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RAPID VISUAL PRESENTATION TO SUPPORT GEOSPATIAL BIG DATA PROCESSING

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ABSTRACT:

Given the limited number of human GIS/image analysts at any organization, use of their time and organizational resources is important, especially in light of Big Data application scenarios when organizations may be overwhelmed with vast amounts of geospatial data. The current manuscript is devoted to the description of experimental research outlining the concept of Human-Computer Symbiosis where computers perform tasks, such as classification on a large image dataset, and, in sequence, humans perform analysis with Brain-Computer Interfaces (BCIs) to classify those images that machine learning had difficulty with. The addition of the BCI analysis is to utilize the brain’s ability to better answer questions like: “Is the object in this image the object being sought?” In order to determine feasibility of such a system, a supervised multi-layer convolutional neural network (CNN) was trained to detect the difference between ‘ships’ and ‘no ships’ from satellite imagery data. A prediction layer was then added to the trained model to output the probability that a given image was within each of those two classifications. If the probabilities were within one standard deviation of the mean of a gaussian distribution centered at 0.5, they would be stored in a separate dataset for Rapid Serial Visual Presentations (RSVP), implemented with PsychoPy, to a human analyst using a low cost EMOTIV “Insight” EEG BCI headset. During the RSVP phase, hundreds of images per minute can be sequentially demonstrated. At such a pace, human analysts are not capable of making any conscious decisions about what is in each image; however, the subliminal “aha-moment” still can be detected by the headset. The discovery of these moments are parsed out by exposition of Event Related Potentials (ERPs), specifically the P300 ERPs. If a P300 ERP is generated for detection of a ship, then the relevant image would be moved to its rightful designation dataset; otherwise, if the image classification is still unclear, it is set aside for another RSVP iteration where the time afforded to the analyst for observation of each image is increased each time. If classification is still uncertain after a respectable amount of RSVP iterations, the images in question would be located within the grid matrix of its larger image scene. The adjacent images to those of interest on the grid would then be added to the presentation to give an analyst more contextual information via the expanded field of view. If classification is still uncertain, one final expansion of the field of view is afforded. Lastly, if somehow the classification of the image is indeterminate, the image is stored in an archive dataset.

1. INTRODUCTION

1.1 Geospatial Big Data and Applications Scenarios

Nowadays the rapid development of information technology has led to the tremendous growth of data from various geospatial sensors which can be defined as the era of big data (Li et al., 2016). Typical application scenarios of geospatial big data include but are not limited to: land use mapping (Joshi et al., 2016), change detection (Wang et al., 2016), natural and man-made disasters monitoring (Cernove et al., 2016). Geospatial Big Data are composed of terrestrial geosensors (Reis, 2005), (Nittel et al., 2005), social media data (Esmaili et al., 2013), terrestrial and airborne LIDAR (Debie et al., 2020), aerial imagery from manned and unmanned (UAS) platforms, satellite Earth Observation Systems imagery with various spatial (Li et al., 2008), temporal (Stillmes et al., 2013), and spectral resolutions (Asadzadeh et al., 2016). Most current geospatial toools can be termed as a “human-in-the-loop” in spite of increased amounts of operations that are automated by computer algorithms; therefore, research in optimization of the geospatial analysts’ workflow can be important for overall productivity increase of geospatial systems and tools.

1.2 Why human-computer symbiosis?

Most of the automated detection and identification algorithms for objects/phenomena recognition in big data geospatial domains compares radiometric and geometric parameters of the objects/phenomena against parameters obtained as a result of supervised or unsupervised training classification and match them against some set of predefined decision rules. Unfortunately, the practical usefulness of automated detection and identification based on “press-a-button” derived results are limited (Feferman et al., 2004), because geospatial imaging data are burdened with residual errors and artifacts which have to be manually inspected, cleaned, and corrected. These tasks complicate large projects that require real-time processing of immense amounts of geospatial big data information and require a human analysts’ involvement in manual post-processing and visual inspection of the automatically derived objects detection and identification results. This prompted us to consider developing a human-in-the-loop semi-automated technology to enable the most efficient processing of visual geospatial data. As humans, we perceive and process vast amounts of information visually at extremely high speed; therefore, it seems reasonable to combine this human ability with the speed of computers to build a Human-Computer Symbiosis (HCS) platform for processing geospatial data. This platform can be based on registering the cognitive activity of analysts by means of brain electroencephalogram.
(EEG) and visual attention of an analyst by real-time eye-tracking. While the human brain performs searches and analysis of visual data, the analyst’s eyes intuitively scan the scene. Such eye movements are driven by and indirectly represent results of internal processes of visual searching and matching, performed by the whole human visual system. By tracking and analysing EEG and eye movements data (Eenwyk et al., 2008) we can arrange a “smart” loop, with the computer performing the rest of the tasks, where computation and data storage predominate. Table 1 shows the relative strengths of brains and computers for geospatial image analysis. As can be seen, the combination of both would lead to a more complete analysis where one would supplement where the other is lacking.

| Stage | Agent |
|-------|-------|
| General observed scenes matching | brain |
| Tuned area matching | brain, computer |
| Disparity evaluation | brain, computer |
| Finding spot correspondence | brain |
| Object recognition | brain |
| Measuring (un)mached objects | brain, computer |
| Measurement registration | computer |
| Statistics | computer |
| Analysis | brain, computer |

Table 1. Strengths of humans and computers in geospatial image analysis (Gienko and Levin, 2007)

1.3 State-of-the-art: integrating automated and interactive geospatial data processing.

An interesting experiment on integrating computer vision and brain-computer interfaces is described in (Pohlmeyer et al., 2011) and led to the development of the concept cortically-coupled computer vision (C3Vision) which refers to a particular class of brain–computer interface (BCI) meant to combine the complementary strengths of computer vision and human vision to provide robust image search and retrieval in high throughput tasks (Gerson et al., 2006), (Parra et al., 2008), (Sajda et al., 2010). The C3 Vision is aimed to assist users in searching large imagery databases. Specifically, Caltech-101 (Fei-Fei et al., 2004) testing imagery dataset was deployed. Samples of images were randomly selected and presented in what’s known as a rapid visual serial visual presentation (RSVP). The computer vision method deployed for image annotation was selected as a transductive annotation graph (TAG) described in (Wang et al., 2008) and (Wang et al., 2009). That is a semi-supervised learning technique which uses a small subset of labelled images. ActiveTwo Biosemi EEG with 64 electrodes was used for the recording and determination of human-interest rate to the RSVP data. C3Vision system enabled interaction between the human and computer vision by means of cortical interface. Its architecture was useful in reorganizing imagery in large diverse data sets. However, the challenge of practical use of the cortical interface-based system in geoinformatics is associated with:
1. Research on how RSVP will be efficient for complex (aerial, satellite) imagery labelling
2. How easy-to-use EEG devices that do not require human analyst scalp soaking can be deployed with significantly reduced number of EEG electrodes.

1. RESEARCH EXPERIMENTS DESCRIPTION

1.1 Experimental Scenarios

To implement cortically-coupled empowered geospatial big data application scenarios we performed research experiments to demonstrate a feasibility of the iterative ERP solution. The major stages of that solution are:

1. Train a supervised machine learning model to classify images to predict the probability that an image is within the bounds of a classification
2. Move images that have been misclassified or those whose classification is uncertain within the first standard deviation of a gaussian distribution centred at 0.5 to a separate dataset and present them to an analyst via RSVP where $t_0=0; \Delta t=5Hz; t_{max}=0.5; t_{min}=0.25 t_e=t_0$

![Figure 1. Geospatial Imaging - Event Related Potential Engine Functional Workflow](image)

As a result, we intend to check the feasibility of the Geospatial Imaging ERP engine (GI-ERP) as it is depicted on Figure 1.
1.2 Experimental Data

The experiment was conducted using a Kaggle dataset composed of labelled satellite data (Planet Team, 2017). The dataset included 1000 images of ships and 3000 images without ships. Figure 2 shows a subset of the training data with labels.

As it can be seen from Figure 2, there are errors in the labelled data as gathered directly from Kaggle. For our purposes, the data was too large to manually relabel the data in the time given, see the future work section for a potential solution that takes advantage of the application of BCI. As for the results, the labeling errors exacerbate type I and type II errors; however, the foundation of the model fits within supervised learning norms.

1.3 Creating the Model and Results Obtained

The model was created using well developed convolutional neural network training methods. The activation function used during training was an unmodified ReLU that sets all negative values to zero and keeps any positive values which performs well on image data (Glorot et al., 2010) (Nair and Hinton, 2010). The model also used “Adam” optimization for its computational efficiency and low requirements for tuning (Kingma et al., 2014). For the prediction layer a modified ReLu activation function was added to scale the positive values to fit within the range of 0 to 1. The resulting values were attributed with the confidence the model had with its prediction. An example of the resulting predictions and confidence can be seen in Figure 3. The same logic that is used to create the red text for the “misclassified” data is what is to be used to create a separate dataset to be presented in RSVP for a fully connected system. In order to determine if an image should then be forwarded to an analyst for RSVP, the confidence value would need to fall within the first standard deviation of the normal distribution shown in Figure 4.

This method utilizes the properties of the modified ReLU activation function and the resulting distribution of confidence levels to forward those images with the lowest confidence for extra analysis. Such a method reduces the need for a human analyst input to better make use of their time.

1.4 Rapid Serial Visual Presentation and ERP Analysis

The cost-efficient EMOTIV insight (Emotiv) EEG device for GI ERP was used for recordings. Custom PsychoPy script was developed to perform rapid serial visual presentations of the imagery to the subjects involved in the experiment. Figure 5 below shows the PsychoPy user interface of the main RSVP loop. The resulting Python script that executed the
presentation was automatically generated from this interface. The analyst was presented with an initial image, “Target Acquisition” to solidify what they were to search for. They were then presented with a message preparing them for the RSVP. The images were then looped through during “Test Trial” and when all of the images were presented, the exit message was displayed prompting them to seek the researchers to end the task.

![Figure 5. Graphic User Interface Depiction of RSVP Loop](image)

1.5 Probabilistic mathematical approach for the estimation of GI ERP extracted objects

Any information extracted from geospatial big data may have inaccuracies associated with the nature of this data. This inaccuracy may follow from the errors in machine learning algorithms and human interpretation due to complexity of sensors models and variety of conditions. In case of imaging information such inaccuracy may follow from the known errors in image features segmentation (which is known as “ill-posed problem” (Marroquin et.al., 1987) and matching those features against geospatial features presented in a pre-existing database of the area. For the mathematical abstraction let’s assume that we will compare probability of the object of interest found event or image feature towards a simplistic binary model of “truth” and “false”.

In this case of binary simplification, the GI ERP operates vectors \( \mathbf{a} \) and \( \mathbf{b} \) representing a current geospatial object (GO) and database vector (DBV), respectively. When \( \mathbf{b} \) represents a full data stream, and \( \mathbf{a} \) represents only a particular view/state of a particular object, a number of \( \mathbf{a} \) permutations with N-number of symbols (vector components), and M-number of “ones,” is

\[
W_N(m) = \frac{N!}{m!(N-m)!},
\]

where \( m! = m(m-1)(m-2) \).

Each \( \mathbf{a} \) - permutation represents one specific object’s (for example - airplane); typically, we have:

\[ L \approx 4N \]

In this case, the \( \mathbf{b} \) -database stores all of the object views, which are compared to a specific GO view, \( \mathbf{a} \), obtained geospatial big data surveillance, such as:

\[
\begin{bmatrix}
1 & 0 & 1 & 0 \\
1 & 0 & 0 & 1
\end{bmatrix}
\]

(Marked)

We can see that in any case of agreement (in the brackets), i.e., “1” with “1,” or “0” with “0,” the Boolean sum is:

\[ 1+1 = 0, \quad 0+0 = 0. \]

Whereas the case of disagreement, we have:

\[ 1+0 = 1, \quad 0+1 = 1. \]

It could be shown for equal probabilities for “1” and “0” (equal to 0.5) that:

\[
\sum_{m=1}^{N} \frac{N!}{m!(N-m)!} 2^{-N} = 1,
\]

or

\[ 2^N = \sum_{m=1}^{N} \frac{N!}{m!(N-m)!}, \quad (2) \]

which represents the number of all possible binary permutations. Typically, for example, for a face-front view of a airplane, we have:

\[ N \approx 80 \]

and a typical situation is almost balanced, i.e.,

\[ m \approx \frac{N}{2} \]

For an exact balanced case we can calculate the number of permutations as:

\[ W_N\left(\frac{N}{2}\right) = \frac{N!}{\left(\frac{N}{2}\right)!\left(\frac{N}{2}\right)!} \]

For \( N=80 \), we have:

\[ W_{80}(40) = \frac{(80)!}{(40)!\cdot(40)!} = 10^{53} \]

The False Negative Rate (FNR) can be calculated from the binomial distribution approximated by Gaussian (normal) distribution in the following asymptotic form (Mesgeneu et al., 1976):

\[ P_n(y_0) \sim \frac{1}{\sqrt{2\pi y_0^2}} e^{-\frac{y_0^2}{2y_0^2}} \]

which is illustrated in Figure 6.
The FNR determines with what probability we can guess the right distribution, with variance:

$$\delta^2 = Npq = \frac{N}{4}$$

and mean value:

$$\bar{m} = qN = \frac{N}{2}$$.

In GI ERP context, we assume to use well-known automated target recognition (ATR) so called Figures of Merit (FOMs) that are based on Signal Detection Theory (SDT) (Macmillan, 2002); where conditional probabilities are applies (see, Table of Figure 6); p(SIS), p(SIN), p(NIS), p(NIN), translated as probability of: hit, False-Alarm-Rate (FAR), miss, and correct-rejection, respectively. In this formation, the conditional probability \( p(A \mid B) \) means; if event (B) is present, then event (A) is detected. For example, \( p(NIS) \) is probability of signal/target-detection assuming that only noise-is-present. Thus, \( p(NIS) \) also means the probability of False-alarm, or False-Alarm-Rate (FAR). We should observe that \( p(d/\overline{I}) \) is similar to \( p(SIS) \). Yet \( p(SIS) \) is closer to our ERP scenario, when, on the basis of single, or few images, we need to evaluate the probability of target recognition (hit).

Based on this modelling, we here assume to establish Classes of Equivalence (COEs), as shown in Figure 6. In more general than in (Thom, 1969) case, in addition to probability of hit, miss, FAR, and correct rejection, we here also may compute cross-table probabilities (CTP). During GI ERP development we investigate and evaluate the COE-concept for specific classes of equivalence related to emergency situations response application scenarios, for example such as: Ship (A), No Ship (B).

| HIT           | FAR          |
|---------------|--------------|
| p(SIS)        | p(SIN)       |
| MISS          | CORRECT REJECTION |
| p(NIS)        | p(NIN)       |

Table 2: Conditional probability according to the SDT model.

| Present | DETECTED | A | B |
|---------|----------|---|---|
| Ship    | p(AIA)   | p(AIB) |
| No Ship | HIT      | CTP  |

| A | p(BIA) | p(BIB) |
| B | CTP    | HIT    |

Table 3. Conditional probabilities, according to the GI ERP SDT model, generalized into two classes of equivalence geospatial objects ships and no ships.

In addition to a traditional simplified signal/noise model (Macmillan, 2002), where the conditional probabilities mean; hit, miss, FAR, and Correct rejection, we will estimate also Cross-Talk-Probability (CTP).

2. EEG EXPERIMENT RESULTS

Imagery datasets as described in section 2.5 were demonstrated to one subject (due to covid-19 quarantine we were not able to involve more human subjects). We recorded experiments on both Emotiv Epoch (14 electrodes) and Insight (6 electrodes) EEG headsets. Grand average ERP to Aha on all sensors are depicted on Figure 7 for both devices.

![Figure 7. Grand average signals for Emotiv Epoch(A) and Insight(B) recording ERP experiment.](image)

It is visible from Figure 7 that electrodes O1 and O2 in Epoch device and Pz on Insight are responsive to the signal (Aha-moment). It follows well with a neuroscience theory that subliminal aha-moment can be detected in the hypothalamus area of the brain.

The graphical representation for the result of the experimental objects ERP recordings for the ships/no ships trial are given on Figure 8. We defined bin number 0 for the no-ship images and bin number 1 for the ship images. Based on the result from ERP processing, we captured more activities on the left lower back of the brain during 300ms after the presentation of ships during RSVP experiment rather than other parts of the brain.

![Figure 8. Topographical scalp maps for BINS.](image)

EEG data was also analysed based on ERP “Aha” - minus “No-aha” differencing waves (Mai et al., 2004). P300 (van Dinteren et al., 2014) was elicited for both data subsets with objects
(Aha) and without objects (non-Aha) images. Results of computing P300 differences and potentials are listed below in Tables 4 and 5.

| Trial | P300(Ship) | P300(No ship) | Intervals |
|-------|------------|---------------|-----------|
| 20    | 16         | 4             | 2s        |
| 50    | 42         | 8             | 5s        |
| 80    | 64         | 16            | 10s       |

Table-4. P300 aha-moment potential computation results for Ships dataset.

| Trial/Potential(V) | P7 | O1 | O2 |
|--------------------|----|----|----|
| Ship               | ~5.5 | ~6.1 | ~5.8 |
| No Ship            | ~1.2 | ~0  | ~2  |

Table-5. Average P300 Peak Amplitude for our electrodes (P7,O1,O2)

Experimental results prove our concept feasibility.

3. CONCLUSIONS AND FUTURE RESEARCH

Preliminary experimental results indicate a feasibility of the human computer symbiosis within the big geospatial data domain. Our future research will be devoted to increasing accuracy and minimizing processing and analysis time for obtaining results, including further software and algorithm optimizations.

For improving the labelled dataset more quickly than traditional methods, a form of Interactively Procedural Image Serial Presentation can be used where interaction with the presentation via button presses cause the next image to be shown. This methodology can be used to show an analyst each image/label pair. When an analyst sees the image in Figure 8, for instance, they can press a button to inform the system that the image was mislabelled which can then be programatically set to correct the label by moving the training image to the proper directory. This method would be faster than an analyst opening up every image in a poorly labelled dataset and manually moving the image files to the proper classification directory.

If there is uncertainty from the analyst during the RSVP, as automatically detected by EEG, the image that caused the uncertainty will be stored in a separate dataset. This new dataset will then be used to locate the image within a larger context, such as the scene in Figure 10; however, the entire scene will not be loaded as that is computationally inefficient. Instead, the images in question will be used to locate their position within the larger scene via their coordinates. Once the position is determined, the field of view is increased around the original image by only gathering the eight adjacent images around it, Figure 11 B. If certainty still doesn’t increase beyond a chosen threshold, the field of view will be increased once more Figure 11 C. Finally, if the analyst still cannot be certain of what is in the original image, it will be stored in a dataset with other undeterminable images for archiving.

Figure 9. Sample image of mislabelled data

Figure 10. Sample image of larger scene
To further enhance outcomes, we are planning to integrate eye tracking technology for the analysis of zones on imagery which tracks visual attention of the human analyst and approve machine learning technology by addition of rules in form of decision trees. Specifically, anticipated workflow ERP Extract is depicted in Figure 12.

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6. REFERENCES

Asadzadeh S., de Souza Filho C., A review on spectral processing methods for geological remote sensing, Int. J. Appl. Earth Obs. Geoinf., vol. 47, pp. 69–90, 2016.

Cervone G., Sava E., Huang Q., Schnebele E., Harrison J., Waters N., Using Twitter for testing remote-sensing data collection and damage assessment: 2013 Boulder flood case study, Int. J. Remote Sens., vol. 37, no. 1, pp. 100–124, 2016.

Deibe D., Amor M., Doallo, R. 2020. Big Data Geospatial Processing for Massive Aerial LiDAR Datasets. Remote Sens. 12, no. 4: 719.

Van Dinteren R., Arns M., Marijtje L., Jongsmans A., Roy P., Kessels C. 2014. P300 Development across the Lifespan: A Systematic Review and eta-Analysis. PLOS ONE. 9 (2): e87347. doi:10.1371/journal.pone.0087347. PMC 3923761. PMID 24551055.

Van Eenwyk J., Agah A., Cibis G., Automated human vision assessment using computer vision and artificial intelligence, 2008 IEEE International Conference on System of Systems Engineering, Singapore, 2008, pp. 1-6.

Esmaili, R., Naseri F., Esmaili A., 2013. Quality Assessment of Volunteered Geographic Information. American Journal of Geographic Information System 2 (2): 19–26.

Fei-Fei L., Fergus R., Perona P., 2004 Learning generative visual models from few training examples: an incremental Bayesian approach tested on 101 object categories Proc. Conf. Computer Vision and Pattern Recognition Workshop CVPRW ’04 p 178

Gerson A., Parra L., Sajda P., 2006 Cortically-coupled computer vision for rapid image search IEEE Trans. Neural Syst. Rehabil. Eng, doi.org/10.1109/TNSRE.2006.875550.

Gienko G., Levine E., A “sight-speed” human-computer interaction for augmented geospatial data acquisition and processing systems, In: Still U et al (Eds) PIA07. International Archives of Photogrammetry, Remote Sensing and Spatial Information Sciences, 36 (3/W49B), pp 41-46, Munich 2007.

Glorot X., Bordes A., and Bengio,Y., 2010. Deep Sparse Rectifier Neural Networks. Journal of Machine Learning Research. 15.

Joshi N., A review of the application of optical and radar remote sensing data fusion to land use mapping and monitoring, Remote Sens., vol. 8, no. 1, p. 70, 2016.

Kingma D., Ba J., 2014. Adam: A Method for Stochastic Optimization. International Conference on Learning Representations.

Li S., Geospatial big data handling theory and methods: A review and research challenges, ISPRS-J. Photogramm. Remote Sens., vol. 115, pp. 119–133, May 2016.

Li F., Kustas W., Anderson M., Prueger J., Scott R., Effect of remote sensing spatial resolution on interpreting tower-based flux observations, Remote Sens. Environ., vol. 112, no. 2, pp. 337–349,2008.

Mai, X., Luo J., Wu, J., Luo Y., 2004. “Aha!” effects in a guessing riddle task: An event related potential study. Human Brain Mapping, 22, 261–270. doi:10.1002/hbm.20030

Macmillan, N., 2002. Signal detection theory. Stevens’ handbook of experimental psychology.
Marroquin, J., Mitter, S., Poggio T., 1987. Probabilistic solution of ill-posed problems in computational vision. Journal of the American Statistical Association, 82(397), 76-89.

Mesegene H., Murphy G., The Mathematics of Physics and Chemistry, Robert Krlegu Publ., New York (1976).

Nair V., Hinton G., 2010. Rectified Linear Units Improve Restricted Boltzmann Machines Vinod Nair. Proceedings of ICML, 27. 807-814.

Nittel, S., Labrinidis, A., Stefanidis, A., (Eds.), 2006: GeoSensor Networks. 2nd Int.Conf. (Revised Selected and Invited Papers), GSN 2006, Boston, MA, USA, October1-3, Springer-Verlag.

Parra L., Christoforou C., Gerson A., Dyrholl M., Luo A., Wagner M., Philiaistides M., Sajda P., 2008 Spatiotemporal linear decoding of brain state: application to performance augmentation in high-throughput tasks IEEE Signal Process. ag.,doi.org/10.1109/MSP.2008.4408447

Planet Team (2017). Planet Application Program Interface: In Space for Life on Earth. San Francisco, CA. api.planet.com (25 May 2020)

Pohlmeyer E., Wang J., Jangraw D., Lou B., Chang, S.,Sajda P., Closing the loop in cortically-coupled computer vision: A brain-computer interface for searching image databases, J. Neural Eng., vol. 8, no. 3, p. 036025, 2011.

Reis, I., 2005: Alternatives for Geosensors Networks Data Analysis, V Simposio Brasileiro de Geoinformatica, Campos do Jord. o, Brasil, INPE, 20-23 November, pp. 94-104.

Sajda P, Pohlmeyer E, Wang J, Parra L C, Christoforou C, Dmochowski J, Hanna B, Bahlmann C, Singh M.,Chang S., 2010 In a blink of an eye and a switch of a transistor: cortically coupled computer vision Proc. IEEE, doi.org/10.1109/JPROC.2009.2038406

Stellmes M.,Röder A., Udelhoven T., Hill J., Mapping syndromes of land change in Spain with remote sensing time series, demographic and climatic data, Land Use Pol., vol. 30, no. 1, pp. 685–702, 2013.

Thom R.(1969), Topologic models in biology, Topology, Vol. 8, pp. 313-335.

Wang J., Jebara T.,Chang S., 2008 .Graph transduction via alternating minimization ICML '08: Proc. 25th Int. Conf. on Machine Learning (New York: ACM) pp 1144–51

Wang J., Pohlmeyer E., Hanna B., Jiang Y., Sajda P., Chang S., 2009. Brain state decoding for rapid image retrieval MM '09: Proc. 17th ACM Int. Conf. on Multimedia (New York: ACM) pp 945–54

Wang F., Xu J., Comparison of remote sensing change detection techniques for assessing hurricane damage to forests, Environ. Monit.Assess., vol. 162, no. 1–4, pp. 311–326, 2010.