Satellite Image Automatic Mapper™ (SIAM™) - A Turnkey Software Executable for Automatic Near Real-Time Multi-Sensor Multi-Resolution Spectral Rule-Based Preliminary Classification of Spaceborne Multi-Spectral Images

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Abstract: It is an unequivocal fact that to date the automatic or semi-automatic transformation of huge amounts of multi-source multi-resolution remote sensing (RS) imagery into useful information (such as biophysical variables, categorical maps, etc.) still remains far more problematic than might be reasonably expected. To invert this trend, a novel two-stage stratified hierarchical hybrid remote sensing image understanding system (RS-IUS) was presented in recent literature to encompass the four levels of analysis of an information processing device, namely, computational theory (system architecture), knowledge/information representation, algorithm design and implementation. The proposed original RS-IUS architecture comprises: (i) a first-stage pixel-based application-independent top-down (deductive, physical model-driven, prior knowledge-based) preliminary classifier and (ii) a second-stage battery of stratified hierarchical context-sensitive application-dependent modules for class-specific feature extraction and classification. The proposed implementation of the prior knowledge-based preliminary classification first stage of a two-stage stratified hierarchical hybrid RS-IUS consists of the original Satellite Image Automatic Mapper™ (SIAM™, University of Maryland Invention Disclosure No. IS-2010-103, patent pending, © Andrea Baraldi & University of Maryland). SIAM™ is an operational automatic (turnkey, good-to-go, press-and-go) software button (executable) for unsupervised near real-time per-pixel multi-source multi-resolution application-independent spectral rule-based decision-tree classification of spaceborne multi-spectral imagery. The goal of this patent review is to highlight the several degrees of novelty and operational advantages of the proposed two-stage hybrid RS-IUS employing SIAM™ as its preliminary classification first stage in comparison with alternative approaches, such as two-stage object-based RS-IUSs which, in spite of their lack of consensus and research, have recently gained widespread popularity in both scientific and commercial RS image applications.

Keywords: Decision-tree classifier, deductive learning, image classification, inductive learning, prior knowledge, radiometric calibration, remote sensing.

1. INTRODUCTION

One traditional, albeit visionary goal of the remote sensing (RS) community is the development of operational (easy to use, accurate, fast, robust) satellite-based measurement systems suitable for automating the quantitative analysis of large-scale spaceborne multi-source multi-resolution image databases [1]. In past years this goal was almost exclusively dealt with in research programs involved with land cover (LC) and land cover change (LCC) detection at global scale [1] (pp. 451, 452). In fact, the majority of RS scientists and practitioners appears to be involved with RS data understanding problems at small spatial scale and coarse semantic granularity (equivalent to toy cognitive problems) where many RS data understanding approaches, e.g., supervised data learning Support Vector Machines (SVMs) [2], are capable of achieving satisfactory operational quality indicators (QIs), such as degree of automation, accuracy, efficiency, robustness to changes in input parameters, robustness to changes in the input data set, scalability, timeliness and economy.

In recent years the objective of developing operational satellite-based measurement systems has become increasingly urgent due to multiple drivers. While cost-free access to large-scale low spatial resolution (SR) (above 40 m) and medium SR (from 40 to 20 m) spaceborne image databases has become a reality [1, 3-7], in parallel, the demand for high SR (between 20 and 5 m) and very high SR (VHR, below 5 m) commercial satellite imagery has continued to increase in terms of data quantity and quality, which has boosted the rapid growth of the commercial VHR satellite industry [5].

In this scientific and commercial context, an increasing number of on-going international research projects aim at the development of operational services requiring harmonization and interoperability of Earth observation (EO) data and derived information products generated from a variety of spaceborne imaging sensors at all scales - global, regional and local. Among these on-going programs it is worth mentioning the Global EO System of Systems (GEOSS) conceived by the Group on Earth Observations (GEO) [6, 7], the Global Monitoring for the Environment and Security (GMES), which is an initiative led by the European Union.
Table 1. Existing Commercial RS-IUSs and their Degree of Match with the International QA4EO Guidelines

<table>
<thead>
<tr>
<th>Commercial RS-IUSs</th>
<th>Sub-symbolic (Asemantic) Versus Symbolic (Semantic) Information Primitives, Namely, Pixels/(2-D) Objects (Regions, Segments)/Strata</th>
<th>Radiometric Calibration (RAD. CAL.) Requirement According to the International QA4EO Guidelines [7]</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCI Geomatics GeomaticaX</td>
<td>Sub-symbolic pixels</td>
<td>NO RAD. CAL. ⇒ semi-automatic and site-specific</td>
</tr>
<tr>
<td>eCognition Server by Definiens AG</td>
<td>Unsupervised data learning sub-symbolic objects</td>
<td>NO RAD. CAL. ⇒ semi-automatic and site-specific</td>
</tr>
<tr>
<td>Pixel- and Segment-based versions of the Environment for Visualizing Images (ENVI) by ITT VIS</td>
<td>Either sub-symbolic pixels or unsupervised data learning sub-symbolic objects</td>
<td>NO RAD. CAL. ⇒ semi-automatic and site-specific</td>
</tr>
<tr>
<td>ERDAS IMAGING Objective</td>
<td>Supervised data learning symbolic objects</td>
<td>NO RAD. CAL. ⇒ semi-automatic and site-specific</td>
</tr>
<tr>
<td>ERDAS Atmospheric Correction-3 (ATCOR-3) [25]</td>
<td>Sub-symbolic pixels</td>
<td>Consistent with the QA4EO recommendations: surface reflectance, SURF ⇒ inherently ill-posed atmospheric correction first stage ⇒ semi-automatic and site-specific.</td>
</tr>
<tr>
<td>Novel two-stage stratified hierarchical RS-IUS employing SIAM™ as its preliminary classification first stage</td>
<td>Prior knowledge-based symbolic pixels ∈ symbolic objects ∈ symbolic strata (layers)</td>
<td>Consistent with the QA4EO recommendations: top-of-atmosphere (TOA) reflectance (TOARF) or surface reflectance (SURF) values, with TOARF ⇒ SURF ⇒ atmospheric correction is optional. Automatic and robust to changes in RS optical imagery acquired across time, space and sensors.</td>
</tr>
</tbody>
</table>

(EU) in partnership with the European Space Agency (ESA) [8-9], the National Aeronautics and Space Administration (NASA) Land Cover and Land Use Change (LCLUC) program [1] (p. 3) and the U.S. Geological Survey (USGS)-NASA Web-Enabled Landsat Data (WELD) project [10].

Unfortunately, based on unequivocal sources of converging evidence it is possible to infer that to date the automatic or semi-automatic transformation of huge amounts of multi-source multi-resolution RS imagery into information still remains far more problematic than might be reasonably expected. This thesis is perfectly in line with a well-known opinion by Zamperoni according to which, to reasonably expected. This thesis is perfectly in line with a well-known opinion by Zamperoni according to which, to date, scientific disciplines such as Computer Vision (CV), Artificial Intelligence (AI)/Machine Intelligence (MAI) and Cybernetics/Machine Learning (MAL), whose origins dates back to the late 1950s, appear inadequate to provide their cognitive objectives with operational solutions [11]. To support the aforementioned thesis, consider the following facts.

- The percentage of data downloaded by stakeholders from the ESA EO databases is estimated at about 10% or less (!) [12]. Does the interested reader know of any other public or private sector, with the exception of RS, where the exploitation index of valuable and expensive resources (e.g., RS data) is as low as 10% or less?
- The Ministry of Science and Technology of the People’s Republic of China has recently approved the launching of a new global land cover mapping project at the 30 m resolution level where primary sources of spaceborne images are the MODIS sensor, for data acquired around the year 2000, and Landsat-class sensors primarily acquired around the year 2010 [13]. In terms of data processing system architecture, a stratified hierarchical land cover classification approach will be adopted, with eco-region classification done first and more detailed land cover classification performed within each eco-region. Both computer-based image classification algorithms and manual (!) image interpretation techniques will be assessed, selected and employed for different types of eco-regions. To summarize, in the year 2011 the second-largest economy in the world considers manual image interpretation a still-competitive and viable solution in practical RS data mapping problems at global scale.
- In the framework of the Global Forest Cover Change (GFCC) Project [14], an SVM model selection strategy is run for each (!) image of a multi-temporal image mosaic at global scale. This site-specific model selection approach is extremely time-consuming, to counterbalance the well-known limitation of statistical models which are effective for summarizing local data exclusively, i.e., they are usually (always?) site-specific [15]. In addition, it is well-known that supervised (labeled) data learning algorithms, whether context-insensitive (e.g., pixel-based) or context-sensitive (e.g., (2-D) object-based), require the collection of reference training samples which are typically scene-specific, expensive, tedious and difficult or impossible to collect [1]. This means that, in RS common practice where supervised data learning algorithms are employed, the cost, timeliness, quality and availability of adequate reference (training/testing) datasets derived from field sites, existing maps and tabular data have turned out to be the most limiting factors on RS data product generation and validation [1].
- Emanuel Diamant asks: when did AI, MAL and CV derail from their original and ambitious goals? To make their cognitive problem domain more “tractable”, these scientific disciplines were fragmented into many partial tasks and goals. Diamant’s answer to his own question is: These
Disciplines derailed right at their origin dating back to the late 1950s. For example, Diamant reports that Steve Grand said: “Rodney Brooks has a copy of a (1956's) memo from Marvin Minsky (one of the founders of AI) in which he suggested charging an undergraduate for a summer project with the task of solving vision. I don’t know where that undergraduate is now, but I guess he hasn’t finished yet” [16].

The international Quality Assurance Framework for Earth Observation (QA4EO), led by the Committee of Earth Observations (CEOS) Working Group on Calibration and Validation (WGCV) in the context of the GEOSS program, considers mandatory an appropriate coordinated program of calibration and validation (Cal/Val) activities throughout all stages of a spaceborne mission, from sensor building to end-of-life [7]. This ensures the harmonization and interoperability of multi-source observational data and derived products. In spite of the QA4EO recommendations and although it is regarded as common knowledge in the RS community, radiometric calibration, i.e., the transformation of dimensionless digital numbers (DNs) into a physical unit of measure related to a community-agreed radiometric scale, is often neglected in literature and surprisingly ignored by scientists, practitioners and institutions involved with RS common practice including large-scale spaceborne image mosaicking and mapping [17-24]. For example, in disagreement with the QA4EO guidelines, most existing scientific and commercial RS-IUSs, such as those listed in Table 1, do not require RS images to be radiometrically calibrated and validated. As a consequence, these RS-IUSs are semi-automatic and/or site-specific, refer to Section 5.

To summarize, according to the aforementioned sources of evidence it is possible to state that to date productivity in terms of quality, quantity and value of high-level output products generated from input EO imagery remains unexpectedly low in both scientific and commercial applications. This is tantamount to saying that existing scientific and commercial RS image understanding systems (RS-IUSs), such as [25-27], score poorly in operational contexts. If this conjecture holds in general, it applies in particular to two-stage segment-based RS-IUSs (see Fig. 1), whose conceptual foundation is well-known in literature as (2-D) object-based image analysis (OBIA) [28]. Due to the availability of a commercial OBIA software developed by a German company [26-27], OBIA approaches are currently considered the state-of-the-art in both scientific and commercial RS image mapping applications. However, in spite of its commercial success, OBIA remains affected by a lack of general methodological consensus and research [28].

To outperform existing scientific and commercial image understanding systems there is a new trend in both computer vision [29] and RS literature [15, 30]. This novel trend deals with the development of hybrid models for retrieving sub-symbolic continuous variables (e.g., leaf area index) and symbolic categorical discrete variables (e.g., land cover composition) from optical multi-spectral (MS) imagery. By definition, hybrid models combine both statistical (bottom-up, fine-to-course, driven-without-knowledge, inductive learning-by-example) and physical (top-down, course-to-fine, prior knowledge-based, deductive learning-by-rule) models to take advantage of the unique features of each and overcome their shortcomings [15, 29, 30].
The proposed original implementation of the aforementioned first-stage preliminary classifier consists of the Satellite Image Automatic Mapper™ (SIAM™, University of Maryland Invention Disclosure No. IS-2010-103, patent pending, © Andrea Baraldi & University of Maryland) [17-24]. SIAM™ is an operational automatic (turnkey, good-to-go, press-and-go) software button (executable) for unsupervised near real-time per-pixel multi-source multi-resolution application-independent spectral rule-based decision-tree classification of spaceborne MS imagery. To the best of this author’s knowledge, SIAM™ provides the first operational example of an automatic multi-sensor multi-resolution EO system of systems envisaged under on-going international research programs such as the GEOSS [6, 7].

The goal of this patent review is to highlight the several degrees of novelty and operational advantages of the proposed two-stage hybrid RS-IUS (see Fig. 2) employing SIAM™ as its preliminary classification first stage in comparison with alternative approaches, such as two-stage segment-based RS-IUSs (see Fig. 1) which, in spite of their
The rest of this paper is organized as follows. Operational properties of SIAM™ are summarized in Section 2. Section 3 presents SIAM™ as a system of systems eligible for use with nearly all existing spaceborne optical imaging sensors. The novel two-stage stratified hierarchical hybrid RS-IUS instantiation employing SIAM™ as a preliminary classification first stage, proposed in [17-24], is sketched in Section 4. Section 5 compares the proposed two-stage stratified hierarchical hybrid RS-IUS design with existing RS-IUS architectures. SIAM™ application examples are shown in Section 6. Add on modules to be employed in series with SIAM™ are discussed in Section 7. In Section 8, new interdisciplinary research and market opportunities opened up by SIAM™ are explored. Section 9 compares SIAM™ with recent patents on space technology. Future developments are reported in Section 10.

2. MAIN FUNCTIONAL PROPERTIES OF THE SIAM™ PRELIMINARY CLASSIFIER

SIAM™ consists of an operational automatic (turnkey, good-to-go, press-and-go) preliminary Spectral Rule-based Classifier (SRC), equivalent to a non-adaptive (to data) decision-tree classifier, presented in RS literature in recent years [17-24].

As input, SIAM™ requires a multi-spectral (MS) image radiometrically calibrated into top-of-atmosphere (TOA) (planetary) reflectance (TOARF) values or surface reflectance (SURF) values, where TOARF \( \geq \) SURF, the latter being an ideal (atmospheric noise-free) case of the former when atmospheric effects are removed [25] or considered negligible [59]. This allows SIAM™ to consider the inherently ill-posed atmospheric correction of an input MS image as an optional rather than compulsory pre-processing stage, unlike competitive commercial RS-IUSs such as ERDAS ATCOR-3 [25] (also refer to Table 1).

As output, SIAM™ generates a preliminary classification map or primal sketch in the Marr sense [31]. This preliminary classification map consists of a discrete finite set of mutually exclusive and totally exhaustive spectral-based semi-concepts, also called spectral categories. Each spectral category is equivalent to a land cover class set. For example, spectral category ‘vegetation’ is an or-combination (union) of land cover classes ‘either woody vegetation or cropland or grassland (herbaceous vegetation) or (shrub and brush) rangeland’. To summarize, the semantic meaning of a spectral category is:

- superior to zero, which is the semantic value of traditional sub-symbolic image segments and unlabeled data clusters, and
- equal or inferior to the semantic meaning of target (3-D) land cover classes, also called concepts or (3-D) object-models [30].

Thus, spectral-based semi-concepts are eligible for filling in the well-known information gap between stable percepts (semantic information) and varying sensations (sensory data) [30]. In practice, “we are always seeing objects we have never seen before at the sensation level, while we perceive familiar objects everywhere at the perception level” [30]. In particular, spectral-based semi-concepts (e.g., vegetation) fill in the gap between symbolic concepts (e.g., land cover classes) in the (3-D) scene (e.g., broad-leaf forest) and sub-symbolic (non-semantic) features in the (2-D) image such as sub-symbolic pixels and sub-symbolic (2-D) regions (segments) or, vice versa, region boundaries (since boundary detection is the dual task of 2-D region extraction). It is well known that (2-D) image segments are affected by the uncertainty principle according to which, for any contextual (neighborhood) property, we cannot simultaneously measure that property while obtaining accurate localization [32, 33]. This is tantamount to saying that image segmentation, namely, region extraction and its dual problem, contour detection, is an ill-posed (subjective) task (for further discussions on this important issue, which is often underestimated or neglected by the CV and RS communities, refer to Section 5).

Spectral categories generated as output by SIAM™ belong to six parent spectral categories (also called super-categories) or major spectral end members which are listed below.

I. ‘Clouds’.
II. ‘Either snow or ice’.
III. ‘Either water or shadow’.
IV. ‘Vegetation’, equivalent to the land cover class set ‘either woody vegetation or cropland or grassland (herbaceous vegetation) or (shrub and brush) rangeland’.
V. ‘Either bare soil or built-up’.
VI. ‘Outliers’.

In terms of operational quality indexes (QIs), SIAM™ appears superior to existing commercial RS-IUSs [17-24] (also refer to Section 5). In operational contexts a RS-IUS is defined as a low performer if at least one among several operational QIs scores low. Typical operational QIs of a RS-IUS encompass the following (also refer to Table 6).

1. Degree of automation. A data processing system is termed automatic when it requires no user-defined parameter to run, therefore its user-friendliness cannot be surpassed. When a data processing system requires neither user-defined parameters nor reference data samples to run, then it is termed “fully automatic” [17-24]. For example, the prior knowledge-based SIAM™ is fully automatic. Therefore, its ease of use cannot be surpassed.
2. Effectiveness, e.g., classification accuracy. For example, in recent years SIAM™ has been subjected to independent scientific scrutiny for validation over a wide range of spatial conditions, time periods, optical imaging sensors and geographic extents ranging from local to regional and continental scales [17-24].
3. Efficiency, e.g., computation time, memory occupation, etc. For example, SIAM™ is near real-time, namely, it takes 5 minutes to map a Landsat scene on a standard laptop computer.
4. Robustness to changes in the input data set acquired across time, space and sensors, e.g., changes due to noise in the data. For example, SIAM™ is eligible for use with nearly all existing spaceborne optical sensors (refer to Table 2).

5. Robustness to changes in input parameters, if any exist. For example, SIAM™ employs no input parameter to be user-defined, therefore its robustness to changes in input parameters cannot be surpassed.

6. Maintainability/scalability/re-usability to keep up with changes in users’ needs and sensor properties. For example, to scale to different spectral resolutions of spaceborne optical sensors SIAM™ consists of six sub-systems (refer to Table 2).

7. Timeliness, defined as the time span between data acquisition and product delivery to the end user. It increases monotonically with manpower, e.g., the manpower required to collect site-specific training samples. For example, SIAM™ reduces timeliness (from data acquisition to preliminary map generation) to approximately zero.

8. Economy (costs). Related to manpower and computing power. For example, open source solutions are welcome to reduce costs of software licenses. In the case of SIAM™ costs of manpower (equal to zero since SIAM™ is fully automatic) and computing power (equal to 5 minutes to classify a a Landsat scene on a standard laptop computer) are negligible.

In addition SIAM™ is:

- pixel-based, i.e., it works at the sensor spatial resolution. In other words SIAM™ is spatial resolution-independent;
- application-independent. In other words SIAM™ provides a unifying preliminary classification first stage independent of the MS image classification problem at hand.

3. THE SIAM™ SYSTEM OF SYSTEMS

To the best of this author’s knowledge SIAM™ provides the first example of operational automatic (turnkey, good-to-go, press-and-go) multi-sensor multi-resolution EO system of systems in line with the visionary goal of the GEOSS international research program (refer to Section 1) [6, 7]. In particular, SIAM™ consists of six sub-systems, comprising one master 7-band Landsat-like SIAM™ (L-SIAM™) plus five down-scaled L-SIAM™ subsystems whose spectral resolution overlaps with, but is inferior to, Landsat’s.

The six SIAM™ sub-systems are identified as follows (see Table 2).

1. 7-band [namely, channel Blue (B), Green (G), Red (R), Near Infra-Red (NIR), Medium IR1 (MIR1), Medium IR2 (MIR2), and Thermal IR (TIR)] L-SIAM™.

2. 4-band (channels G, R, NIR, MIR1) SPOT-like SIAM™ (S-SIAM™).

3. 4-band (channels R, NIR, MIR1, and TIR) Advanced Very High Resolution Radiometer (AVHRR)-like SIAM™ (AV-SIAM™).

4. 5-band (channels G, R, NIR, MIR1, and TIR) ENVISAT Advanced Along-Track Scanning Radiometer (AATSR)-like SIAM™ (AA-SIAM™).

5. 4-band (channels B, G, R, and NIR) IKONOS-like SIAM™ (I-SIAM™).

6. 3-band (channels G, R, and NIR) Disaster Monitoring Constellation (DMC)-like SIAM™ (D-SIAM™).

The output spectral categories detected by the six SIAM™ sub-systems described in Table 2 are summarized in Table 3. Two examples of map legends adopted by SIAM™, namely, the L-SIAM™ and the I-SIAM™ legend at fine semantic granularity, consisting of 95 and 52 spectral categories respectively, are provided in Tables 4 and 5.

4. NOVEL TWO-STAGE HYBRID REMOTE SENSING IMAGE UNDERSTANDING SYSTEM (RS-IUS) ARCHITECTURE

SIAM™ is based on prior spectral knowledge exclusively, i.e., its knowledge is available before looking at the sensory data at hand. This is tantamount to saying that SIAM™ is non-adaptive to input data. Thus, SIAM™ belongs to the family of so-called top-down, physical model-based or deductive learning-by-rule inference systems (see Section 1) [15].

In terms of computational theory (system architecture), the top-down (deductive) SIAM™ is not alternative, but complementary in nature to traditional bottom-up, inductive learning-from-examples algorithms, such as statistical kernel-based classifiers (e.g., SVMs [2]), non-parametric neural networks, image segmentation algorithms, unlabeled data clustering algorithms, etc. [34-36].

In RS common practice, rather than as a standalone classifier, SIAM™ is eligible for use as the automatic pixel-based preliminary classification first stage of a novel two-stage stratified hierarchical hybrid RS-IUS architecture proposed in [17-24], see Fig. (2). According to Marr [31], the linchpin of success in attempting to solve the computer vision problem involves computational theory (system architecture) rather than algorithms or implementations. In other words, if the vision device architecture is inadequate, even sophisticated algorithms can produce low-quality outputs. On the contrary, improvement in the vision system architecture might achieve twice the benefit with half the effort.

The novel RS-IUS architecture shown in Fig. (2) combines a first-stage top-down context-insensitive (pixel-based) application-independent (general-purpose) preliminary classifier with second-stage bottom-up context-sensitive application-specific classification modules. Since it combines top-down with bottom-up inference strategies, this original RS-IUS model is termed hybrid (refer to Section 1). This is in line with a new trend in research in both computer vision and remote sensing where hybrid quantitative models are developed to combine benefits from both statistical
Table 2. SIAM™ System of Systems. List of Spaceborne Optical Imaging Sensors Eligible for Use

<table>
<thead>
<tr>
<th>SIAM™ System of Systems</th>
<th>B – (E)TM1, 0.45-0.52 (μm)</th>
<th>G – (E)TM2, 0.52-0.60 (μm)</th>
<th>R – (E)TM3, 0.63-0.69 (μm)</th>
<th>NIR – (E)TM4, 0.76-0.90 (μm)</th>
<th>MIR1 – (E)TM5, 1.55-1.75 (μm)</th>
<th>MIR2 – (E)TM7, 2.08-2.35 (μm)</th>
<th>TIR – (E)TM6, 10.4-12.5 (μm)</th>
<th>SR (m)</th>
<th>Rad. Cal. Y/N, CI</th>
<th>Pan SR (m)</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>L-SIAM™</strong> (95/47/18 Sp. Cat.)</td>
<td>Landsat-4/5 TM</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>30</td>
<td>Y-C</td>
<td>Ref to Table I in [17].</td>
<td></td>
</tr>
<tr>
<td>MODIS</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>250, 500, 1000</td>
<td>Y-C</td>
<td>Same as above.</td>
<td></td>
</tr>
<tr>
<td>ASTER</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>15-30</td>
<td>Y-C</td>
<td>Same as above.</td>
<td></td>
</tr>
<tr>
<td>CBERS-2B</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>N</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>S-SIAM™</strong> (68/40/15 Sp. Cat.)</td>
<td>SPOT-4 HRVIR</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>20</td>
<td>Y-I</td>
<td>10</td>
<td>Ref to Table II in [17].</td>
</tr>
<tr>
<td>SPOT-5 HRG</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>10</td>
<td>Y-I</td>
<td>2.5 - 5</td>
<td>Same as above.</td>
</tr>
<tr>
<td>SPOT-4/5 VMI</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>1100</td>
<td>Y-I</td>
<td>Same as above.</td>
<td></td>
</tr>
<tr>
<td>IRS-1C/1D LISS-III</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>23.5</td>
<td>Y-I</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IRS-P6 LISS-III</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>23.5</td>
<td>Y-I</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IRS-P6 AWIFS</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>56</td>
<td>Y-I</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>AV-SIAM™</strong> (82/42/16 Sp. Cat.)</td>
<td>NOAA AVHRR</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td></td>
<td>×</td>
<td>1100</td>
<td>Y</td>
<td>Ref to Table II in [17].</td>
<td></td>
</tr>
<tr>
<td>MSG</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>3000</td>
<td>Y</td>
<td>Same as above.</td>
<td></td>
</tr>
<tr>
<td>ENVISAT AATSR</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>1000</td>
<td>Y</td>
<td>Same as above.</td>
<td></td>
</tr>
<tr>
<td>ERS-2 ATSIR-2</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>1000</td>
<td>Y</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>AA-SIAM™</strong> (82/42/16 Sp. Cat.)</td>
<td>iKONOS-2</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td></td>
<td></td>
<td>4</td>
<td>Y</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>QuickBird-2</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td></td>
<td></td>
<td>2.4</td>
<td>Y</td>
<td>0.61</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WorldView-2</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td></td>
<td></td>
<td>2.0</td>
<td>Y</td>
<td>0.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GeoEye-1</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td></td>
<td></td>
<td>1.64</td>
<td>Y</td>
<td>0.41</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OrbView-3</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td></td>
<td></td>
<td>4</td>
<td>Y</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RapidEye-1 to -5</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td></td>
<td></td>
<td>6.5</td>
<td>Y-I</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>I-SIAM™</strong> (52/28/12Sp. Cat.)</td>
<td>ALOS AVNIR-2</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td></td>
<td></td>
<td>10</td>
<td>Y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>KOMPSAT-2</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td></td>
<td></td>
<td>4</td>
<td>N</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TopSat</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td></td>
<td></td>
<td>5</td>
<td>N</td>
<td>2.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FORMOSAT-2</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td></td>
<td></td>
<td>8</td>
<td>N</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Landsat-1/2/3/4/5 MSS</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td></td>
<td></td>
<td>79</td>
<td>Y</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IRS-P6 LISS-JV</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td></td>
<td></td>
<td>5.8</td>
<td>Y-I</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SPOT-1/2/3 HRV</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td></td>
<td></td>
<td>20</td>
<td>Y-I</td>
<td>10</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D-SIAM™ (52/28/12Sp. Cat.)</td>
<td>CBERS-2B</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>22-32</td>
<td>N</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Legend. Y: Yes, N: No, C: Complete, I: Incomplete (radiometric calibration offset parameters are set to zero), (E)TM: (Enhanced) Thematic Mapper, B: Blue, G: Green, R: Red, NIR: Near Infra-Red, MIR: Medium IR, TIR: Thermal IR, SR: Spatial Resolution, Pan: Panchromatic (for interpretation of the references to color in this table Caption, the reader is referred to the web version of this paper).


(learning-from-data) and physical (learning-by-rule) models while overcoming shortcomings of each [15, 29, 30].
learning image segmentation algorithms, are employed at second stage on a stratified (driven-by-knowledge) basis. The idea of stratification is well known in statistics. Its advantage is that “stratification will always achieve greater precision provided that the strata have been chosen so that members of the same stratum are as similar as possible in respect of the characteristic of interest” [37]. Hence, statistical models (inductive data learning algorithms) are never made worse (i.e., they are improved or left the same) by incorporating the “stratified” or “layered” approach, which is typical of decision-trees [36].

5. COMPARISON WITH EXISTING RS-IUS MODELS

Due to the availability of commercial software developed by a German company [26, 27], OBIA has recently gained widespread popularity and is currently considered the state-of-the-art in both scientific and commercial RS image mapping application domains. Unfortunately, together with their increasing diffusion commercial two-stage segment-based RS-IUSs show an increasing lack of productivity [38], consensus and research [28].

To overcome these shortcomings many researchers in the field of cognitive psychology believe that object segmentation cannot be achieved in a completely bottom-up manner, which is tantamount to saying that segmentation and
classification are strongly linked [28]. In particular, Vecera and Farah proved that the process of human visual segmentation can be strongly influenced by top-down human (subjective) factors such as prior knowledge of the image at hand in addition to desires and expectations of an external observer [39]. To date, the inherent ill-posedness of any image region extraction/boundary detection algorithm (where image segmentation and boundary detection are dual problems - in fact they are both inherently ill-posed, i.e., subjective in nature) is acknowledged by a relevant portion of the CV and RS communities [28, 30, 32, 33, 40, 41]. Unfortunately, in spite of the abovementioned contributions found in existing literature, the majority of the CV and RS communities appears to ignore the inherently ill-posed (subjective) nature of the image segmentation problem. As a consequence, literally dozens of “novel” segmentation (region extraction/contour detection) algorithms are published each year, apparently searching for “the best” segmentation algorithm which cannot exist in practice.

Table 1 reports on the relationship existing between commercial RS-IUSs and the radiometric calibration constraint considered mandatory by the international QA4EO guidelines [7]. Table 1 shows that firstly, no existing commercial RS-IUS software, except for the ERDAS Atmospheric Correction-3 (ATCOR3) software module [25], requires radiometric calibration pre-processing. In recent papers the present author highlighted the fact that by making RS data well behaved and well understood, radiometric calibration not only ensures the harmonization and interoperability of multi-source observational data according to the QA4EO guidelines, but is a necessary, although insufficient, condition for automating the quantitative analysis of EO data [17-24].

Briefly stated, in disagreement with the QA4EO guidelines, most existing scientific and commercial RS-IUSs, such as those listed in Table 1, do not require RS images to be radiometrically calibrated and validated. As a consequence, according to the aforementioned necessary condition for automating the quantitative analysis of EO data, these RS-IUSs are semi-automatic and/or site-specific (since one scene may represent, say, apples, while any other scene, even if contiguous or overlapping, may represent, say, oranges), refer to Table 1.

Table 6. Operational QIs of SIAM™ in Comparison With Those of Commercial State-of-the-Art RS-IUSs

<table>
<thead>
<tr>
<th>Quality Indicators (QIs)</th>
<th>State-of-the-art RS-IUSs</th>
<th>SIAM™</th>
</tr>
</thead>
<tbody>
<tr>
<td>Degree of automation: (a) number, physical meaning and range of variation of user-defined parameters, (b) collection of the required training data set, if any.</td>
<td>VL, L</td>
<td>VH (fully automatic, it cannot be surpassed)</td>
</tr>
<tr>
<td>Effectiveness: (a) semantic accuracy and (b) spatial accuracy.</td>
<td>M, H, VH</td>
<td>VH</td>
</tr>
<tr>
<td>Semantic information level</td>
<td>Land cover class (e.g., deciduous forest)</td>
<td>Spectral semi-concept (e.g., vegetation)</td>
</tr>
<tr>
<td>Efficiency: (a) computation time and (b) memory occupation.</td>
<td>VL, L in training (hours per images)</td>
<td>VH (5 m to 30 s per Landsat image in a laptop)</td>
</tr>
<tr>
<td>Robustness to changes in input image</td>
<td>VL (specific training per image)</td>
<td>VH</td>
</tr>
<tr>
<td>Robustness to changes in input parameters</td>
<td>VL</td>
<td>VH (it cannot be surpassed)</td>
</tr>
<tr>
<td>Scalability to changes in the sensor's specifications or user's needs.</td>
<td>VL</td>
<td>VH (it works with any existing spaceborne sensor)</td>
</tr>
<tr>
<td>Timeliness (from data acquisition to high-level product generation, increases with manpower and computing power).</td>
<td>VH (e.g., the collection of reference samples is a difficult and expensive task)</td>
<td>VL, i.e., timeliness is negligible (≈ 5 min of computation time in a laptop computer)</td>
</tr>
<tr>
<td>Economy (inverse of costs increasing with manpower and computing power).</td>
<td>VL, L, high costs in manpower and also computing power</td>
<td>VH, i.e., costs in manpower and computing power are reduced to almost zero (no manpower, ≈ 5 min of computation time in a laptop computer)</td>
</tr>
</tbody>
</table>

Legend of Fuzzy Sets: Very Low (VL), Low (L), Medium (M), High (H), Very High (VH), Red highlight: Poor, Blue highlight: Medium, Green highlight: Good (for interpretation of the references to color in this table caption, the reader is referred to the web version of this paper).
Secondly, Table 1 shows that unlike SIAM™ the ERDAS ATCOR3 requires as input an MS image radiometrically calibrated into surface reflectance (SURF) values. This implies that the ERDAS ATCOR3 software considers mandatory the inherently ill-posed and difficult-to-solve MS image atmospheric correction pre-processing stage, which requires user intervention to make it better posed. Thus, unlike SIAM™, the ERDAS ATCOR3 satisfies the necessary condition for automating the quantitative analysis of EO data, but is insufficient to provide a RS image classification problem with an automatic workflow requiring no user-defined empirical parameter based on heuristic criteria.

Table 6 shows that, based on existing literature [17-24], operational QIs of the prior knowledge-based SIAM™ (refer to Section 2) are superior to those of existing inductive data learning algorithms (e.g., supervised data learning classifiers, unsupervised data learning clustering algorithms, image segmentation algorithms, etc. [34-36]) adopted at the first stage of existing commercial RS-IUSs such as those listed in Table 1.

For example, with regard to the SIAM™ quantitative accuracy assessment found in existing literature [17-24], in the framework of the JRC-INFOREST project, whose aim is to generate a forest/nonforest binary classification map at pan-European scale, a vegetation/nonvegetation (V/NV) binary map was generated by SIAM™ from a Landsat 7 ETM+ scene acquired on August 3, 2001, depicting a test area located in central Italy [17]. The accuracy of the V/NV binary classification was assessed by means of a reference data set consisting of 500 testing samples, extracted according to a classification was assessed by means of a reference data set central Italy [17]. The accuracy of the V/NV binary classification was assessed by means of a reference data set consisting of 500 testing samples, extracted according to a simple random sampling technique on a mosaic of forty-six orthophotos acquired at 1m resolution during the Agea flight campaign in 1998 and covering a surface area of approximately 2000 Km² (which is approximately equivalent to a 28.5m resolution Landsat image of 1200 × 2000 pixels). At regional scale, the tested V/NV binary classification map was considered accurate (featuring a classification Overall Accuracy, OA, equal to 98.2%± 0.0%) and robust against the presence of shadow areas and large within-class spectral variations.

6. SIAM™ APPLICATION EXAMPLES

Figs. 3-12 show application examples of the L-, S-, AV- and I-SIAM™ sub-systems employing as input spaceborne optical images ranging from low (= 3 km) to medium (= 30 m), high (= 10 m) and very high (< 5 m) spatial resolution at geographic extents ranging from local to continental scales.

For quantitative accuracy assessment of SIAM™, refer to Section 5 and existing literature [17-24].

7. ADD ON MODULES IN SERIES WITH THE SIAM™

A broad set of original (novel) EO data processing modules has been developed to be employed in series with the SIAM™ cross-platform. In RS common practice, without the SIAM™ first stage these second-stage EO data processing modules lose operational qualities in terms of accuracy or robustness to changes in the input data set. For example, whereas image segmentation in the sensory data space is an inherently ill-posed (subjective) problem [28, 30, 32, 33, 40, 41] (refer to Section 5), map segmentation in the symbolic map domain is well posed (i.e., there is a unique segmentation map generated from a given classification map), e.g., refer to Fig. (8).

7.1. Second-Stage Semantic-Driven (Stratified) Image Enhancement

By definition, an image enhancement process employs an image as input and generates as output an image of enhanced quality, e.g., in radiometric or geometric terms.

In series with the SIAM™, a set of original semantic-driven (stratified) image enhancement modules has been developed to be employed in an EO data processing chain provided with a feedback mechanism.

These original semantic-driven (stratified) image enhancement modules are listed below.


2. Operational automatic semantic-driven image topographic correction. To the best of the author's knowledge, this is the only example of operational automatic topographic corrector found in existing literature [23]. See Fig. (13).

3. Automatic semantic-driven master-slave image mosaic enhancement. See Fig. (14).

4. Semantic-driven piecewise constant approximation of the multi-spectral input image generated from the preliminary classification map domain at the fine level of semantic granularity, refer to Fig. (8). If the piecewise constant image reconstruction generated from the classification map is capable of preserving small, but genuine image details, then the classification map is equivalent to a lossless mapping of the image data onto a discrete and finite set of symbolic concepts (equivalent to quantization levels in a continuous data quantization problem).

7.2. Second-Stage Semantic-Driven (Stratified) Context-Sensitive Feature Extraction Modules

In series with the SIAM™, a set of original semantic-driven (stratified) context-sensitive feature extraction modules has been developed to be employed at the second stage of the two-stage stratified hierarchical RS-IUS architecture shown in Fig. (2). These original (novel) modules are listed below.

(i). Well-posed semantic-driven segmentation in the preliminary classification map domain at fine/intermediate/coarse levels of semantic granularity, refer to Fig. (8).

(ii). Well-posed semantic-driven contour detection of segments in the preliminary classification map domain at fine/intermediate/coarse levels of semantic granularity. For example, see Fig. (8e). It is noteworthy that traditional ill-posed contour detection in the (2-D) image domain is the dual problem of ill-posed segmentation in the (2-D) image domain.

(iii). Parallelized semantic-based texture detection in the signal space by means of a semantic-based (stratified, masked) multi-scale multi-orientation wavelet filter bank with mirror padding. See Fig. (15).
**Fig. (3).** MSG SEVIRI image acquired on May 16, 2007, at 12.30, depicted in false colors (R: band 3, G: band 2, B: band 1), spatial resolution: 3 km (for interpretation of the references to color in this figure caption, the reader is referred to the web version of this paper).

**Fig. (4).** Preliminary output map generated from Fig. (3) by AV-SIAM™. Output spectral categories are depicted in pseudo colors. Map legend: similar to Table 4 (for interpretation of the references to color in this figure caption, the reader is referred to the web version of this paper).
Fig. (5). 4-band GMES-IMAGE2006 Coverage 1 mosaic, consisting of approximately two thousand 4-band IRS-P6 LISS-III, SPOT-4, and SPOT-5 images, mostly acquired during the year 2006, depicted in false colors: Red – Band 4 (Short Wave InfraRed, SWIR), Green – Band 3 (Near IR, NIR), Blue – Band 1 (Visible Green). Down-scaled spatial resolution: 25 m (for interpretation of the references to color in this figure caption, the reader is referred to the web version of this paper).

Fig. (6). Preliminary classification map automatically generated by S-SIAM™ from the mosaic shown in Fig. (5). To the best of this author’s knowledge, this is the first example of such a high-level product automatically generated at the European Commission – Joint Research Center (EC-JRC). Output spectral categories are depicted in pseudo colors. Map legend: similar to Table 4 (for interpretation of the references to color in this figure caption, the reader is referred to the web version of this paper).
**Fig. (7a).** Web-Enabled Landsat Data (WELD) Project (http://landsat.usgs.gov/WELD.php). This is a joint NASA and USGS project providing seamless consistent mosaics of fused Landsat-7 Enhanced TM Plus (ETM+) and MODIS data radiometrically calibrated into top-of-atmosphere reflectance (TOARF) and surface reflectance. These mosaics are made freely available to the user community. Each consists of 663 fixed location tiles. Spatial resolution: 30 m. Area coverage: Continental USA and Alaska. Period coverage: 7-year. Product time coverage: weekly, monthly, seasonal and annual composites (for interpretation of the references to color in this figure caption, the reader is referred to the web version of this paper).

**Fig. (7b),** including the map of Alaska at the top. Preliminary classification map automatically generated by L-SIAM™ from the 2008 annual WELD mosaic shown in Fig. (7a). Output spectral categories are depicted in pseudo colors. L-SIAM™ was run overnight by L. Boschetti (Univ. of Maryland) in Dec. 2010. To the best of this author’s knowledge, this is the first example of such a high-level product automatically generated at both the NASA and USGS. Map legend: refer to Table 4 (for interpretation of the references to color in this figure caption, the reader is referred to the web version of this paper).
(iv). Semantic-driven texture detection in the classification map domain by means of multi-scale moving windows and first-order distribution entropy estimation [21].

(v). Semantic-driven differential morphological profile (DMP) computation and DMP contrast and autocorrelation estimation [61].

(vi). Segment-based skeletonization: skeleton endpoints, angles and inter-point distance [42, 43].

(vii). Assessment of the straightness of region boundaries [44].


(ix). Semantic-driven segment extraction from non-connected contours [45].

7.3. Second-Stage Semantic-Driven (Stratified) Bi-Temporal Change/No-Change Detection

Two dates of SIAM™ products generated from a bi-temporal spaceborne image pair featuring the same spatial resolution and the same geographic footprint can be adopted for automatic bi-temporal change detection. In this case the following equation holds.
Fig. (9). WorldView-2 image, 2 m spatial resolution, acquisition date 2010-08-04, at 13:32 GMT, radiometrically calibrated into TOARF values, depicted in false colors (R: 5, G: 7, B: 2). Default image histogram stretching: ENVI linear stretching 2% (for interpretation of the references to color in this figure caption, the reader is referred to the web version of this paper).
Fig. (10). I-SIAM™ preliminary map of the WorldView-2 image shown in Fig. (9). Spectral categories are depicted in pseudo colors. Map legend: refer to Table 5 (for interpretation of the references to color in this figure caption, the reader is referred to the web version of this paper).
Accuracy of the bi-temporal change/no-change detection map \( \leq (\text{Map accuracy at time } T1 \times \text{Map accuracy at time } T2) \).

For example, if Map accuracy at time \( T1 = \text{Map accuracy at time } T2 = 0.9 \), then Accuracy of the bi-temporal change/no-change detection map \( \leq 0.81 \).

The SIAM™ bi-temporal change/no-change detection generates two output products.

1. Bi-temporal SIAM™-based semantic-driven change/no-change of spectral categories. The bi-temporal change/no-change map legend is shown in Table 7.

2. Bi-temporal SIAM™-based semantic-driven change/no-change of spectral indexes (e.g., greenness). For example, a continuous greenness index change \( (\Delta GR) \) image is such that: (i) \( \Delta GR < 0 \) if \( GR2 < GR1 \); (ii) \( \Delta GR > 0 \) if \( GR2 > GR1 \); and

---

**Fig. (11).** 4-band QuickBird-2 VHR image of the city area of Brazilia, Brazil, acquired on 2010-03-16, at 13:25 GMT, depicted in false colors (R: band R, G: band NIR1; B: band B) (provided by Digitalglobe, 8-band Challenge), radiometrically calibrated into TOARF values. Spatial resolution: 2.4 m (for interpretation of the references to color in this figure caption, the reader is referred to the web version of this paper).
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(iii) dumb negative value (= -150) if((GR1 == 0) AND (GR2 == 0)), equivalent to the “never vegetation” condition.

As an example of the pair of SIAM™ bi-temporal change/no-change detection products, see Fig. (16).

8. NEW INTERDISCIPLINARY RESEARCH AND MARKET OPPORTUNITIES

In operational contexts, SIAM™ opens up new interdisciplinary research and market opportunities such as those listed below.

- SIAM™ is eligible for bridging two major gaps between RS imagery and Geographic Information Systems (GIS) by transforming: (a) sub-symbolic data into symbolic information and (b) raster data into vector 2-D objects. This means that SIAM™ provides an operational tool for the seamless integration of RS (sub-symbolic raster) imagery with (symbolic vector) geospatial information managed by GIS (see Fig. 17).

- Automatic multi-temporal (MT) spaceborne image land cover (LC) classification and change (LCC) detection. In particular, SIAM™ can provide a time series of single-date preliminary classification maps suitable for:

Fig. (12). I-SIAM™ preliminary map of the QuickBird-2 image shown in Fig. (11). Spectral categories are depicted in pseudo colors. Map legend: refer to Table 5 (for interpretation of the references to color in this figure caption, the reader is referred to the web version of this paper).
Efficient rule-based extraction of land cover classes (e.g., agricultural fields) in the symbolic preliminary classification map domain rather than in the traditional sub-symbolic signal domain.

- Change detection in the symbolic preliminary classification map domain rather than in the traditional sub-symbolic signal domain, refer to Table 7 and Fig. (16).

- Integration of internet-based satellite mapping on demand with virtual earth geo-browsers such as the hugely popular Google Earth, NASA’s World Wind and Microsoft Virtual Earth (see Fig. 18).

- Development of operational automatic near real-time satellite-based measurement systems such as those envisaged under on-going international research programs, such as GEOSS [6], GMES [9], USGS-NASA WELD [10] and LCLUC [1] (refer to Section 1).

- Development of semantic querying systems of large-scale multi-source RS image databases where SIAM™ can be exploited as an automatic source of reference classification maps. This would represent a dramatic improvement over non-semantic query modes currently available in image database retrieval systems based on text-driven query strategies and query by either an image, object or multi-object example.

- Development of so-called fourth generation future intelligent earth observation satellites (FIEOSs, [46]) where the operational automatic near-real time RS-IUS software proposed herein can be mounted on board. The same consideration holds for ground receiving stations which could be provided with an operational automatic “intelligent” data processing chain.

- Dissemination of advanced EO expertise, science and technology capacity in developing countries and emerging countries.

9. RELATED PATENT REVIEW

As already mentioned in Section 1, to the best of this author’s knowledge SIAM™ provides the first example of an operational automatic (turnkey, good-to-go, press-and-go) multi-sensor multi-resolution EO system of systems in line with the near-real-time RS-IUS software proposed herein.

Table 7. Legend of the Post-Classification SIAM™-Based Automatic Bi-Temporal Change/No-Change Detection Map

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Constant vegetation</td>
</tr>
<tr>
<td>2</td>
<td>Vegetation decrease</td>
</tr>
<tr>
<td>3</td>
<td>Vegetation increase</td>
</tr>
<tr>
<td>4</td>
<td>Vegetation total gain from bare soil or built-up or fire</td>
</tr>
<tr>
<td>5</td>
<td>Vegetation total loss into bare soil or built-up</td>
</tr>
<tr>
<td>6</td>
<td>Vegetation total gain from water (or shadow)</td>
</tr>
<tr>
<td>7</td>
<td>Vegetation total loss into water (or shadow)</td>
</tr>
<tr>
<td>8</td>
<td>Single-date vegetation (affected by data noise at either T1 or T2)</td>
</tr>
<tr>
<td>9</td>
<td>Bare soil or built-up total gain from water (or shadow)</td>
</tr>
<tr>
<td>10</td>
<td>Bare soil or built-up total loss into water (or shadow)</td>
</tr>
<tr>
<td>11</td>
<td>Constant water (or shadow)</td>
</tr>
<tr>
<td>12</td>
<td>Single-date water (or shadow) (affected by data noise at either T1 or T2)</td>
</tr>
<tr>
<td>13</td>
<td>Constant bare soil or built-up</td>
</tr>
<tr>
<td>14</td>
<td>Within-bare soil or built-up change</td>
</tr>
<tr>
<td>15</td>
<td>Single-date bare soil (affected by data noise at either T1 or T2)</td>
</tr>
<tr>
<td>16</td>
<td>Constant cloud or single-date cloud (affected by noise at either T1 or T2)</td>
</tr>
<tr>
<td>17</td>
<td>Constant snow (or bright bare soil/built-up or cloud in VHR imagery)</td>
</tr>
<tr>
<td>18</td>
<td>Single-date snow (or shadowed snow) (affected by data noise at either T1 or T2)</td>
</tr>
<tr>
<td>19</td>
<td>Snow total gain</td>
</tr>
<tr>
<td>20</td>
<td>Vegetation from snow</td>
</tr>
<tr>
<td>21</td>
<td>Bare soil or built-up from snow</td>
</tr>
<tr>
<td>22</td>
<td>Water (or shadow) from snow</td>
</tr>
<tr>
<td>23</td>
<td>Constant shadowed snow</td>
</tr>
<tr>
<td>24</td>
<td>Single-date shadowed snow (affected by data noise at either T1 or T2)</td>
</tr>
<tr>
<td>25</td>
<td>Constant shadow</td>
</tr>
<tr>
<td>26</td>
<td>Constant flame</td>
</tr>
<tr>
<td>27</td>
<td>Single-date flame (affected by data noise at either T1 or T2)</td>
</tr>
<tr>
<td>28</td>
<td>Active flame</td>
</tr>
<tr>
<td>29</td>
<td>Constant unknown or noisy</td>
</tr>
</tbody>
</table>

(for interpretation of the references to color in this table caption, the reader is referred to the web version of this paper).
with the visionary goal of the GEOSS international research program [6, 7]. In terms of operational QIs (refer to Section 2), SIAM™ scores high in real-world operational contexts (see Table 6), such as RS image mapping applications at national, continental and global scale (refer to Section 6), other than toy-problems. As a consequence, the SIAM™ application domain, which encompasses a wide range of interdisciplinary research and market opportunities (refer to Section 8), overlaps with that of several recent patents on space technology as discussed below.
Fig. (14a). Mosaic of four radiometrically calibrated Landsat 7 ETM+ images: Emilia-Romagna, Veneto, Friuli regions in Northern Italy. Spatial resolution: 30 m. An image boundary effect is clearly visible (for interpretation of the references to color in this figure caption, the reader is referred to the web version of this paper).

Fig. (14b). Mosaic of four preliminary output maps, depicted in pseudo colors, extracted from the four images shown in Fig. (14a) by L-SIAM™. Map legend: refer to Table 4. A map boundary effect is clearly visible (for interpretation of the references to color in this figure caption, the reader is referred to the web version of this paper).

Fig. (14c). Mosaic of the four radiometrically calibrated Landsat 7 ETM+ images shown in Fig. (14a) after semantic-driven (stratified) histogram matching between a “master” image (say, Veneto) and the remaining “slave” images (Emilia-Romagna and Friuli). No image boundary effect is now visible (for interpretation of the references to color in this figure caption, the reader is referred to the web version of this paper).

The sole SIAM™ requirement is to employ as input RS images radiometrically calibrated into TOARF or SOARF values (refer to Section 2). A radiometric calibration sub-system of a spaceborn optical imaging system is proposed in [56].

In [49], semantic nets are generated from ontologies. These prior knowledge-based semantic nets can be adopted at the context-sensitive second stage of a two-stage automatic stratified hierarchical hybrid RS-IUS employing SIAM™ as its preliminary classification first stage (refer to Fig. 2). The same consideration holds for the multi-band texture feature extractor proposed in [53].

The mutually exclusive and totally exhaustive SIAM™ decision-tree classifier, which includes as output the parent spectral category ‘clouds’, is alternative to the empirically-derived land cover-dependent thresholds for classifying pixels as either cloud or non-cloud using visible, near-infrared and short wavelength infrared data proposed in [51]. Whereas SIAM™ includes a cloud detector, in [50] a pixel is classified as either shadow-covered or non-shadow covered based on the comparison of at least one visible, one near-infrared and one short wavelength infrared data vector with a spectral data threshold. In [52], a pixel is classified as a sub-visible cloud point if the a cirrus-band reflectance value exceeds a sub-visible cirrus band reflectance threshold.

In [54], the structure of a decision-tree classifier is mapped into a 3-D decision-tree visualization system.

In [57] a decision-tree provides a description of the sensitivity of a model (such as SIAM™) in subspaces of the input space.
Fig. (15a). Zoomed area of a Landsat 7 ETM+ image of Virginia, USA (path: 16, row: 34, acquisition date: 2002-09-13), depicted in false colors (R: band ETM5, G: band ETM4, B: band ETM1), 30 m resolution, radiometrically calibrated into TOARF values (for interpretation of the references to color in this figure caption, the reader is referred to the web version of this paper).

Fig. (15b). Preliminary output map, generated from Fig. (15a) by L-SIAM™, depicted in pseudo colors. Map legend: refer to Table 4 (for interpretation of the references to color in this figure caption, the reader is referred to the web version of this paper).

Fig. (15c). 2nd-stage classification in series with the SIAM first stage, see Fig. (9b), generated from Fig. (15a). This 2nd-stage map consists of 11 vegetated land cover classes (in black: non-vegetated pixels), depicted in pseudo-colors, including: cropland or grassland, broad-leaf forest, needle-leaf forest, mixed forest and shrubland. Input features are: colors (mapped by SIAM™ into a discrete and finite set of spectral categories), brightness and multi-scale isotropic texture (for interpretation of the references to color in this figure caption, the reader is referred to the web version of this paper).

Fig. (15d). 2nd-stage classification map generated as a semantic-driven aggregation of vegetated land cover classes found in Fig. (15c). It consists of 7 vegetated land cover classes (in black: non-vegetated pixels), depicted in pseudo-colors, including: cropland or grassland, broad-leaf forest, needle-leaf forest, mixed forest and shrubland according to the International Geosphere-Biosphere Programme (IGBP) DISCover Land Cover taxonomy [60] (for interpretation of the references to color in this figure caption, the reader is referred to the web version of this paper).

Finally, it is noteworthy that SIAM™, where all input bands are investigated simultaneously, is alternative the RS multi-spectral image classifier proposed in [58]. The latter requires as input different selections of three bands including one near-infrared, one mid-infrared and one visible band. Each three-band input data set is mapped onto a ternary diagram (equivalent to an equilateral triangle) where the three input variables (also called spectral end-members) are related in a manner such that they sum to unity. In this ternary diagram vegetation and mineral clusters are separated effectively. Schemas can be constructed to classify an image into themes.

10. CONCLUSIONS AND FUTURE DEVELOPMENTS

This patent review summarizes the degrees of novelty of SIAM™, an operational automatic (turnkey, good-to-go, press-and-go) prior knowledge-based decision-tree classifier adopted as the preliminary classification first stage in a novel two-stage stratified hierarchical hybrid RS-IUS architecture, refer to Fig. (2).

SIAM™ is a deductive inference system. In literature, deductive inference systems are also called inference systems capable of learning-by-rules, top-down, coarse-to-fine, model-driven, prior knowledge-based, driven-by-knowledge, physical models, physical pattern recognition systems [15]. Physical models are abstracts of reality. They consist of prior knowledge concerning the physical laws of the (3-D) world which is available before (prior to) looking at the objective sensory data at hand. In particular, cognitive systems driven-by-prior-knowledge are well posed, but subjective in nature (in fact terms semantic and subjective are synonyms).

Physical models follow the physical laws of the real (3-D) world to establish cause-effect relationships. They have to be learnt by a human expert based on intuition, expertise
Fig. (16a). Zoom of an L-SIAM™ preliminary classification map depicted in pseudo colors, generated from a Landsat-5 TM imagery acquired on 1986-08-10, covering an area of Brazil (path: 231, row: 068), spatial resolution: 30 m. Map legend: refer to Table 4 (for interpretation of the references to color in this figure caption, the reader is referred to the web version of this paper).

Fig. (16b). Zoom of an L-SIAM™ preliminary classification map depicted in pseudo colors, generated from a Landsat-5 TM imagery acquired on 2006-07-16, covering an area of Brazil (path: 231, row: 068), spatial resolution: 30 m. Map legend: refer to Table 4 (for interpretation of the references to color in this figure caption, the reader is referred to the web version of this paper).

Fig. (16c). Zoom of a Bi-Temporal change detection map generated from the preliminary classification map pair shown in Fig. (16a) and Fig. (16b). Change/no-change map legend: refer to Table 7 (for interpretation of the references to color in this figure caption, the reader is referred to the web version of this paper).

Fig. (16d). Zoom of a continuous greenness index change (ΔGR) image where: (i) ΔGR < 0 if (GR2 < GR1); (ii) ΔGR > 0 if(GR2 > GR1); and (iii) dumb negative value (= - 150) if((GR1 == 0) AND (GR2 == 0)), equivalent to the “never vegetation” condition. and evidence from data observation. Thus, unfortunately, it takes a long time for human experts to learn physical laws of the real (3-D) world and tune physical models [21, 30]. For example, the development of SIAM™ dates back to the year 2002. On the other hand, physical models are more intuitive to debug, maintain and modify than statistical models (also called inductive data learning systems). In particular, if the initial physical model does not perform well, then the system developer knows exactly where to improve it by incorporating the latest knowledge and information. For example, in a non-adaptive decision-tree classifier the node responsible for a misclassification error is easy to detect. In practice, a non-adaptive decision-tree classifier is well posed (i.e., every data sample is assigned with a semantic label according to a specific rule set), but subjective (i.e., different system developers may generate different non-adaptive decision-tree classifiers in the same application domain: in fact the terms semantic and subjective are synonyms, refer to this text above).

To summarize, after 10 years of research and development, the learning curve of the prior knowledge-based SIAM™ has reasonably reached a stable asymptote. As a consequence, future developments will focus mainly on the development of the second-stage battery of stratified hierarchical context-sensitive application-dependent modules for class-specific feature extraction and classification in the two-stage stratified hierarchical RS-IUS shown in Fig. (2). Some of these new developments have already been accomplished as described in Section 7. Additional directions of research and development are sketched in Section 8.

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Fig. (17). Seamless integration of sensory digital RS imagery with semantic vector geographic information systems (GIS) through SIAM™. In particular, SIAM™ bridges two major gaps between sensory digital RS data and semantic vector GIS information by transforming: (a) sub-symbolic data into symbolic information and (b) raster data into vector 2-D objects (for interpretation of the references to color in this figure caption, the reader is referred to the web version of this paper).

Fig. (18). Preliminary spectral map, depicted in pseudo colors, generated by L-SIAM™ from a 30 m resolution Landsat 7 ETM+ image of the Veneto region, Italy, radiometrically calibrated into TOARF values. Map legend: refer to Table 4. The L-SIAM™ map is transformed into the kml data format and loaded as a thematic layer in a commercial 3-D earth viewer (e.g., Google Earth) (for interpretation of the references to color in this figure caption, the reader is referred to the web version of this paper).
CONFLICT OF INTEREST

The author declares no conflict of interest.

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