

# Foreword to the Special Issue on Machine Learning for Remote Sensing Data Processing

## I. INTRODUCTION

**R**EMOTE sensing is nowadays a part of society, industry, science, and engineering. As a prominent example of its societal value, remote sensing images are integrated in navigation systems, and an ever-increasing number of images taken from space or from airborne sensors is continually used by the press and in the monitoring of public events. Long before its recreative use began, remote sensing had become a valuable source of data for scientists, entrepreneurs, public institutions and manufacturers to aid decision making in resource exploration, environmental protection, ecology, agriculture, urban development, quality control, and for discoveries about uncharted territories (including other planets). The easy access and comprehensive coverage that remote sensing provides to hard-to-reach parts of the world has opened wide possibilities, for example, for disaster forecasting and proactive mitigation [1] or for observing the evolution of dynamic processes at the global scale [2], [3].

Remote sensing is a polyvalent and accurate source of data recording the processes at work at the surface. These data are often massive, high-dimensional, and evolving in time; hence, mining such rich datasets has become a priority in order to provide actionable information to various stakeholders including the general public. This much-needed information is hidden in huge archives of undistilled digital data, from which simple queries may not produce interpretation on the level required for decision making. Therefore, machine learning algorithms have become a natural choice to facilitate the translation from raw data to useful information, as introduced in [4] and detailed in [5].

Machine learning algorithms [6]–[9] offer solutions that can generalize well to unseen situations, implement tracking of space/time processes, or discover uncommon events. However, remote sensing data also carry some unique characteristics such as geographic consistency, spatial context, multiscale behaviors, scattering geometry, or spectral correlations, which require specific knowledge and dedicated approaches different from those used in machine learning models applied to other types of data [10], [11]. For this reason, synergies between machine learning and remote sensing science are increasingly emerging to help tackle the problems specific to data dimensionality [12]–[14], complex data manifolds [15]–[17], small sample scenarios [18], [19], spatial dependencies [20], signal mixing [21], content-based retrieval from databases of high-dimensional data [22], and presence/discovery of novelties [23], [24]. Such fruitful synergies allow to look at the future—and the explosion of the number of sensors and the deluge of data to be treated—in an optimistic way.

This special issue of the IEEE JOURNAL OF SELECTED TOPICS IN APPLIED EARTH OBSERVATIONS AND REMOTE SENSING is a follow-up

to special sessions organized at WHISPERS conferences with the involvement of two of the guest editors (M.G. and E.M.). Such sessions drew unexpectedly large attendance, signaling the interest and need for a focused platform to exchange knowledge at the intersection of machine learning and remote sensing. The collection of papers in this special issue presents a comprehensive sample of the latest trends in the design of machine learning algorithms for geospatial data. It covers a wide spectrum of remote sensing applications and presents new solutions to answer to the call of the new generation of sensors, covering the electromagnetic range from optical to microwave data.

We have selected 27 papers for this special issue. In this foreword, we introduce the contributions and provide an overview of the related topics. The guest editors would like to thank all authors for their excellent work and all the reviewers who made this special issue possible.

## II. OVERVIEW OF THE SPECIAL ISSUE

This section presents the salient features of the contributions under several nonexclusive categories.

### A. Machine Learning Methods: Supervised Classification Is the Main Topic

Either through discriminative or generative approaches, supervised classification has been the most investigated topic in the special issue. Out of the accepted papers, 20 propose supervised classification techniques and related methodologies for remote sensing data [25]–[41] or target detection (classification with a single class of interest) [42]–[44]. In contrast, unsupervised classification is considered in [45] via the use of evolutionary algorithms.

This is in-line with the trends observed in the remote sensing community, whose main products are thematic maps describing the spatial distribution of land cover types and land use. Support vector machines (SVMs) [7] are considered as the state-of-the-art supervised classifiers and are often used as a *de facto* standard. SVMs are therefore challenged by the proposed innovative and established approaches, especially in small sample scenarios (see, e.g., [28]–[30], [36], [39], [40]). In these cases, active learning [18] is often proposed as a way to solve exploratory problems [27], [35], [41].

### B. Variety of Other Machine Learning Approaches

Closely related to classification, a large body of research in the special issue is devoted to feature extraction and feature selection. These strategies are used to help increase performance through the use of more expressive features than those in the raw data or to reduce data dimensionality in order to apply available classifiers. The majority of the above-cited papers include some

feature extraction/selection approach. Also fundamental to classification is the similarity metric used. Exploring the effects of Mahalanobis metrics is pursued in [31].

Regression of biophysical parameters is also represented in the special issue. In [46], a series of multivariate regression methods (including Gaussian process, kernel ridge regression, multilayer perceptron, and others) are extensively compared for retrieval of land biophysical parameters. In [47], neural networks deliver sophisticated retrieval of atmospheric parameters from combined hyperspectral and microwave data. Two papers tackle the problems of super-resolution and pansharpening. In [48], authors propose the use of support vector regression to achieve super-resolution of land cover maps from mid-resolution satellite data. Pansharpening of medium-resolution images is proposed in [49], with a contribution rooted in dictionary learning and sparse coding [50].

### C. Data Types: Hyperspectral as a Driving Force

Out of the accepted contributions, 16 propose (although not always exclusively) methodologies for hyperspectral images (HSI) [25]–[32], [39], [43]–[48], [51]. Due to their inherent high dimensionality and complexity, HSI have traditionally been a driver for the synergies between machine learning and remote sensing [52]. Works in HSI sometimes have contributed to the advances of machine learning in remote sensing, such as the recognition of specific nonintuitive properties of high-dimensional data [53], the effect of class noise in classifier performance [54], or the very early introduction of semi-supervised classification ideas [55]. The contributions to this special issue indicate that hyperspectral imagery continues to be one of the main reasons for methods development.

Very-high-resolution (VHR) passive optical sensors, providing submetric passive optical images, are also well represented. Contributions focus on problems specific to the given resolution, as in object retrieval by [35] and human–machine interaction by [27]. Medium–resolution sensors with long temporal series such as MODIS [36] or AVHRR [37] are preferred in studies exploiting temporal trends at large scales (see Section III-B) or change detection [41].

While passive optical measurements are the dominant data source, papers dealing with other types of sensors such as synthetic aperture radar (SAR) [34], [35], polarimetric SAR [38], [42], and their joint use with HSI [47] introduce new research objectives and raise novel challenges such as the extraction of features specific to these type of signals [38] or the use of the acquisition geometry in the algorithms. The potential of machine learning in these fields is still underexploited, but the results of the studies above promise definite advances in the near future.

### D. Wide Range of Applications

A wide range of applications is represented in the special issue. In addition to the construction of thematic maps, a number of interesting applications show the potential of techniques and methodologies in new areas: in [43], authors detect chemical plumes, while [47] studies the reconstruction of atmospheric profiles. Authors in [46] present a toolbox including a set of methodologies to retrieve parameters such as Chlorophyll and Leaf Area Index (LAI) in fields, while authors in [37] present a

method to map and survey the evolution of burned areas. Authors in [40] compare features and classification methods specifically for land use and land cover mapping of tropical regions from PALSAR data. The search for patterns in large databases in [35] poses interesting teaching/learning problems that are common to diverse image modalities such as optical and SAR. Additionally, [56] proposes a method for the estimation of time of flight in sonar and radars, while [31] turns the focus far from our planet by studying the presence of minerals on Mars.

### E. Validation Methodology

Acceptance of these new machine learning approaches by the community requires a rigorous validation methodology, to ensure a set of algorithmic standards and best practices to be followed. The first aspect of this methodological standard is the comparison of algorithms on widely accepted benchmark datasets (e.g., the Indian Pines, University of Pavia or Salinas datasets in HSI). It is an accepted standard for papers (e.g., [25]–[30], [39]) to exploit such datasets as a proof of concept and in order to demonstrate the effectiveness of the proposed solution in specific scenarios. However, the need for the creation and maintenance of public repositories of datasets is real and made urgent by the fast pace of innovation in the computational algorithms as well as in the sensors. New data sources may render obsolete previous computational approaches, or validation results obtained on old datasets may be meaningless for the new data stream. New challenging repositories of data benchmarks (along with ground samples) are therefore much needed by the community.

The second aspect of the methodological best practices is the statistical soundness of the design of the experiments. For example, we observed that the strict separation of test and training data is enforced less often than desired. The imperative to report improving results, instead of well reasoned and described processes often seems to suppress the mandate for the best methodology. In this special issue we strove to strongly encourage methodology standards (including clear description of separate training and test data). Authors in [31], [39] bring this concern to an exemplary level by specifying further clear separation of data used for training and model selection.

The final aspect to be considered is the publication of the code, which allows for reproducibility of results and remains the best way to disseminate the proposed methods. A paradigmatic example is the LIBSVM [57], which has been influential in the dissemination of SVMs as a *de facto* standard. Following this reasoning, the contribution of [46] is exemplar, since the authors provide a fully functional and open toolbox for regression algorithms along with their paper.

## III. CONTRIBUTION TO THE DEVELOPMENT OF MACHINE LEARNING IN THE REMOTE SENSING COMMUNITY

This section is a subjective taxonomy of the papers of the special issue, driven by some common methodological trends observed in the contributions.

### A. Enforcing Spatial Consistency

Spatial consistency is an assumption that allowed the main advances in remote sensing image processing [20], [58]: the

images are spatially smooth and so are the objects they represent. In other words, data (i.e., pixels in the images) are highly correlated spatially. Approaches proposed in this issue enforce spatial smoothness via the use of spatial filters [25], [26], [39], spatial clustering [45], segmentation based on Markov Random Fields [34], or by hypothesis generation from sets of neighboring pixels [28]. In the latter reference, a linear correction of the pixel spectra is computed by regularized least squares based on the neighboring pixels. In addition, the approach also profits from spectral redundancies by performing a block decomposition based on the correlation between bands. The approach in [39] involves spatial preprocessing in order to obtain improved features for classification, by the combined use of Wavelet transforms and morphological profiles, features that are also used in [29] for spectral–spatial feature extraction.

### B. Exploiting Temporal Information

Analysis of data structured in time series is one of the challenging issues in remote sensing [59]. The availability of time series of images is a primary advantage of medium-resolution sensors such as MODIS or AVHRR. Mining such time series and using the observed spectral trends is the basis of the proposal of [36] and [37], where the authors exploit the temporal structures to improve the quality of the classifications of vegetation and burned areas, respectively. Another traditional application in bitemporal remote sensing is change detection, represented by [41], where authors propose the use of active learning to improve the detection of changes.

### C. Increasing Robustness Under Insufficient Ground Truth

The acquisition of remote sensing data remains much faster than the generation of ground truth. The imbalance between the presence of labeled information and the increasing size (and dimensionality) of the data acquired is among the main problems faced in training classification algorithms or in searching large databases (see [35]). In many contributions to this issue, authors of [28], [30], [31] acknowledge this situation by testing their algorithms on a collection of small-sample cases. To increase robustness, some authors explore unsupervised algorithms [45], while others use the information contained in unlabeled pixels: such information either leads to the selection of new sampling sites via active learning and relevance feedback [27], [35], [41] or it allows to increase the robustness of models using the unlabeled data as an opposing class in one-class problems [42]. In all cases, these methodologies lead to drastic improvements in performance.

### D. The Strength of Collective Decision

Ensemble methods [60], [61]—offering the strength of collective decision—are probably the most represented family of innovation algorithms of this special issue. Some well known approaches, i.e., Random Forests, are used as standards comparable to SVMs [36]. A combination of different classifiers is proposed in [33], while [28] proposes to evaluate classifiers based on different hypotheses about the location of training samples and spectral subsets. Reference [29] applies successful

bagging and boosting methodologies to increase the robustness of an extreme learning machine. Authors in [51] use ensembles of random spectral subspaces selected with a genetic optimization to improve SVM classification. Authors in [35] propose a cascade of coarse to fine classifiers trained with active learning for object recognition in databases. Finally, authors in [32] analyze ensemble methods, feature selection and post-classification in terms of bias-variance decomposition.

### E. Alternative Representations

The papers grouped here consider alternative data representations [62] to retrieve either compact or nonlinear descriptions of the data space. Authors in [30] propose to model HSI as a series of class-manifolds and evaluate classification of a test sample in terms of the perturbation that such sample provides on the manifold characterization (if the perturbation is small, the pixel is likely to belong to that manifold). The use of sparse representations is proposed in [49], where pansharpening is performed by learning coupled dictionaries at each resolution, along with sparse coefficients for optimal reconstruction. In [43], authors perform sparse feature selection in the feature space spanned by the empirical kernel map [63]. The exploration of the diverse Mahalanobis metric learning algorithms in [31] is another way to perform alternative representation through the use of adaptive distances for similarity-based classification algorithms.

## IV. CONCLUDING REMARKS

This special issue is a snapshot of the open problems and challenges that bring machine learning and remote sensing closer. The spectrum of topics covered raises a variety of lively questions, and calls for further debate about the future of synergy between the two disciplines. We hope that you will enjoy reading it and that it will foster discussion and future developments.

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