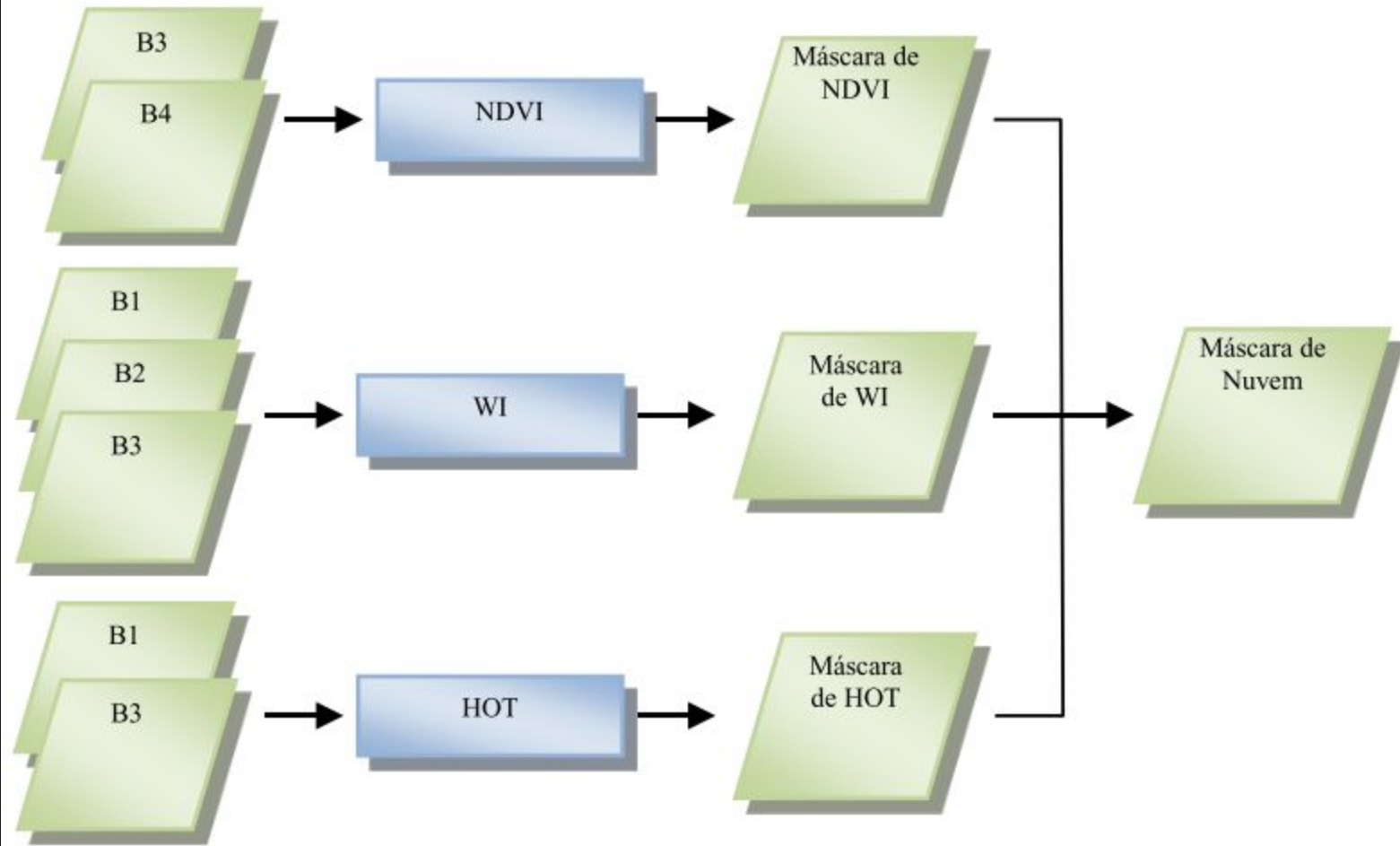
<sup>2</sup>AMS Kepler Engenharia de Sistemas, Rua Alfredo Nogueira Ignácio Penido, 300, sala 58 - 12246-000 - São José dos Campos, SP

### **Resumo:**

Nesse trabalho é apresentada uma metodologia para a detecção automática de nuvem e sombra de nuvem em imagens de sensores que atuam na faixa do visível e do infravermelho próximo. O trabalho visa à detecção em imagens do sensor AWFI que estará a bordo do satélite AMAZONIA-1. Os métodos de detecção de nuvem e sombra são aplicados de três fases. Valores de NDVI, WLI

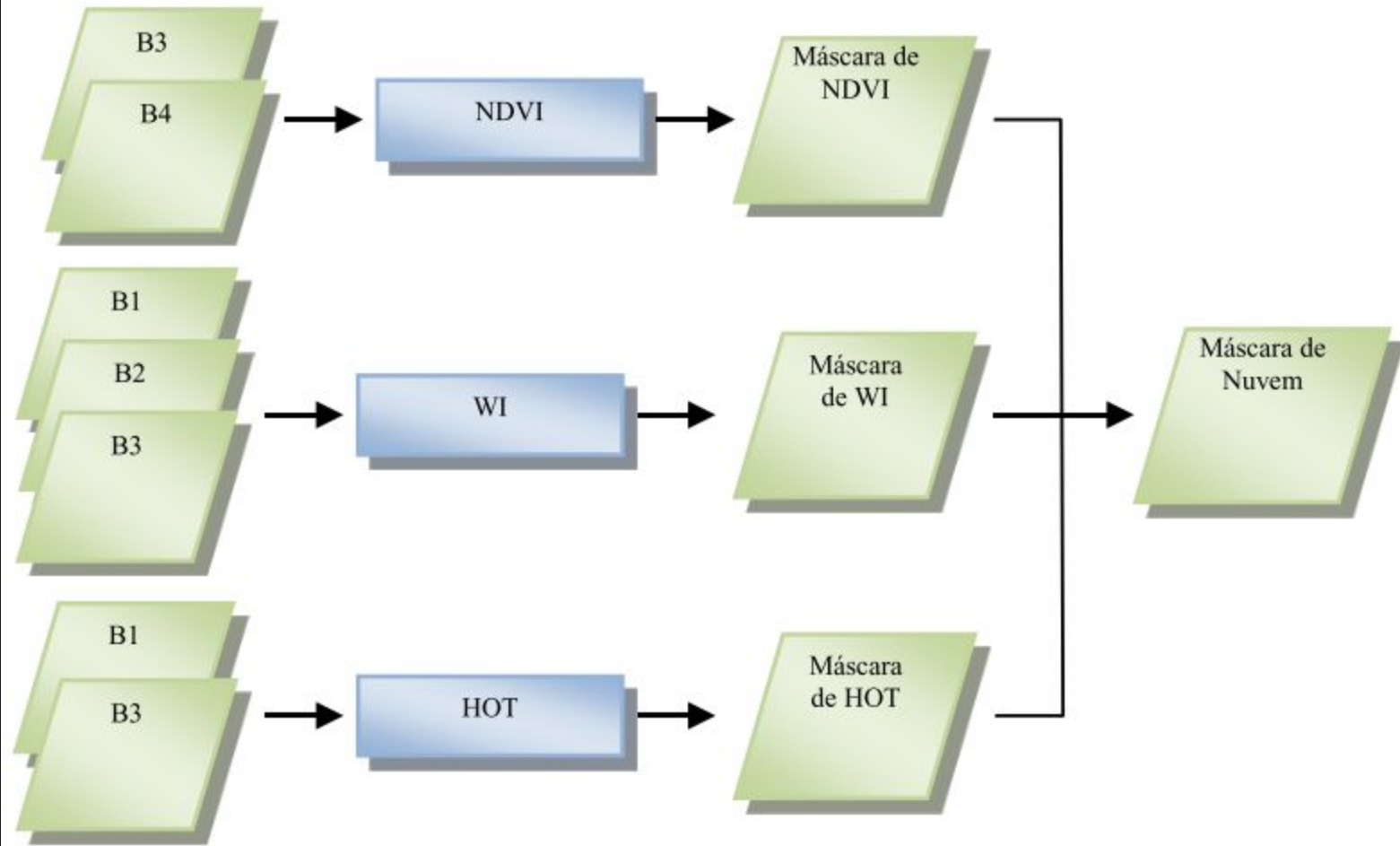


**Figura 1:** Detecção de nuvem.



**Figura 1:** Detecção de nuvem.

$$NDVI_{min} < NDVI < NDVI_{max}$$

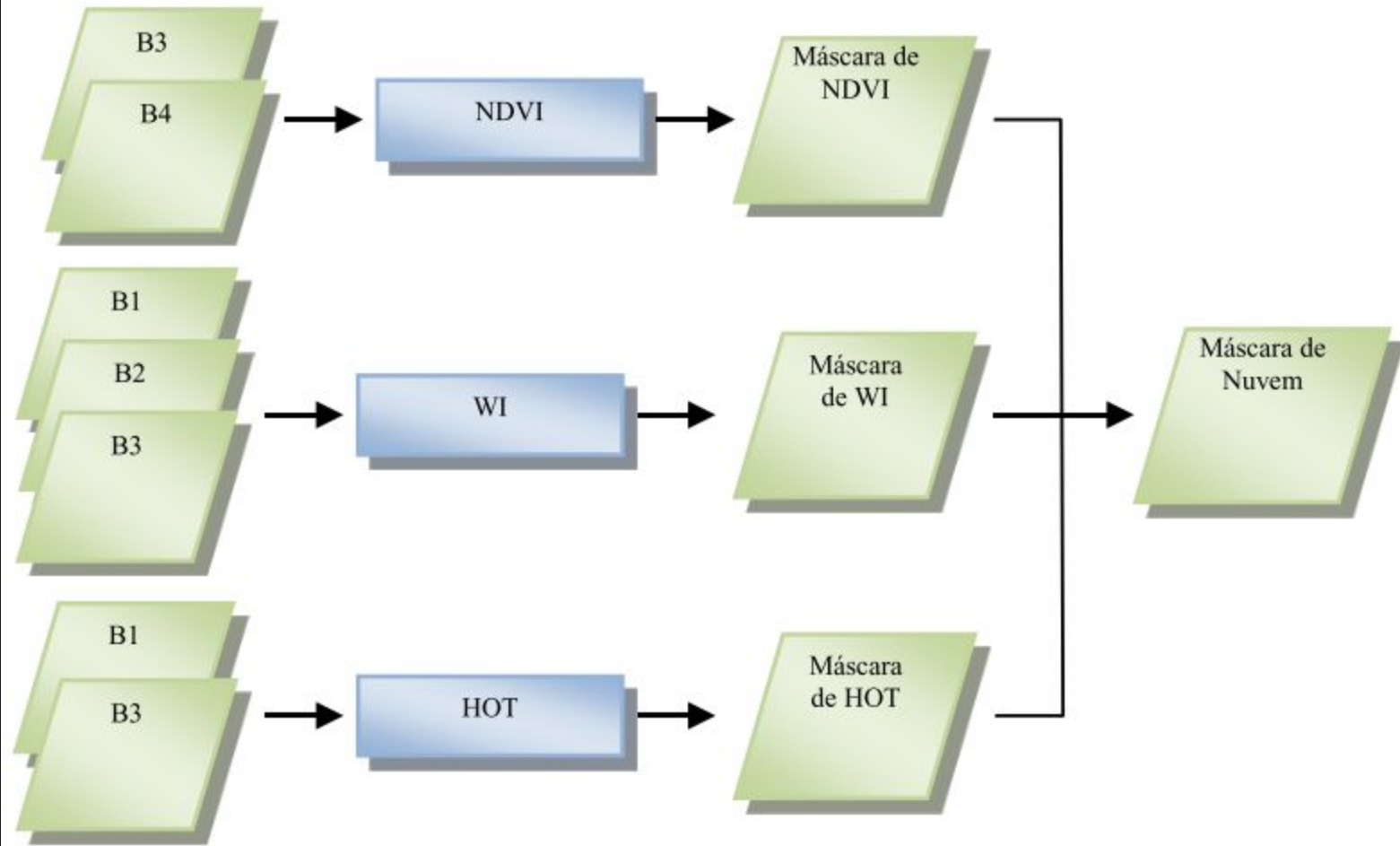


**Figura 1:** Detecção de nuvem.

$$NDVI_{\min} < NDVI < NDVI_{\max}$$

$$M = 0.25 \cdot B1 + 0.375 \cdot B2 + 0.375 \cdot B3$$

$$WI = \sum_{i=1}^3 \left| \frac{Bi - M}{M} \right| < WI_{\max}$$



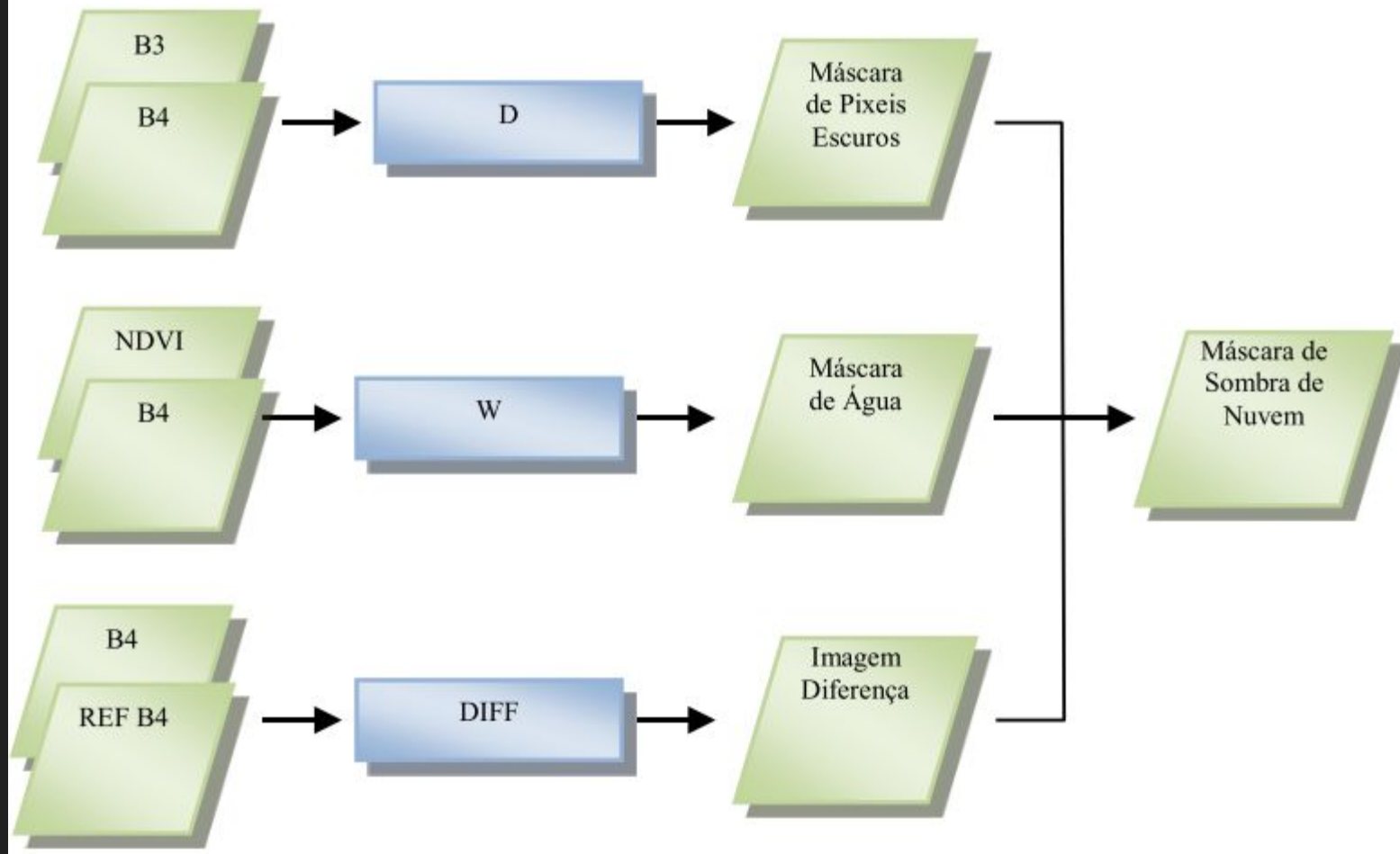
**Figura 1:** Detecção de nuvem.

$$NDVI_{\min} < NDVI < NDVI_{\max}$$

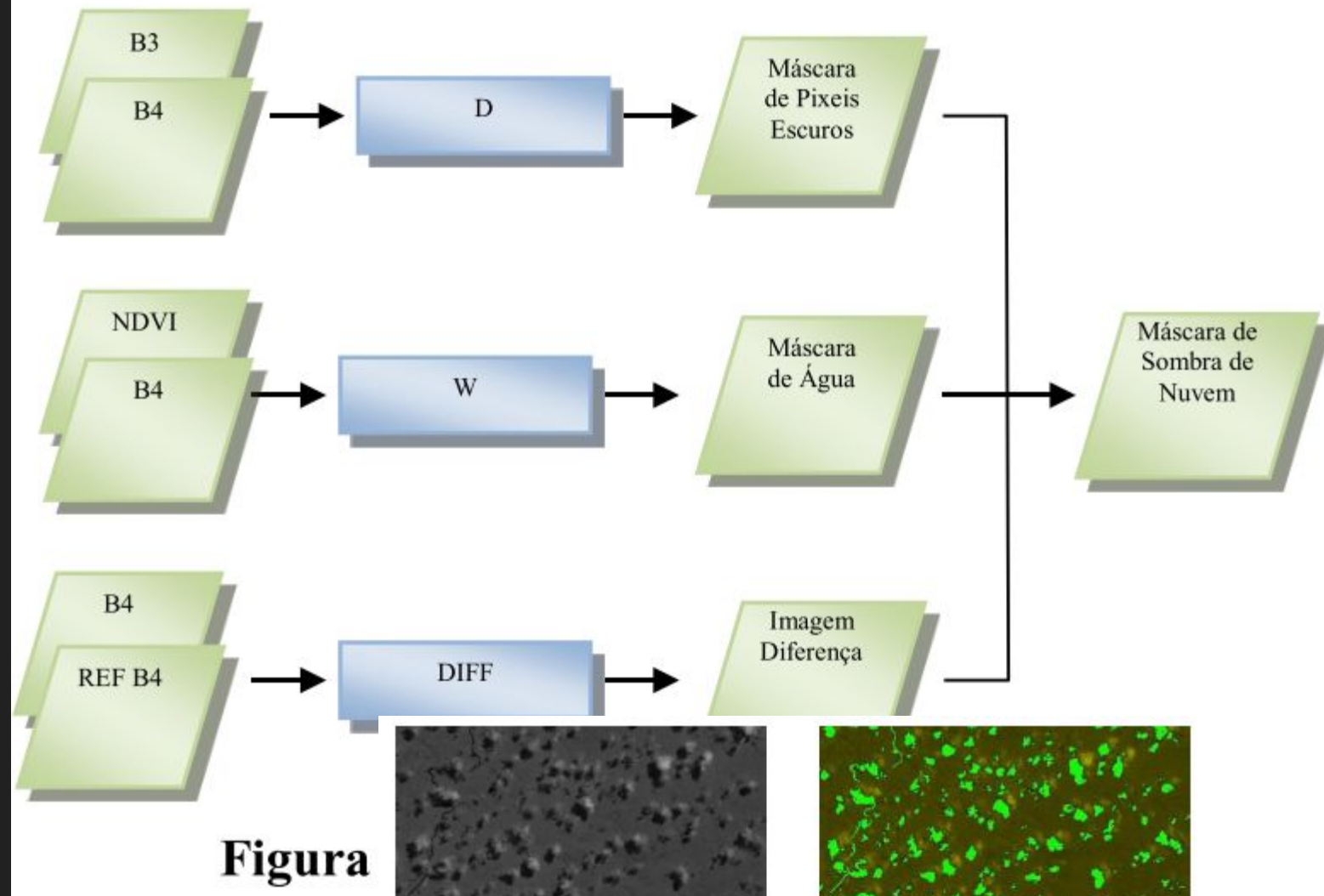
$$M = 0.25 \cdot B1 + 0.375 \cdot B2 + 0.375 \cdot B3$$

$$WI = \sum_{i=1}^3 \left| \frac{Bi - M}{M} \right| < WI_{\max}$$

$$HOT = B1 - 0.45 \cdot B3 - 0.08 > HOT_{\min}$$



**Figura 2:** Detecção de sombra de nuvem.

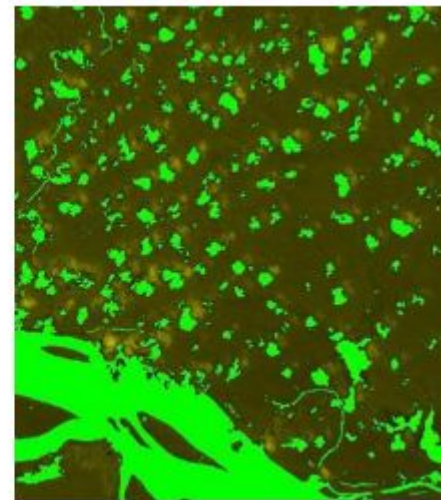
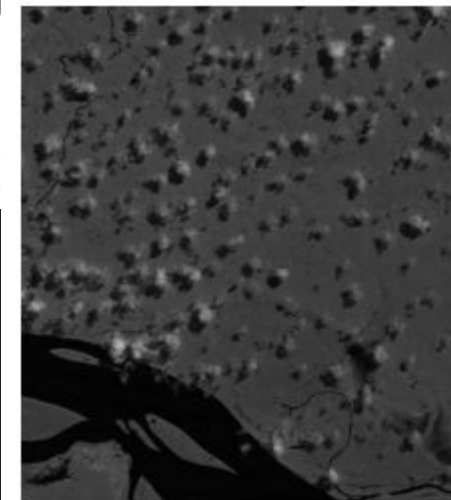


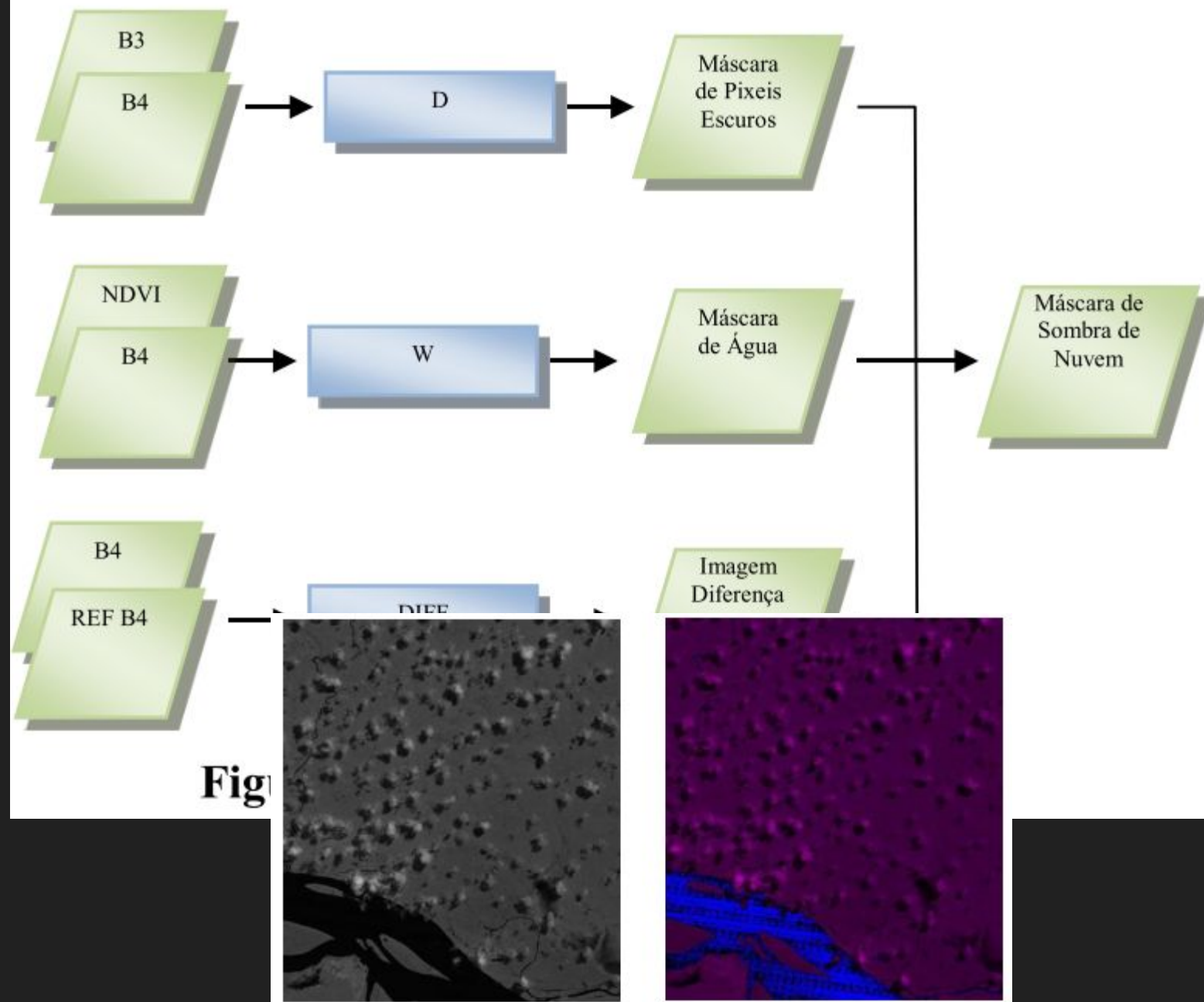
**Figura**

$$D_2 = B2 < (B2_{\min} + \rho_{\lambda 2})$$

$$D_4 = B4 < (B4_{\min} + \rho_{\lambda 4})$$

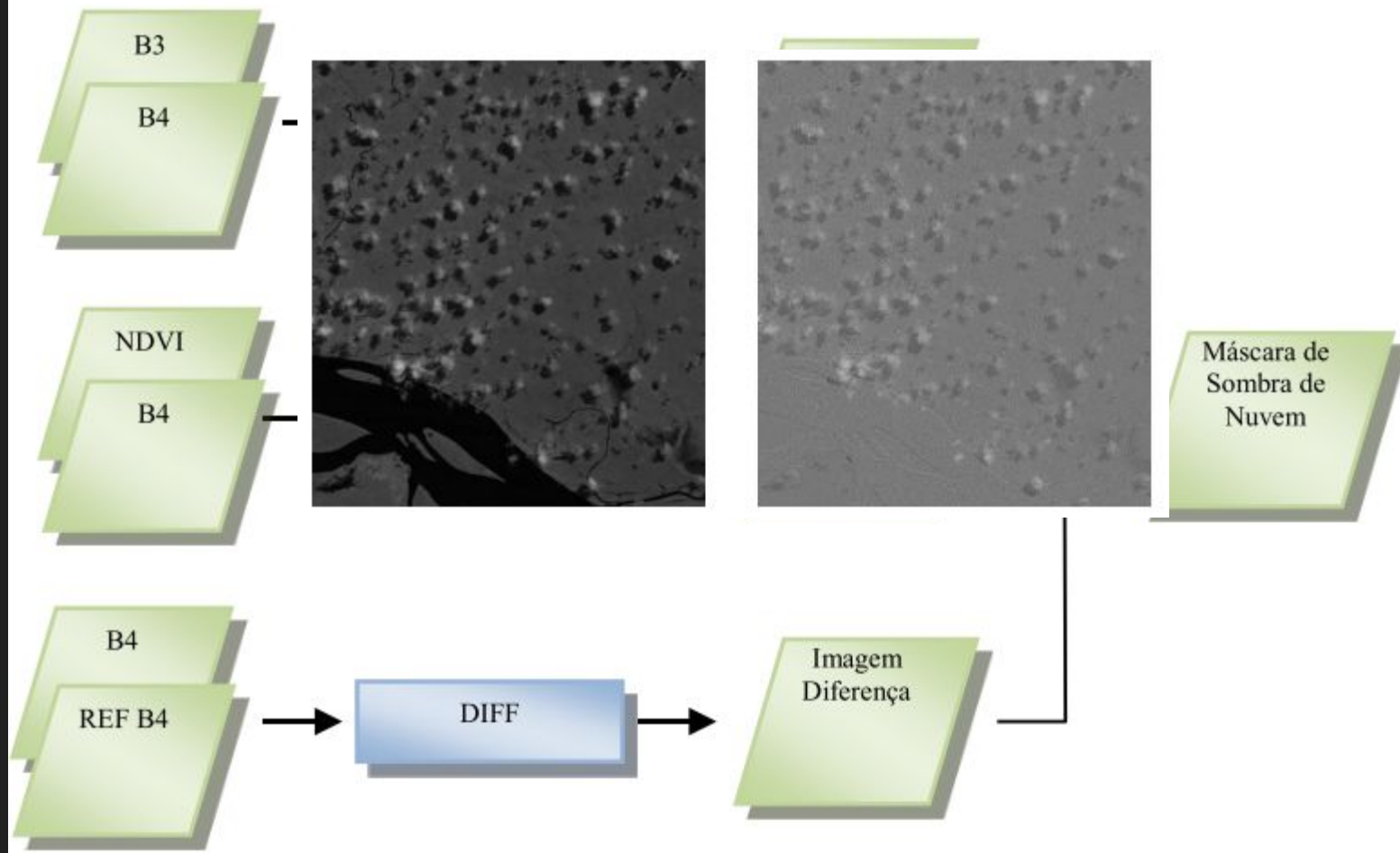
$$D = B2 \text{ and } B4$$





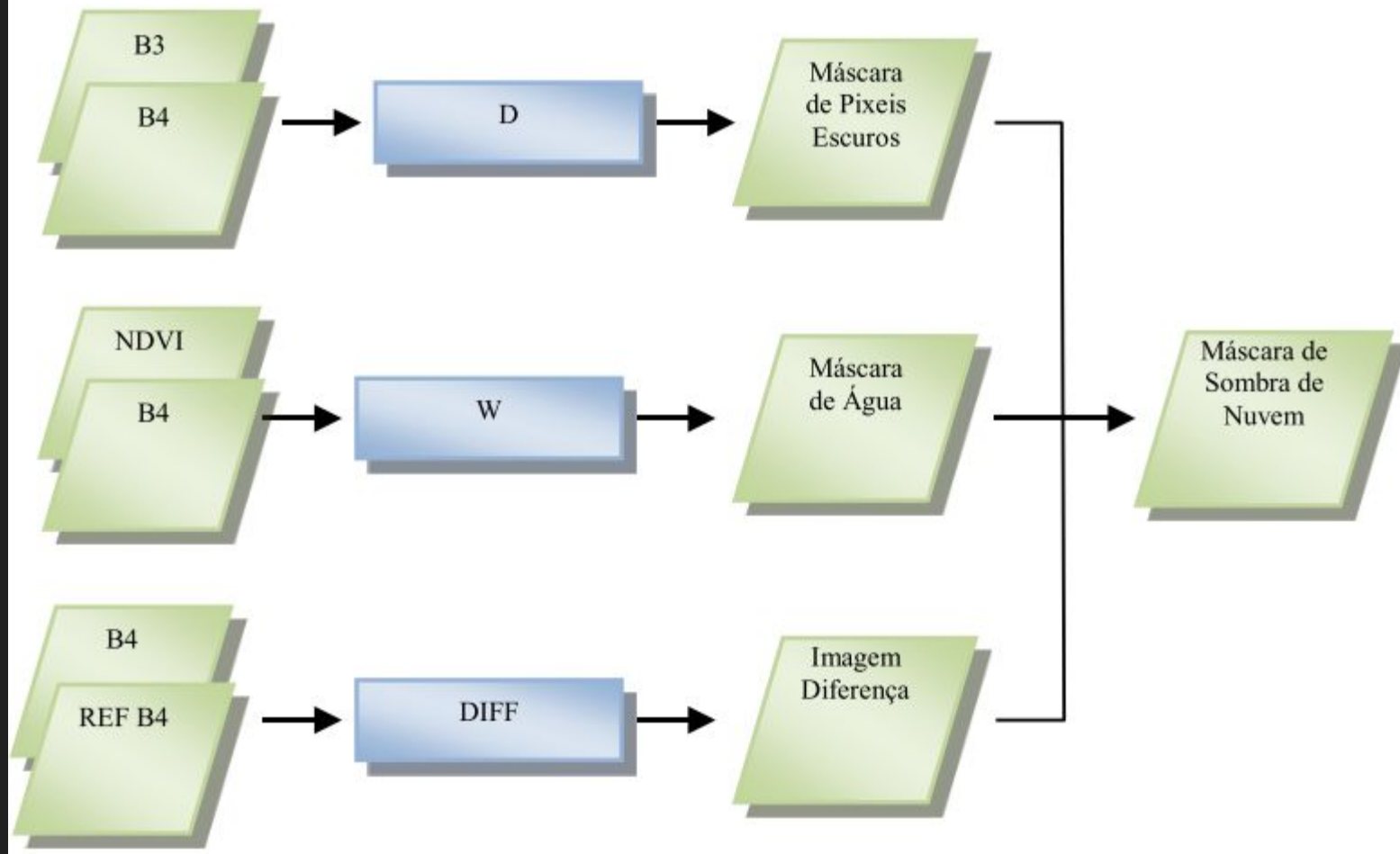
Fig

$$W = (NDVI < NDVI_{clean} \text{ and } B4 < \rho_{\lambda clean}) \text{ or } (NDVI < NDVI_{turbid} \text{ and } B4 < \rho_{\lambda turbid})$$



**Figura 2:** Detecção de sombra de nuvem.

$$DIFF = B4 - REF\ B4$$



**Figura 2:** Detecção de sombra de nuvem.

$$CS = D \text{ and } NOT(W) \text{ and } (DIFF < DIFF_{min})$$



## CBERS-4/MUX automatic detection of clouds and cloud shadows using decision trees

Rennan de Freitas Bezerra Marujo<sup>1</sup>

Leila Maria Garcia Fonseca<sup>1</sup>

Thales Sehn Körting<sup>1</sup>

Rafael Duarte Coelho dos Santos<sup>1</sup>

Hugo do Nascimento Bendini<sup>1</sup>

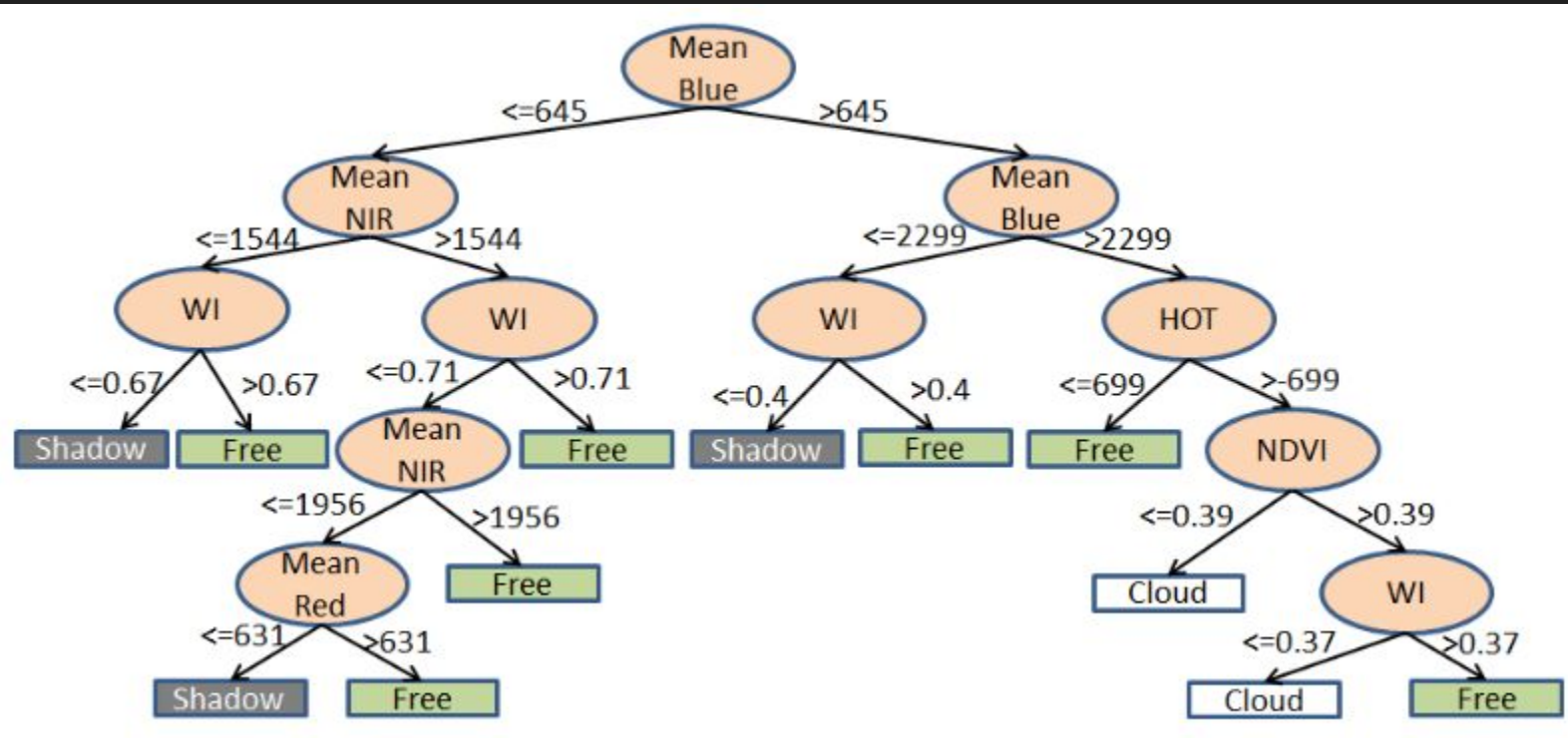
<sup>1</sup> Instituto Nacional de Pesquisas Espaciais – INPE

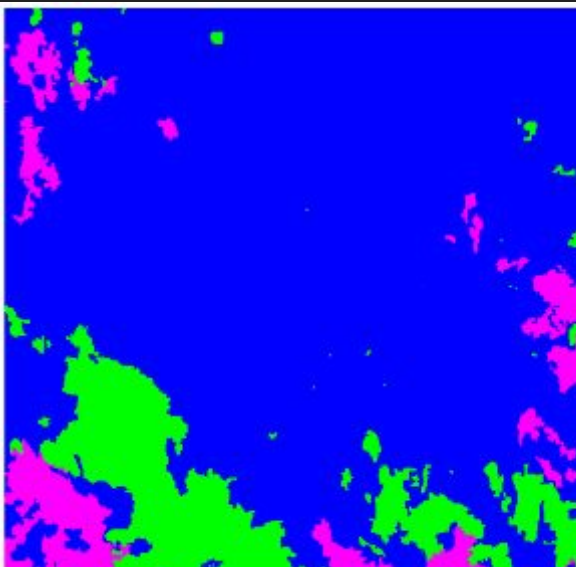
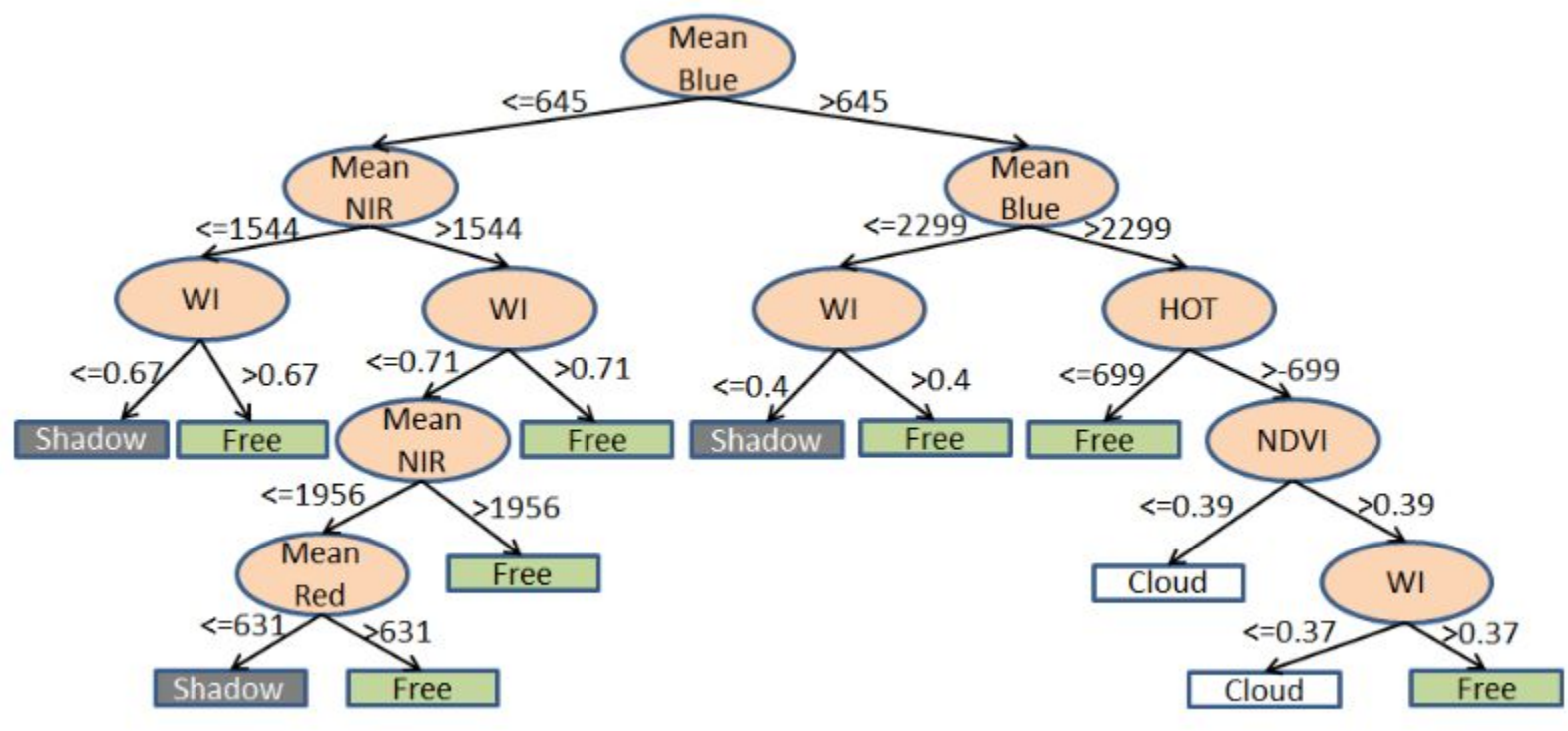
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**Abstract.** Cloud contamination can compromise surface observation on satellite images and impossibility land cover and land use mapping, due to their high reflectance. Similarly, cloud shadows can darken the image or be confused with water, making it harder to differentiate targets. This paper aims at evaluating an automatic cloud and cloud shadow detection method using decision tree classifier for CBERS-4 (China Brazil Earth Resources Satellite) MUX (Multispectral Camera) camera. In relation to the features used in the classification process, 3 methods were tested to classify 10 images of CBERS-4 MUX camera. The first one used spectral information and spectral indices, such as NDVI, WI and HOT; the second one added shape attributes in the feature set, and the third one added texture attributes. The classification process considered 3 classes: cloud, cloud shadow and cloud-free, which were validated using visually interpreted images. The results presented an overall accuracy of about 92.98%. The accuracy for the cloud detection was 0.91, while for the cloud shadow the classification accuracy was 0.67. These results point out that for sensors that has only visible and near infrared spectral bands, like CBERS-4/MUX, the NDVI, WI and HOT spectral indices are relevant for cloud detection. On the other hand, for cloud shadow detection it is necessary to explore other features capable to discriminate it from dark objects in the images.

**Keywords:** remote sensing, cloud detection, CBERS-4 .





Sen2cor

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**Authors** : \_\_\_\_\_  
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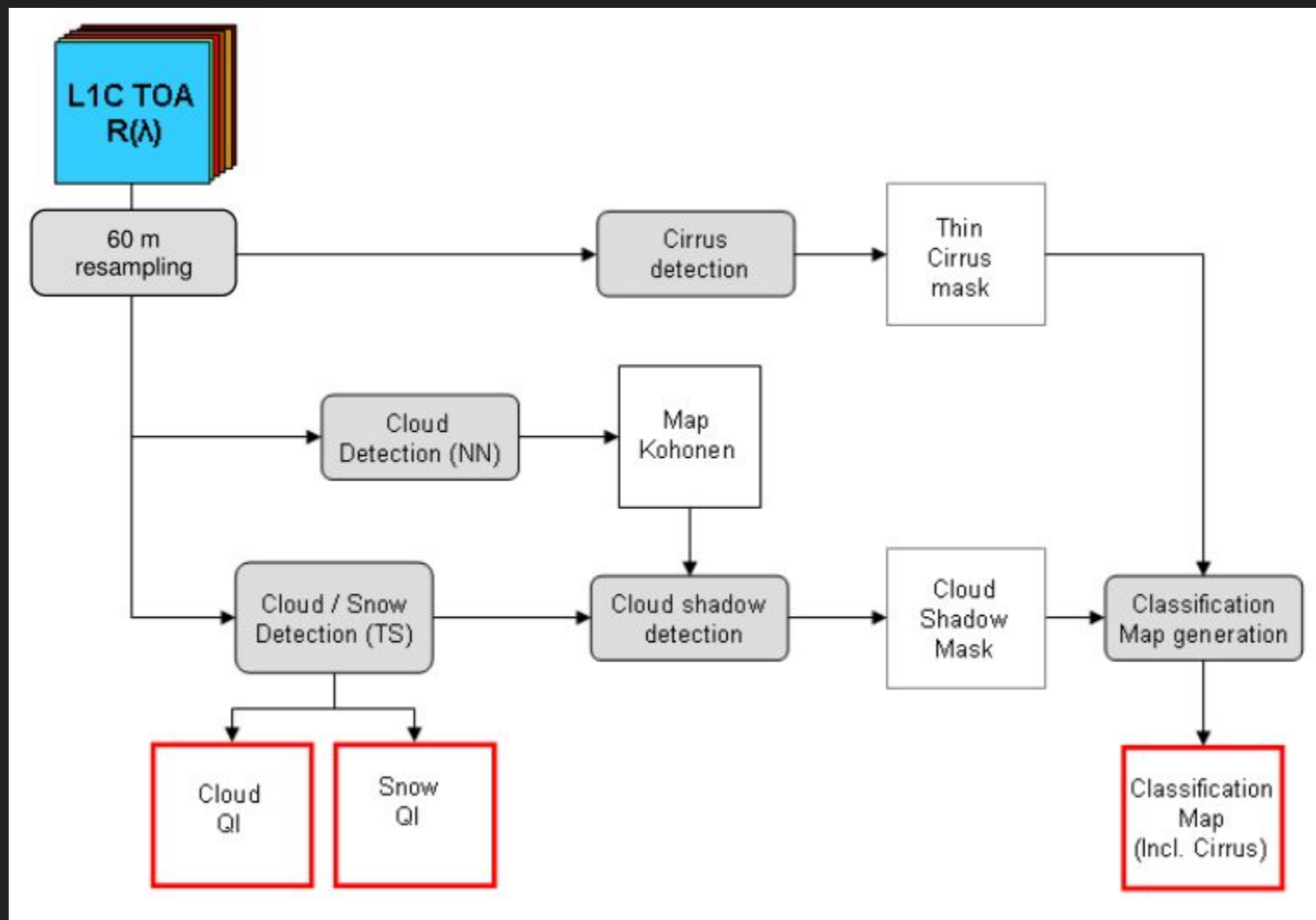
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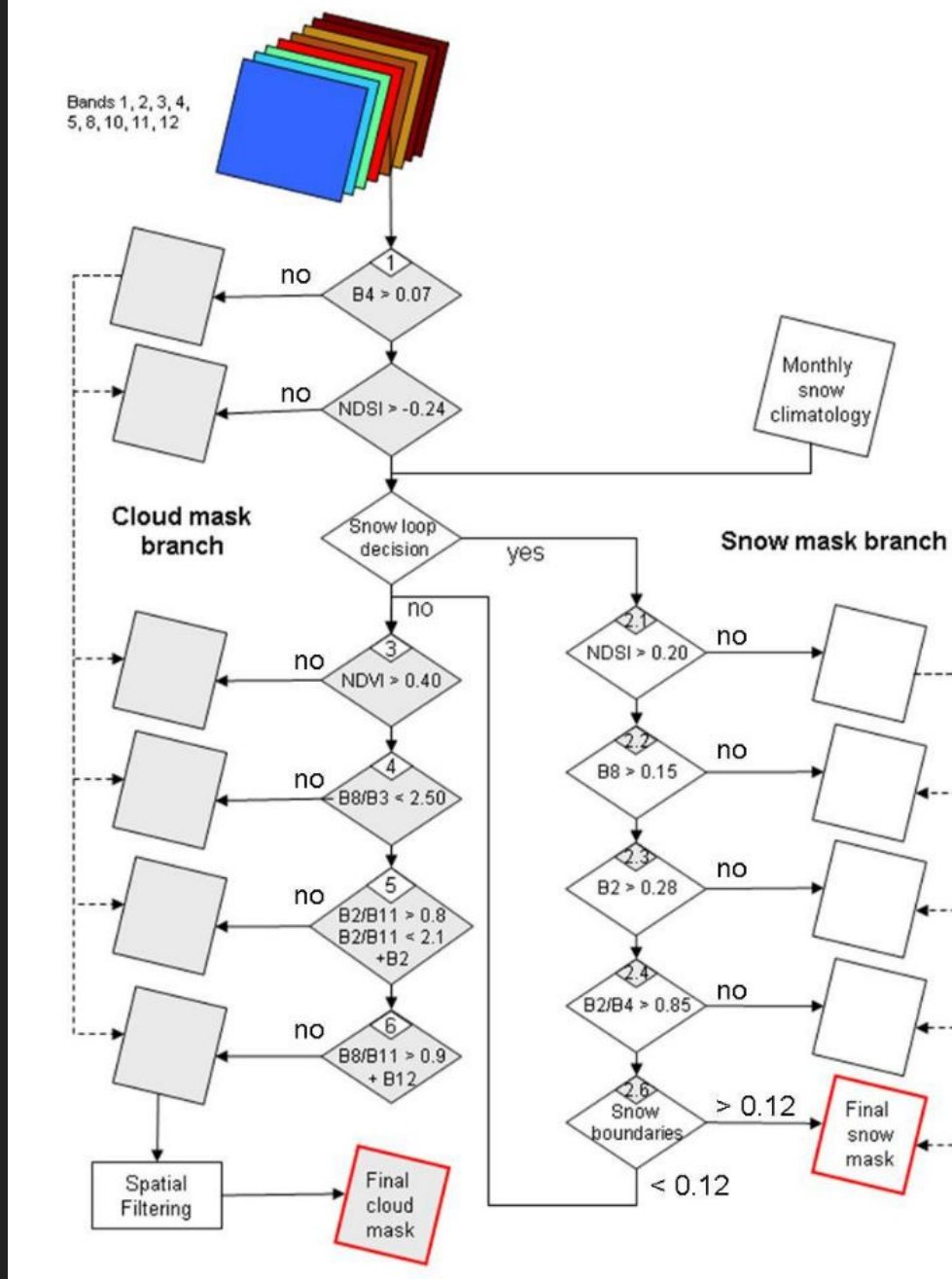
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Quality Assurance Manager

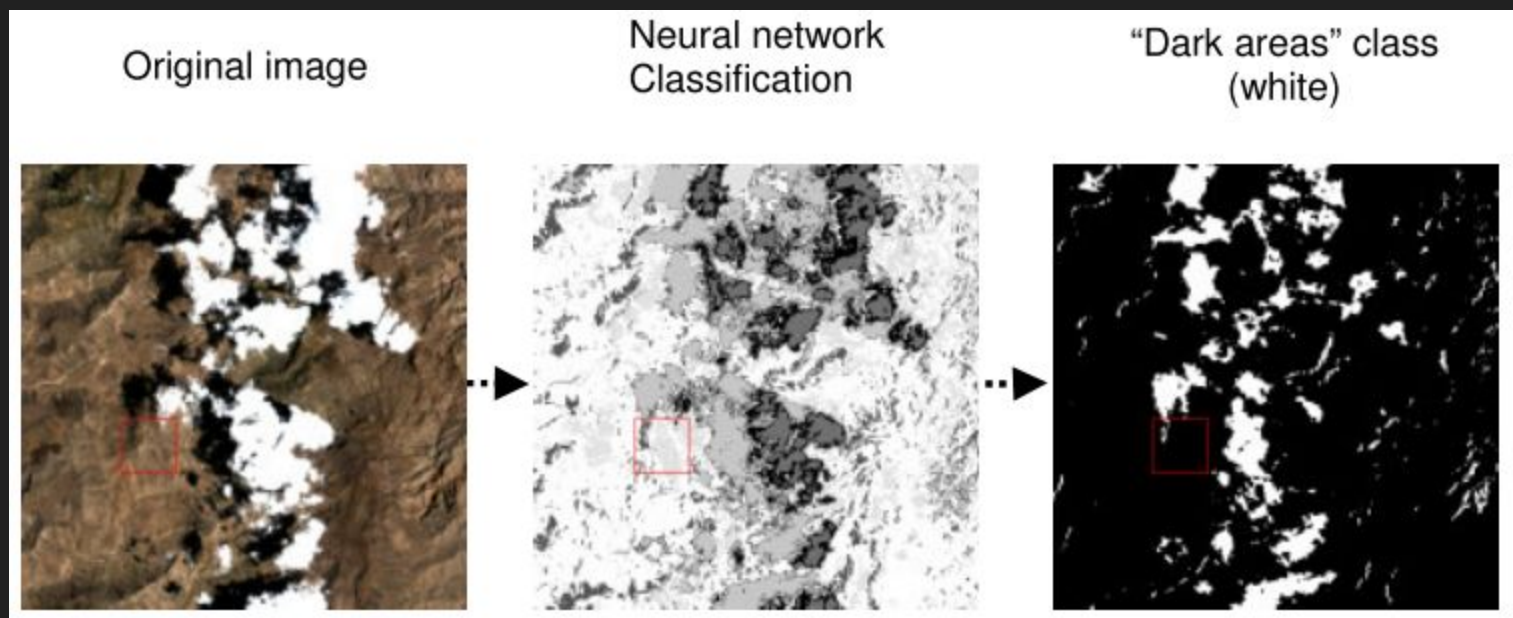
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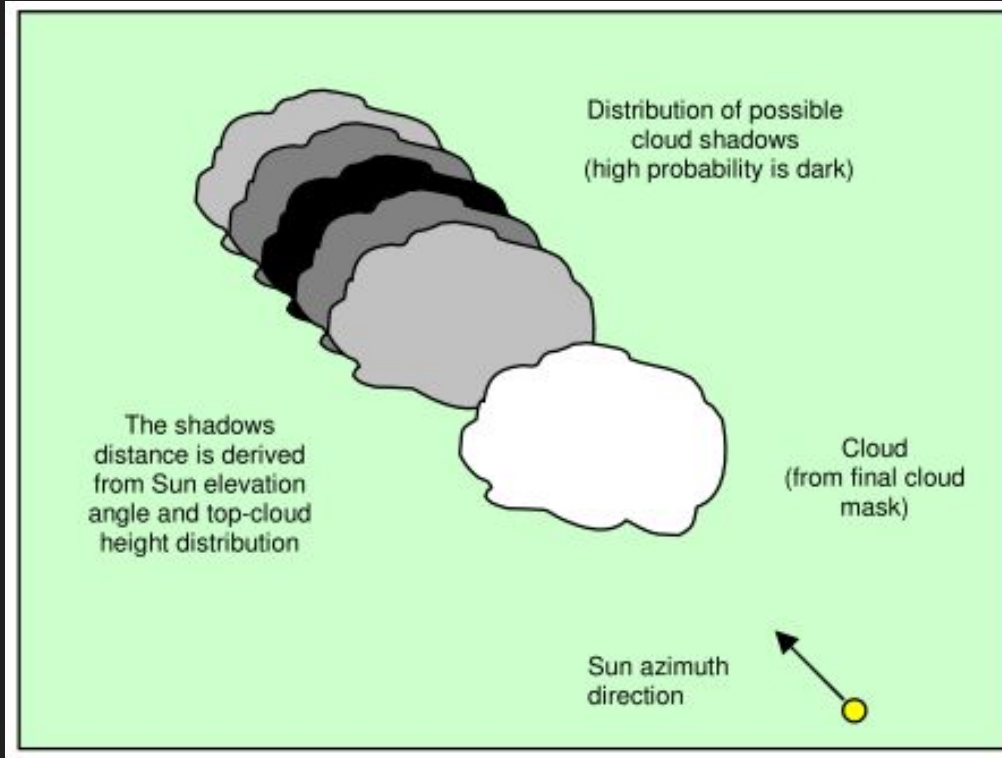
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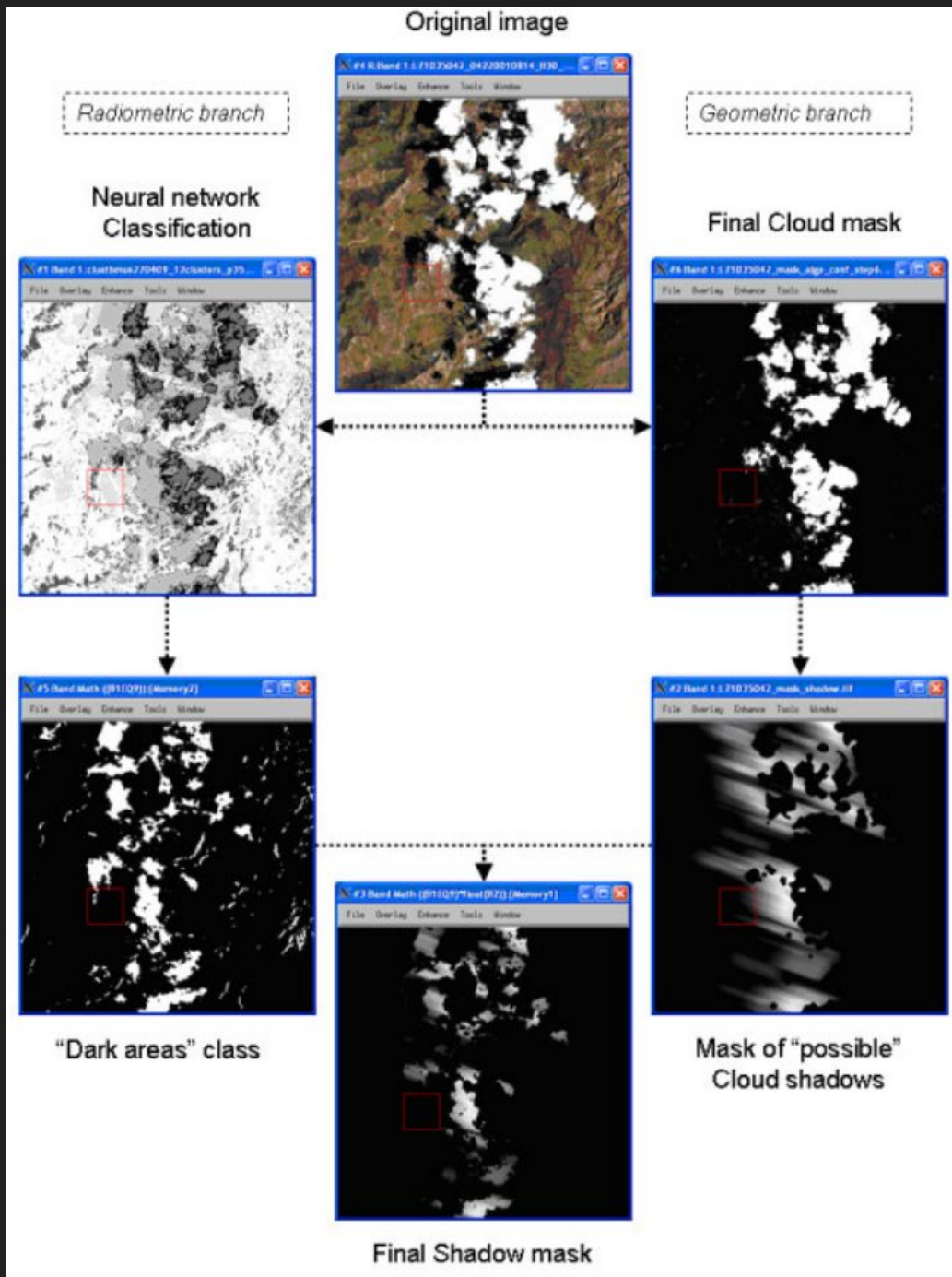


## Cloud / Snow detection algorithm









FMask 4.0 (2019)



## Fmask 4.0: Improved cloud and cloud shadow detection in Landsats 4–8 and Sentinel-2 imagery

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### ABSTRACT

We developed the Function of mask (Fmask) 4.0 algorithm for automated cloud and cloud shadow detection in Landsats 4–8 and Sentinel-2 images. Three major innovative improvements were made as follows: (1) integration of auxiliary data, where Global Surface Water Occurrence (GSWO) data was used to improve the separation of land and water, and a global Digital Elevation Model (DEM) was used to normalize thermal and cirrus bands; (2) development of new cloud probabilities, in which a Haze Optimized Transformation (HOT)-based cloud probability was designed to replace temperature probability for Sentinel-2 images, and cloud probabilities were combined and re-calibrated for different sensors against a global reference dataset; and (3) utilization of spectral-contextual features, where a Spectral-Contextual Snow Index (SCSI) was created for better distinguishing snow/ice from clouds in polar regions, and a morphology-based approach was applied to reduce the commission error in bright land surfaces (e.g., urban/built-up and mountain snow/ice). The Fmask 4.0 algorithm showed higher overall accuracies for Landsats 4–8 imagery than the 3.3 version (Zhu et al., 2015) (92.40% versus 90.73% for Landsats 4–7 and 94.59% versus 93.30% for Landsat 8), and much higher overall accuracies for Sentinel-2 imagery than the 2.5.5 version of the Sen2Cor algorithm (Müller-Wilm et al., 2018) (94.30% versus 87.10%).

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### 1. Introduction

Moderate spatial resolution images (10 to 30 m) from Landsats 4–8 and Sentinel-2 provide a great opportunity for monitoring global environmental changes (Frantz et al., 2015; Goodwin et al., 2013; Hagolle et al., 2010; Wang et al., 1999; Zhu and Helmer, 2018; Zhu and Woodcock, 2014). As the presence of cloud and cloud shadow will lead

multitemporal algorithms are particularly popular after the free policy of Landsat and Sentinel-2 (Frantz et al., 2015; Goodwin et al., 2013; Hagolle et al., 2010; Wang et al., 1999; Zhu and Helmer, 2018; Zhu and Woodcock, 2014). As the presence of cloud and cloud shadow will lead

# HLS



HLS cloud mask



Sen2Cor cloud mask

