

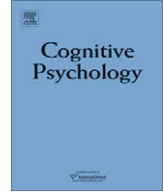


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## Recognition of natural scenes from global properties: Seeing the forest without representing the trees

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### ABSTRACT

Human observers are able to rapidly and accurately categorize natural scenes, but the representation mediating this feat is still unknown. Here we propose a framework of rapid scene categorization that does not segment a scene into objects and instead uses a vocabulary of global, ecological properties that describe spatial and functional aspects of scene space (such as navigability or mean depth). In Experiment 1, we obtained ground truth rankings on global properties for use in Experiments 2–4. To what extent do human observers use global property information when rapidly categorizing natural scenes? In Experiment 2, we found that global property resemblance was a strong predictor of both false alarm rates and reaction times in a rapid scene categorization experiment. To what extent is global property information alone a sufficient predictor of rapid natural scene categorization? In Experiment 3, we found that the performance of a classifier representing only these properties is indistinguishable from human performance in a rapid scene categorization task in terms of both accuracy and false alarms. To what extent is this high predictability unique to a global property representation? In Experiment 4, we compared two models that represent scene object information to human categorization performance and found that these models had lower fidelity at representing the patterns of performance than the global property model. These results provide support for the hypothesis that rapid categorization of natural scenes may not be mediated primarily through objects and parts, but also through global properties of structure and affordance.

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## 1. Introduction

One of the greatest mysteries of vision is the remarkable ability of the human brain to understand novel scenes, places and events rapidly and effortlessly (Biederman, 1972; Potter, 1975; Thorpe, Fize, & Marlot, 1996). Given the ease with which we do this, a central issue in visual cognition is determining the nature of the representation that allows this rapid recognition to take place. Here, we provide the first behavioral evidence that rapid recognition of real-world natural scenes can be predicted from a collection of holistic descriptors of scene structure and function (such as its degree of openness or its potential for navigation), and suggests the possibility that the initial scene representation can be based on such global properties, and not necessarily the objects it contains.

### 1.1. Rapid basic-level scene categorization

Human observers are able to understand the meaning of a novel image if given only a single fixation (Potter, 1975). During the course of this glance, we perceive and infer a rich collection of information, from surface qualities such as color and texture (Oliva & Schyns, 2000; Rousselet, Joubert, & Fabre-Thorpe, 2005); objects (Biederman, Mezzanotte, & Rabinowitz, 1982; Fei-Fei, Iyer, Koch, & Perona, 2007; Friedman, 1979; Rensink, 2000; Wolfe, 1998), and spatial layout (Biederman, Rabinowitz, Glass, & Stacy, 1974; Oliva & Torralba, 2001; Sanocki, 2003; Schyns & Oliva, 1994), to functional and conceptual properties of scene space and volume (e.g. wayfinding, Greene & Oliva, 2006; Kaplan, 1992; emotional valence, Maljkovic & Martini, 2005).

Indeed, from a short conceptual scene description such as “birthday party”, observers are able to detect the presence of an image matching that description when it is embedded in a rapid serial visual presentation (RSVP) stream and viewed for ~100 ms (Potter, 1975; Potter, Staub, & O’Connor, 2004). This short description is also known as the basic-level category for a visual scene (Rosch, 1978; Tversky & Hemenway, 1983), and refers to the most common label used to describe a place.

The seminal categorization work of Eleanor Rosch and colleagues has shown that human observers prefer to use the basic-level to describe objects, and exhibit shorter reaction times to name objects at the basic-level rather than at subordinant or superordinant (Rosch, 1978). It is hypothesized that the basic-level of categorization is privileged because it maximizes both within-category similarity and between-category variance (Gosselin & Schyns, 2001; Rosch, 1978). In the domain of visual scenes, members of the same basic-level category tend to have similar spatial structures and afford similar motor actions (Tversky & Hemenway, 1983). For instance, most typical environments categorized as “forests” will represent enclosed places where the observer is surrounded by trees and other foliage. An image of the same place from very close-up might be called “bark” or “moss”, and from very far away might be called “mountain” or “countryside”. Furthermore, the characteristic spatial layout of a scene constrains the actions that can be taken in the space (Gibson, 1979; Tversky & Hemenway, 1983). A “forest” affords a limited amount of walking, while a “countryside” might afford more options for navigation because the space is open. Although such functional and structural properties are inherent to scene meaning, their role in scene recognition has not yet been addressed.

### 1.2. The object-centered approach to high-level visual recognition

Many influential models of high-level visual recognition are object-centered, treating objects and parts as the atoms of scene analysis (Biederman, 1987; Biederman, Blicke, Teitelbaum, Klatsky, & Mezzanotte, 1988; Bülthoff, Edelman, & Tarr, 1995; Fergus, Perona, & Zisserman, 2003; Marr, 1982; Pylyshyn, 1999; Riesenhuber & Poggio, 1999; Ullman, 1999). In this view, the meaning of a real-world scene emerges from the identities of a set of objects contained within it, learned through the experience of object co-occurrence and spatial arrangement (Biederman, 1981, 1987; De Graef, Christaens & d’Ydewalle, 1990; Friedman, 1979). Alternatively, the identification of one or more prominent objects may be sufficient to activate a schema of the scene, and thus facilitate recognition (Biederman, 1981; Friedman, 1979).

Although the object-centered approach has been the keystone of formal and computational approaches to scene understanding for the past 30 years, research in visual cognition has posed challenges to this view, particularly when it comes to explaining the early stages of visual processing and our ability to recognize novel scenes in a single glance. Under impoverished viewing conditions such as low spatial resolution (Oliva & Schyns, 1997, 2000; Schyns & Oliva, 1994; Torralba, Fergus, & Freeman, *in press*); or when only sparse contours are kept, (Biederman, 1981; Biederman et al., 1982; De Graef, Christaens, & d'Ydewalle, 1990; Friedman, 1979; Hollingworth & Henderson, 1998; Palmer, 1975) human observers are still able to recognize a scene's basic-level category. With these stimuli, object identity information is so degraded that it cannot be recovered locally. These results suggest that scene identity information may be obtained before a more detailed analysis of the objects is complete. Furthermore, research using change blindness paradigms demonstrates that observers are relatively insensitive to detecting changes to local objects and regions in a scene under conditions where the meaning of the scene remains constant (Henderson & Hollingworth, 2003; Rensink, O'Regan, & Clark, 1997; Simons, 2000). Last, it is not yet known whether objects that can be identified in a briefly presented scene are perceived, or inferred through the perception of other co-occurring visual information such as low-level features (Oliva & Torralba, 2001), topological invariants (Chen, 2005) or texture information (Walker Renninger & Malik, 2004).

### 1.3. A scene-centered approach to high-level visual recognition

An alternative account of scene analysis is a scene-centered approach that treats the entire scene as the atom of high-level recognition. Within this framework, the initial visual representation constructed by the visual system is at the level of the whole scene and not segmented objects, treating each scene as if it has a unique shape (Oliva & Torralba, 2001). Instead of local geometric and part-based visual primitives, this framework posits that global properties reflecting scene structure, layout and function could act as primitives for scene categorization.

Formal work (Oliva & Torralba, 2001, 2002; Torralba & Oliva, 2002, 2003) has shown that scenes that share the same basic-level category membership tend to have a similar spatial layout. For example, a corridor is a long, narrow space with a great deal of perspective while a forest is a place with dense texture throughout. Recent modeling work has shown success in identifying complex real-world scenes at both superordinate and basic-levels from relatively low-level features (such as orientation, texture and color), or more complex spatial layout properties such as texture, mean depth and perspective, without the need for first identifying component objects (Fei-Fei & Perona, 2005; Oliva & Torralba, 2001, 2002, 2006; Torralba & Oliva, 2002, 2003; Vogel & Schiele, 2007; Walker Renninger & Malik, 2004). However, the extent to which human observers use such global features in recognizing scenes is not yet known.

A scene-centered approach involves both global and holistic processing. Processing is global if it builds a representation that is sensitive to the overall layout and structure of a visual scene (Kimchi, 1992; Navon, 1977). The influential global precedence effect (Navon, 1977, see Kimchi, 1992 for a review) showed that observers were more sensitive to the global shape of hierarchical letter stimuli than their component letters. Interestingly, the global precedence effect is particularly strong for stimuli consisting of many-element patterns (Kimchi, 1998) as is the case in most real-world scenes. A consequence of global processing is the ability to rapidly and accurately extract simple statistics, or summary information, from displays. For example, the mean size of elements in a set is accurately and automatically perceived (Ariely, 2001; Chong & Treisman, 2003, 2005), as is the average orientation of peripheral elements (Parkes, Lund, Angelucci, Solomon, & Morgan, 2001); some contrast texture descriptors (Chubb, Nam, Bindman, & Sperling, 2007) as well as the center of mass of a group of objects (Alvarez & Oliva, 2008). Global representations may also be implicitly learned, as observers are able to implicitly use learned global layouts to facilitate visual search (Chun & Jiang, 1998; Torralba, Oliva, Castelano, & Henderson, 2006).

While all of these results highlight the importance of global structure and relations, an operational definition of globality for the analysis of real-world scenes has been missing. Many properties of natural environment could be global and holistic in nature. For example, determining the level of clutter

of a room, or perceiving the overall symmetry of the space are holistic decisions in that they cannot be taken from local analysis only, but require relational analysis of multiple regions (Kimchi, 1992).

Object and scene-centered computations are likely to be complementary operations that give rise to the perceived richness of scene identity by the end of a glance (~200–300 ms). Clearly, as objects are often the entities that are acted on within the scene, their identities are central to scene understanding. However, some studies have indicated that the processing of local object information may require more image exposure (Gordon, 2004) than that needed to identify the scene category (Oliva & Schyns, 2000; Potter, 1975; Schyns & Oliva, 1994). In this study, we examine the extent to which a global scene-centered approach can explain and predict the early stage of human rapid scene categorization performance. Beyond the principle of recognizing the “forest before the trees” (Navon, 1977), this work seeks to operationalize the notion of “globality” for rapid scene categorization, and to provide a novel account of how human observers could identify the place as a “forest”, without first having to recognize the “trees”.

#### 1.4. Global properties as scene primitives

We propose a set of global properties that tap into different semantic levels of global scene description. Loosely following Gibson (1979) important descriptors of natural environments come from the scene’s surface structures and the change of these structures with time (or constancy). These aspects directly govern the possible actions, or affordances of the place. The global properties were therefore chosen to capture information from these three levels of scene surface description, namely structure, constancy and function.

A total of seven properties were chosen for the current study to reflect aspects of scene structure (mean depth, openness and expansion), scene constancy (transience and temperature), and scene function (concealment and navigability). A full description of each property is found in Table 1. These properties were chosen on the basis of literature review (see below) and a pilot scene description study (see Appendix A.1) with the requirement that they reflect as much variation in natural landscape categories as possible while tapping into different levels of scene description in terms of struc-

**Table 1**

Description of the seven global properties of natural scenes used in Experiments 1, 2 and 3

Structural properties
<i>Openness</i> [1,2,3,4] represents the magnitude of spatial enclosure. At one pole, there is a clear horizon and no occluders. At the other pole, the scene is enclosed and bound by surfaces, textures and objects. Openness decreases when the number of boundary elements increases
<i>Expansion</i> [1] refers to the degree of linear perspective in the scene. It ranges from a flat view on a surface to an environment with strong parallel lines converging on a vanishing point
<i>Mean depth</i> [1,3] corresponds to the scale or size of the space, ranging from a close-up view on single surfaces or objects to panoramic scenes
Constancy properties
<i>Temperature</i> [2,4] refers to the physical temperature of the environment if the observer was immersed in the scene. In other words, it refers to how hot or cold an observer would feel inside the depicted place
<i>Transience</i> [4,5,7] refers to the rate at which the environment depicted in the image is changing. This can be related to physical movement, such as running water or rustling leaves. It can also refer to the transience of the scene itself (fog is lifting, sun is setting). At one extreme, the scene identity is changing only in geological time, and at the other, the identity depends on the photograph being taken at that exact moment
Functional properties
<i>Concealment</i> [4,6] refers to how efficiently and completely a human would be able to hide in a space, or the probability of hidden elements in the scene that would be difficult to search for. It ranges from complete exposure in a sparse space to complete concealment due to dense and variable surfaces and objects
<i>Navigability</i> [2,4,5] corresponds to the ease of self-propelled movement through the scene. This ranges from complete impenetrability of the space due to clutter, obstacles or treacherous conditions to free movement in any direction without obstacle

The numbers refer to additional references describing the properties ([1] Oliva and Torralba (2001); [2] Gibson (1979); [3] Torralba and Oliva (2002); [4] Greene and Oliva (2006); [5] Kaplan (1992); [6] Appelon (1975)).

ture, constancy and function. Critically, the set of global properties listed here is not meant to be exhaustive,<sup>1</sup> as other properties such as *naturalness* or *roughness* (the grain of texture and number and variety of surfaces in the scene) have been shown to be important descriptors of scene content (Oliva & Torralba, 2001). Rather, the goal here is to capture some of the variance in how real-world scenes vary in structure, constancy and function, and to test the extent to which this information is involved in the representation of natural scenes.

#### 1.4.1. Properties of scene structure

Previous computational work has shown that basic-level natural scene categories tend to have a particular spatial structure (or spatial envelope) that is well-captured in the properties of *mean depth*, *openness* and *expansion* (Oliva & Torralba, 2001; Torralba & Oliva, 2002). In brief, the global property of *mean depth* corresponds to the scale or size of the space the scene subtends, ranging from a close-up view to panoramic environment. The degree of *openness* represents the magnitude of spatial enclosure whereas the degree of *expansion* refers to the perspective of the spatial layout of the scene. Images with similar magnitudes along these properties tend to belong to the same basic-level category: for example, a “path through a forest” scene may be represented using these properties as “an enclosed environment with moderate depth and considerable perspective”. Furthermore, these spatial properties may be computed directly from the image using relatively low-level image features (Oliva & Torralba, 2001).

#### 1.4.2. Properties of scene constancy

The degree of scene constancy is an essential attribute of natural surfaces (Cutting, 2002; Gibson, 1979). Global properties of constancy describe how much and how fast the scene surfaces are changing with time. Here, we evaluated the role of two properties of scene constancy: *transience* and *temperature*.

*Transience* describes the rate at which scene surface changes occur, or alternatively stated, the probability of surface change from one glance to the next. Places with the highest transience would show actual movement such as a storm, or a rushing waterfall. The lowest transience places would change only in geologic time, such as a barren cliff. Although the perception of transience would be more naturalistically studied in a movie rather than a static image, humans can easily detect implied motion from static images (Cutting, 2002; Freyd, 1983), and indeed this implied motion activates the same brain regions as continuous motion (Kourtzi & Kanwisher, 2000). *Temperature* reflects the differences in visual appearance of a place during the changes of daytime and season, ranging from the intense daytime heat of a desert, to a frigid snowy mountain.

#### 1.4.3. Properties of scene function

The structure of scene surfaces and their change over time governs the sorts of actions that a person can execute in an environment (Gibson, 1979). The global properties of *navigability* and *concealment* directly measure two types of human–environment interactions deemed to be important to natural scene perception from previous work (Appelton, 1975; Gibson, 1958, 1979; Kaplan, 1992; Warren, Kay, Zosh, Duchon, & Sahuc, 2001). Insofar as human perception evolved for goal-directed action in the environment, the rapid visual estimation of possible safe paths through an environment was critical to survival (Gibson, 1958). Likewise, being able to guide search for items camouflaged by the environment (Merilaita, 2003), or to be able to be concealed oneself in the environment (Ramachandran, Tyler, Gregory, Rogers-Ramachandran, Duessing, Pillsbury & Ramachandran, 1996) have high survival value.

### 1.5. Research questions

The goal of this study is to evaluate the extent to which a global scene-centered representation is predictive of human performance in rapid natural scene categorization. In particular, we sought to

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<sup>1</sup> See Appendix A.2 for a description of the space of global properties.

investigate the following questions: (1) are global properties utilized by human observers to perform rapid basic-level scene categorization? (2) Is the information from global properties sufficient for the basic-level categorization of natural scenes? (3) How does the predictive power of a global property representation compare to an object-centered one?

In a series of four behavioral and modeling experiments, we test the hypothesis that rapid human basic-level scene categorization can be built from the conjunctive detection of global properties. After obtaining normative ranking data on seven global properties for a large database of natural images (Experiment 1), we test the use of this global information by humans for rapid scene categorization (Experiment 2). Then, using a classifier (Experiment 3), we show that global properties are computationally sufficient to predict human performance in rapid scene categorization. Importantly, we show that the nature of the false alarms made by the classifier when categorizing novel natural scenes is statistically indistinguishable from human false alarms, and that both human observers and the classifier perform similarly under conditions of limited global property information. Critically, in Experiment 4 we compare the global property classifier to two models trained on a local region-based scene representation and observed that the global property classifier has a better fidelity in representing the patterns of performance made by human observers in a rapid categorization task.

Although strict causality between global properties and basic-level scene categorization cannot be provided here, the predictive power of the global property information and the convergence of many separate analyses with both human observers and models support the hypothesis that an initial scene representation may contain considerable global information of scene structure, constancy and function.

## 2. General method

### 2.1. Observers

Observers in all experiments were 18–35 years old, with normal or corrected-to-normal vision. All gave informed consent and were given monetary compensation of \$10/h.

### 2.2. Materials

Eight basic-level categories of scenes were chosen to represent a variety of common natural outdoor environments: desert, field, forest, lake, mountain, ocean, river and waterfall. The authors amassed a database of exemplars in these categories from a larger laboratory database of ~22,000 (256 × 256 pixel) full-color photographs collected from the web, commercial databases, personal digital images and scanned from books (Oliva & Torralba, 2001, 2006). From this large database, we selected 500 images<sup>2</sup> chosen to reflect natural environmental variability. To estimate the typicality of each image, independent, naïve observers ranked each of the 500 images on its prototypicality for each scene category, using a 1–5 scale (see Appendix A.3 for a description of the typicality norming task). The most prototypical 25 images for each of the eight basic-level category were kept, for a grand total of 200 images which were used in Experiment 1–4 (see details in Appendix A.3). The remaining 300 poly-categorical images were used in Experiment 3, Section 5.2.6. For human psychophysics experiments, we used Matlab and the Psychophysics Toolbox as presentation software (Brainard, 1997; Pelli, 1997).

## 3. Experiment 1: Normative rankings of global properties on natural scenes

First, we obtained normative rankings on the 500 natural scenes along the seven global properties. These normative rankings provide a description of each image and basic-level category in terms of their global structural, constancy and functional properties. Namely, each image is described by seven components, each component representing the magnitude along each global property dimension (see examples in Fig. A2 in Appendix A.2).

<sup>2</sup> The image database may be viewed on the authors' web site.



As Experiments 2–4 involve scene categorization using global property information, robust rankings are essential for selecting images for the human psychophysics in Experiment 2 as well as for training and testing the classifier used in Experiment 3.

### 3.1. Method

#### 3.1.1. Participants

Fifty-five observers (25 males) ranked the database along at least one global property, and each property was ranked by at least 10 observers.

#### 3.1.2. Procedure

Images were ranked using a hierarchical grouping procedure (Fig. 1, Oliva & Torralba, 2001). This allows the ranking of a large number of images at once, in the context of one another.

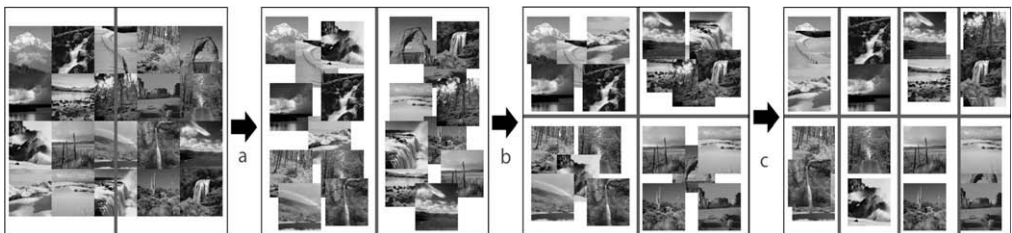
For a given global property, each participant ranked two sets of 100 images. The two halves of the database were pre-chosen by the authors to contain roughly equal numbers of images in each semantic category. One hundred picture thumbnails appeared on an Apple 30" monitor (size of  $1.5 \times 1.5$  deg/ thumbnail). The interface allowed participants to drag and drop images around the screen and to view a larger version of the image by double-clicking on the thumbnail.

Participants were given the name and description of a global property at the start of a ranking trial. They were instructed to divide the images into two groups based on a specific global property such that images with a high magnitude along the global property were placed on the right-hand side of the screen while images with a low magnitude were placed on the left (see Fig. 1). In a second step, participants were asked to split each of the two groups into two finer divisions, creating four groups of images that range in magnitudes along the specified global property. Finally, the four groups were split again to form a total of eight groups, ordered from the lowest to the highest magnitude for a given property. At any point during the trial, participants were allowed to move an image to a different subgroup to refine the ranking. Participants repeated this hierarchical sorting process on the remaining 100 pictures in database along the specified global property. Participants had unlimited time to complete the task, but on average completed a trial in 30 min. As the task was time consuming, not all participants ranked all seven properties, and we are reporting results from 10 observers per property, normalized to fit in the range of 0–1.

### 3.2. Results

#### 3.2.1. General description

Examples of images that were ranked as low, medium and high for each global property are shown in Fig. 2. Global properties are continuous perceptual dimensions, and therefore image ranks spanned the range of possible values across the database (Scattergrams of rankings by category for all global



**Fig. 1.** A schematic illustration of the hierarchical grouping task of Experiment 1. Here, a ranking along the global property *temperature* is portrayed. (a) The images are divided into two groups with the “colder” scenes on the left and the “warmer” scenes on the right. (b) Finer rankings are created by dividing the two initial groups into two subgroups. (c) Images in each quadrant are again divided into two subgroups to create a total of eight groups, ranked from the “coldest” scenes to the “hottest” scenes.



**Fig. 2.** Examples of scenes with low, medium and high rankings from Experiment 1 along each global property.



properties can be seen in Fig. A1, Appendix A.2). It is essential to note in Fig. A1 the high scatter of rankings indicates that the basic-level category label is not the determinant of the global property ranking for any single global property. In other words, *concealment* is not just another way of saying *forestness*.

In order to compare the time-unlimited rankings of Experiment 1 to the speeded categorization task of Experiment 2, it is necessary to know that global properties can be rapidly and accurately perceived by human observers. Furthermore, a similar ranking of images along global properties when presentation time is limited ensures that the rankings of Experiment 1 are not due to inferences based on the scene schema. To this end, we ran a control speeded classification task<sup>3</sup> (see the description of this experiment in Appendix A.4). Results showed that indeed, global properties could be estimated from limited presentation time. The mean correlation of the speeded classification to the hierarchical rankings was 0.82, ranging from 0.70 for *concealment* to 0.96 for *temperature* (all significant), see Appendix A.4 for more details.

### 3.2.2. Between-observer consistency in ranking images along each global property

The extent to which global properties represent a reasonable basis for natural scene recognition depends critically on the extent to which the global properties can be ranked consistently by human observers.

Here we are using the 200 prototypical images as they give strong ground truth for the purpose of categorization in Experiments 2–4. We computed observers' consistency as a Spearman's rank-order correlation for each possible pairing of observers for all seven global properties. The mean and standard error for these correlation coefficients by global property are shown in Table 2. Between-observer Spearman's rank-order correlations ranged from 0.61 (*transience*) to 0.83 (*openness*), and were all statistically significant ( $p < 0.01$ ). This indicates that different observers estimated the degree of these global properties in similar ways (see also Oliva & Torralba, 2001; Vogel & Schiele, 2007 for similar results) and agreed well on which images represented a high, medium and low magnitude for a given global property.

### 3.2.3. Global property descriptions of semantic categories

The subsequent experiments test the utility of a global property representation for rapid scene categorization. In this representation, images are represented as points in a seven-dimensional space where each axis corresponds to a global property. How are different basic-level categories described in this space?

To visualize the global property signature of each semantic category, we computed the category means and ranking spread for each global property. Fig. 3 shows box-and-whisker plots for the global property rankings for each category, creating a conceptual signature of the category. For example, most deserts were ranked as *hot*, *open* and *highly navigable* environments, with a low magnitude along the *transience* and *concealment* dimensions while most waterfalls are *closed*, *highly transient* environments that are *less navigable*. Other categories, such as lakes, have global property ranking averages that were intermediate along each dimension, meaning that most lakes have a medium level of *openness* and *expansion*, are neither environments perceived as *very cold* or *very warm*, and so on.

Euclidean distance measures between each pair of basic-level categories provided a *conceptual distance* metric between basic-level categories (see Table A4 and details in Appendix A.6). As expected from intuition, categories like *waterfall* and *river* are close to each other, but categories like *field* and *waterfall* are very distant.

<sup>3</sup> Appendix A.4 describes a speeded classification task, to verify that the global properties of natural images are perceived under conditions of limited presentation time. The logic, as suggested by an anonymous reviewer, is that under limited presentation time, the perception of global properties might be less contaminated by other semantic information about the scene category. Although category information cannot be completely abolished in a short presentation time, other data in a forthcoming article by the authors show that the detection of global properties in a scene is significantly better than the detection of the same scene's basic-level category at a 20 ms presentation time (see also Joubert, Rousselet, Fize, & Fabre-Thorpe, 2007 showing that the global property of naturalness is available faster than a scene's basic-level category), indicating that some category information was suppressed in the manipulation.

**Table 2**

Spearman's rank-order correlations along with standard error of the mean between observers for each global property from the rankings given in Experiment 1

	Openness	Expansion	Mean depth	Temperature	Transience	Concealment	Navigability
<i>r</i>	0.83	0.64 ± 0	0.76	0.73	0.61	0.65	0.69
sem	0.01	0.01 ± 0	0.01	0.01	0.01	0.01	0.01

### 3.3. Discussion

Here, we have shown that observers can provide normative rankings on global properties with a high degree of consistency. We have also provided a conceptual description of basic-level category prototypes as the mean global property rankings of a category.

To what extent do the scene-centered semantic category descriptions shown in Fig. 3 contribute to human observers' mental representations of scene identity? We test this explicitly in Experiment 2.

## 4. Experiment 2: Human use of global properties in a rapid scene categorization task

The goal of Experiment 2 was to test the extent to which global property information in natural scenes is utilized by human observers to perform rapid basic-level scene categorization. A global property-based scene representation makes the prediction that scenes from different semantic categories but with similar rankings along a global property (e.g. oceans and fields are both *open* environments) will be more often confused with each other in a rapid categorization task than scenes that are not similar along a global property (e.g. an *open* ocean view and a *closed* waterfall). We tested this hypothesis systematically by recording the false alarm rates for each basic-level category (serving as targets in blocked yes–no forced choice task) when viewed among distractor images that all shared a particular global property pole (such as *high concealment* or *low openness*).

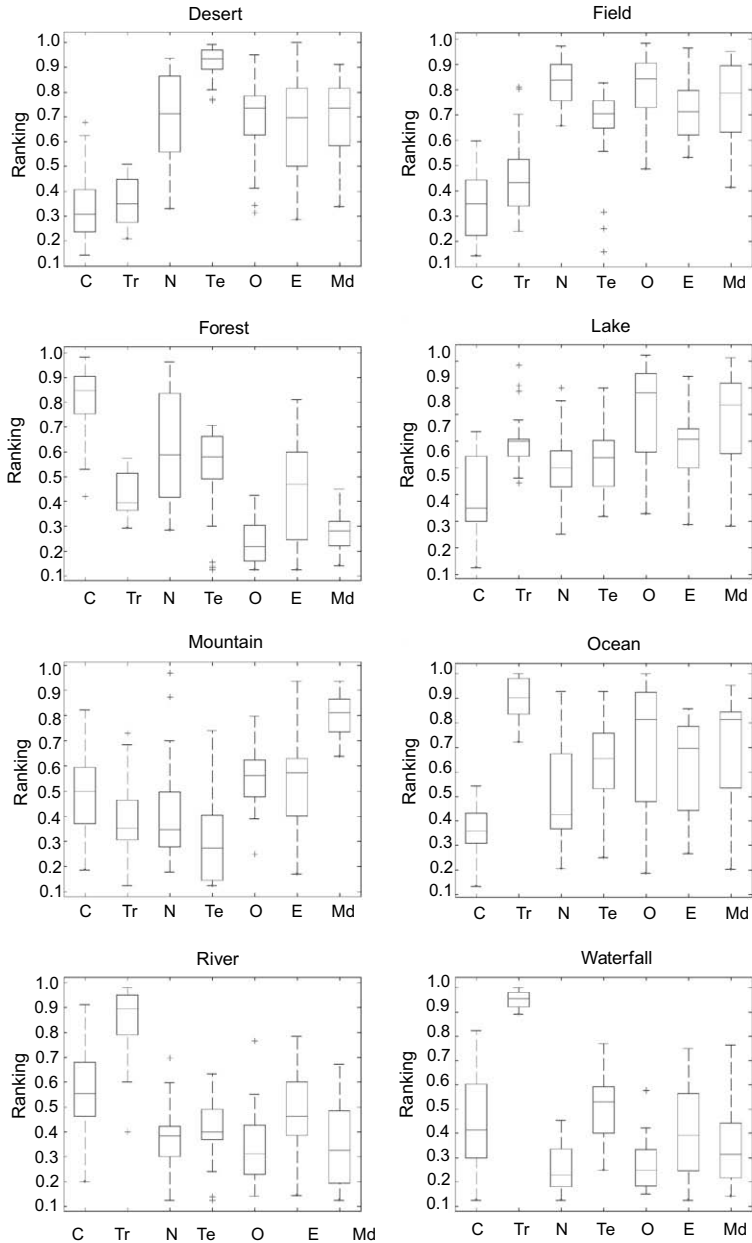
### 4.1. Method

#### 4.1.1. Participants

For a purpose of completeness and replication of our effects, two groups of participants participated in Experiment 2. First, four participants (1 male) completed the entire experimental design. Throughout the experiment, we will refer to this group as the *complete-observer* group. While having all observers complete all blocks of the experiment is statistically more robust, it could also lead to over-learning of the target images. To eliminate the learning effect, a *meta-observer* group consisting of 73 individuals (41 male) completed at least 8 blocks (400 trials) of the design, for a total of eight meta-observers (see Appendix A.5 for details on the analysis of meta-observer data). Meta-observer analysis is justified here because the critical analyses are on the image items.

#### 4.1.2. Design

The experimental design consisted of a full matrix of target–distractor blocks where each basic-level category was to be detected amongst distractor images from different semantic categories that shared a similar ranking along one global property. Both high and low magnitudes of each global property were used, yielding 112 blocked conditions (8 target categories × 7 global properties × 2 magnitudes). For example, a block would consist of one semantic category (such as forest) seen among images that were all ranked in Experiment 1 as (for example) high transience. The distractor sets were chosen to reflect a wide variety of semantic categories, and to vary in other global properties while keeping ranks in the manipulated property constant. Therefore, as best as possible, global properties were independently manipulated in this design. Distractor sets for a given global property magnitude were therefore chosen uniquely for each category. High and low rankings were defined as imaged ranked as >0.6 and <0.3 for a given global property.



**Fig. 3.** Box-and-whisker plots of global property rankings for each semantic category, calculated from the ranking data in Experiment 1. Properties are, right to left, C, concealment; Tr, transience; N, navigability; Te, temperature; O, openness; E, expansion and Md, mean depth. Lines indicate median rankings, boxes indicate quartiles and whiskers indicate range. Significant outlier images are shown as crosses.

#### 4.1.3. Procedure

Each of the 112 experimental blocks contained 25 target and 25 distractor images. At the start of each block, participants were given the name of the target category and were instructed to respond as

quickly and accurately as possible with a key press (“1” for yes, “0” for no) as to whether each image belonged to the target category. Each trial started with a 250 ms fixation cross followed by an image displayed for 30 ms, immediately followed by a 1/f noise mask presented for 80 ms. Visual feedback (the word “error”) followed each incorrect trial for 300 ms.

## 4.2. Results

For all analyses, we report results for both the complete-observer and the meta-observer groups. Results from the two groups support each other well. In addition to providing a self-replication, examining individuals completing the entire design reduces the noise seen from pooling individual performances. On the other hand, the meta-observer group reduces the problem of over-learning the target images.

In the following, we report four different analyses on both correct detection (hit) and false alarms: 4.21—the general performance of human observers in rapid basic-level scene categorization; 4.22—the power of target–distractor global property resemblance in predicting which particular images will yield false alarms to a basic-level category target.; 4.23—the relation between false alarms made between basic-level categories and the relative distances of those categories in global property space; 4.24—the effect of global property similarity on reaction time.

### 4.2.1. Basic-level scene categorization: Overall performance

The complete-observers’ average hit rate was 0.87 with a mean false alarm rate of 0.19. This level of performance corresponds to an average  $d'$  sensitivity of 2.07. Performance by semantic category is detailed in Table 3. With this short 30 ms presentation time, observers could reliably detect all scene categories (all  $d' > 1.0$ ). However, critical for subsequent analyses, observers made substantial false alarms to each category as well, giving a rich range of performance data to work with.

For the 8 meta-observers, the mean hit rate was 0.78, with a mean false alarm rate of 0.24. This corresponds to a  $d'$  of 1.58. For the complete-observer group, we looked at hit rate across the 14 times they viewed the target images. For each observer, we performed a linear regression on the hit rate over these blocks and found that for 3 of the 4 subjects, there was a positive slope (mean = 0.095, just under 1% per block), indicating that there was learning of the targets over the course of the experiment.

### 4.2.2. The role of global properties on basic-level categorization performance

A prediction of the scene-centered approach is that distractor images that share a global property ranking with the target prototype should yield more false alarms than images that are less similar to the target prototype. A pictorial representation of sample results is shown in Fig. 4: forests, which tend to be closed (cf. Fig. 3) have more false alarms to closed distractors than to open distractors, and the opposite is true of fields, which tend to be open environments.

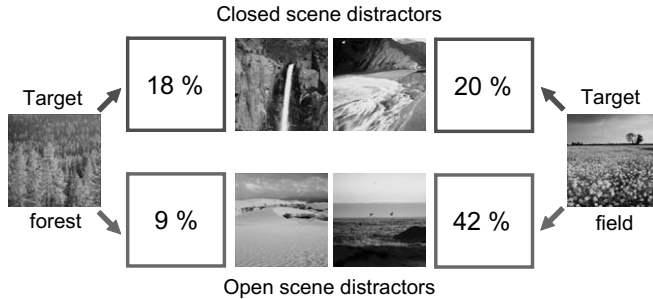
A global property-based scene representation would predict that any image’s confusability to any target category could be predicted from this image’s global property distance to the target category.

**Table 3**

Overall human performance in rapid categorization task of Experiment 2

	Hit	False alarm	$d'$
Desert	0.83 (0.88)	0.18 (0.17)	1.88 (2.13)
Field	0.77 (0.88)	0.30 (0.20)	1.27 (2.02)
Forest	0.88 (0.96)	0.17 (0.11)	2.23 (2.97)
Lake	0.74 (0.91)	0.26 (0.18)	1.32 (2.28)
Mountain	0.78 (0.88)	0.25 (0.17)	1.50 (2.15)
Ocean	0.68 (0.87)	0.27 (0.25)	1.11 (1.79)
River	0.69 (0.89)	0.30 (0.23)	1.03 (1.97)
Waterfall	0.91 (0.95)	0.20 (0.16)	2.29 (2.67)

Shown are hit rate, false alarm rate and sensitivity measure  $d'$ , measured as the mean for each category over eight meta-observers. Numbers in parentheses show the same measurements for the complete-observer design.



**Fig. 4.** Illustration of human performance along different distractor sets in Experiment 2. Distractor sets that share a global property with the target category (*closed* is a property of forests and *open* is a property of fields) yield more false alarms than distractor sets that do not. Representative numbers taken from meta-observers' data.

For example, in general, mountain scenes were ranked as moderately-low navigability (cf. Fig. 3). Therefore, in a block where mountains were to be detected among low navigability distractors, we would expect more false alarms to distractors that are also moderately-low navigability than non-navigable distractors of greater magnitude (such as a very dense forest).

In each of the 112 experimental blocks, a single semantic category was to be detected among distractor images that had a common global property rank. For each distractor image in these blocks, we computed the one-dimensional distance between its global property rank on the manipulated global property to the mean global property rank of the target category for the same property. For example, in a block where deserts were viewed among low-expansion scenes, each distractor would be expressed as the distance between its rank on expansion (given from Experiment 1), and the mean desert rank for expansion (cf. Fig. 3).

Therefore, all of the distractor images in the entire experiment could be ranked from most similar to the target category to least. If global property information is used to help human observers estimate the image category, then global property resemblance should predict the false alarms that are made during the experiment.

To test, we first binned the false alarm data into quartiles based on ascending target–distractor distance. The mean percent correct rejections for each quartile for each data set are shown in Table 4. For both groups, the accuracies increase monotonically with distance, indicating that difficulty of image categorization is in part due to the resemblance of the distractors to the target category prototype. Human categorization performance is not obliterated by this one-dimensional similarity, however as even the most similar 1% of distractors are still classified significantly above chance by the meta-observers: 64% correct,  $t(198) = 5.5$ ,  $p < 0.0001$ .

We also performed a correlation on the distractor distance data, using the mean false alarm rate for each distractor to its distance from target prototype mean. For the complete-observer group, we found a striking relation with correlation coefficients ranging from 0.98 to 0.91, when binning the data, respectively, in 8 bins and 25 bins (for all correlations,  $p < 0.0001$ ). For the meta-observers, correlations ranged from 0.95 for 8 bins, to 0.81 for 25 bins, all correlations were significant ( $p < 0.001$ ).

**Table 4**

Average human correct rejection performance for both experimental groups in Experiment 2 on distractor images arranged from smallest distance to target category prototype to largest

Quartile	25	50	75	100
% Correct rejection (meta-observers)	71.9	74.5	78.1	82.1
% Correct rejection (complete-observer)	75.9	78.1	84.4	88.5

Performance suffers with decreasing distance to target prototype, but remains above chance.

This strong relation shows that images that resemble the category global property prototype are more often mistaken with the target category than other images, and suggests that with a short presentation time, global property information is used by human observers to categorize natural scenes into basic-level categories.

#### 4.2.3. Distance in global property space predicts pairwise category false alarms

Are some semantic categories confused with each other more often than others? Can such asymmetries be understood through a scene-centered global property representation? Ashby and Lee (1991) showed that false alarms increase with increasing similarity between targets and distractors in a detection task. Therefore, if our global properties are incorporated into the human scene representation, we would expect false alarms made between semantic categories in the rapid categorization task to follow from the categories' similarity in global property space (from Experiment 1, see Fig. 3).

As the experimental task was a yes–no forced choice within a block of uniform target categories, the false alarms made in a given block provide insight into which category observers believed the image to be. For example, a false alarm to a forest image while looking for river targets indicates that the observer believed the picture of the forest to be a river. False alarm rates between each pair of categories were thus computed (see Appendix A.6 for more details).

We then computed the Euclidean distance between each category in the global property space ( $n * (n - 1) / 2 = 28$  pairwise comparisons for the  $n = 8$  categories). This is a dissimilarity metric: larger values indicate more differences between two categories (see Appendix A.5 for more details).

For the complete-observer group, we found a strong negative correlation between category dissimilarity and false alarm rates ( $r = -0.76, p < 0.001$ ), indicating that pairs of categories that are similar in global property space (such as river and waterfall) are more often confused by human observers than pairs of categories that are more distant, such as field and waterfall. The same pattern held for the meta-observers: ( $r = -0.78, p < 0.001$ ).

#### 4.2.4. The reaction time effects of global property similarity

The previous analyses have shown that the probability of human observers mis-categorizing images given a brief presentation is strongly related to how similar a given distractor is to the target category in global property space. Is there evidence of global property similarity for the images that are correctly categorized? In particular, is the speed at which an image can be correctly categorized inversely related to how similar it is to the category prototype? One can imagine that a distractor sharing very few global properties with the target category might be more quickly rejected than a distractor that more closely resembles the target category.

For this analysis, we report data from the complete-observer group as individual differences in reaction time from the meta-observer group are confounded in the blocked design. For all correctly rejected distractors, we correlated the participants' reaction time to the Euclidean distance of that distractor to the target category in global property space. We found that there was a strong inverse relation between target–distractor resemblance and reaction time ( $r = -0.82, p < 0.0001$ ), indicating that distractors that are more dissimilar to the target category are more quickly rejected than distractors that are more similar. In other words, similarity in global property space predicts the mistakes that human observers tend to make as well as which images will take longer to categorize.

### 4.3. Discussion

The previous analyses have shown that with a very brief image exposure, human observers are able to detect the basic-level category of a natural scene substantially above chance (Section 4.2.1; see also Joubert et al., 2007; Oliva & Schyns, 2000; Potter, 1975; Rousselet et al., 2005). However, participants' performances were far below ceiling, suggesting that the scene representation afforded by this amount of image exposure was incomplete, providing a rich array of false alarms that are useful for understanding the initial representation.

In this experiment, we have shown converging evidence from different analyses indicating that human observers are sensitive to global property information during very brief exposures to natural images, and that global information appears to inform basic-level categorization.



First, we have shown that the probability of false alarm to a given image can be very well predicted from the one-dimensional distance of this image's rank along a global property to the target category prototype for that same property (Section 4.2.2). We have also shown that semantic categories that are more often confused by human observers are more similar to one another in global property space (Section 4.2.3). As distractor images varied in semantic categories, other global properties and objects, this implies that global property information makes up a substantial part of the initial scene representation. Last, we have shown that the reaction times for correctly rejected distractors were also related to the distractors' resemblance to the target category (Section 4.2.4). Altogether, these results support a scene-centered view of scene understanding that asserts that spatial and functional global properties are potential primitives of scene recognition.

### 5. Experiment 3: The computational sufficiency of global properties for basic-level scene categorization

We have shown so far that global property information strongly modulates human performance in a rapid scene categorization task. To what extent is a global property representation sufficient to predict human rapid scene categorization performance? To answer this question, we built a conceptual naïve Bayes classifier whose only information about each scene image was from the normative ranking data of Experiment 1. Therefore, the classifier is agnostic to any other visual information (color, texture, objects) that human observers could have used to perform the task. Here, we compare the performance of this classifier (correct and false alarms) to the human scene categorization performance of Experiment 2.

#### 5.1. Method

The training input to the classifier consisted of the ranks that each image received for each of the seven global properties along with a label indicating which semantic category the image belonged to. From this input, the classifier estimated Gaussian distributions for each category along each global property. Then, given a test image (not used in training), the classifier computed the most likely semantic category for the set of global properties given to it

$$C_{\text{est}} = \arg \max_{c \in C} \sum_{k=1}^k \ln \frac{1}{\sqrt{2\pi\sigma_{jk}^2}} - \frac{1}{2\sigma_{jk}^2} (x - \mu_{jk})^2$$

where the log likelihood of each category  $j$  is estimated from the distributions of each property dimension  $k$  (for background, see Mitchell, 1997). For a discussion on the assumptions of such a classifier, see Appendix A.6.

The classifier was run 25 times, testing each image in turn using a leave-one-out design. In each run, 24 images from each semantic category (192 total) served as training, and the last eight (one from each category) were used for testing.

It is of note that the naïve Bayes classifier was chosen to be the simplest classifier for testing this global property representation. All reported results were also done with a linear discriminant analysis with no significant performance differences (see Appendix A.7).

#### 5.2. Results

In comparing a classifier's performance to human performance for the goal of gaining insight into the human representation, it is necessary to examine classifier performance at several levels. Similar overall performance is not enough since any psychophysical task can be made arbitrarily harder or easier by changing presentation time, for example. The errors made by a classifier are more informative than the overall correct performance because similarities in errors make a stronger argument for a similar representation. Conversely, dissimilarities in the patterns of errors are informative in refining hypotheses. We report here four distinct types of analyses using data from Experiments 1, 2 and 3: Section 5.2.1—the overall performance of the classifier relative to human scene categorization perfor-

mance from Experiment 2; Section 5.2.2—an examination of the types of classification errors made by both humans and classifier; Section 5.2.3—an examination of the distances between categories in our scene-centered space (Experiment 1) and how this predicts errors made by both classifier and human observers; and Sections 5.2.4 and 5.2.5—a comparison of how the classifier and human observers perform under conditions where a complete global property representation cannot be used for scene categorization. As a last test of this model (Section 5.2.6), we compare the classifier's responses to non-prototypical images to that of the human norming data of Experiment 1 (see Appendix A.3).

### 5.2.1. Classifier performance: Percent correct and correlation to human basic-level category performance

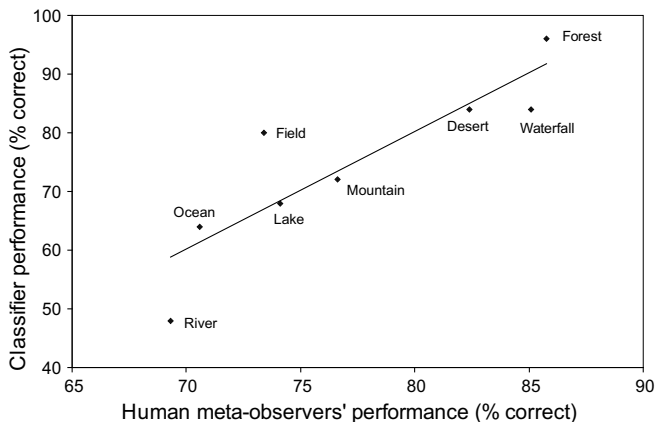
Overall, the performance of the classifier was remarkably similar to that of human meta-observers: the overall proportion correct for the classifier was 0.77 (0.77 for human meta-observers,  $t(7) < 1$ ). The performance for the complete-observer group was higher (proportion correct was 0.86), in part because of the over-learning of the stimuli.

To get an idea of how classifier performance compared to human performance by basic-level category, we correlated meta-observer's correct performance and classifier correct performance and found a striking similarity: the by-category correlation was  $r = 0.88$ ,  $p < 0.01$  (see Fig. 5). This level of agreement did not differ from meta-observer agreements ( $r = 0.78$ :  $t(7) = 1.72$ ,  $p = 0.13$ ), indicating that the classifier's overall correct performance and correct performance by category were indistinguishable from human performances. Similarly, the correlation between the classifier and the mean correct performance of the complete-observer group was similarly high ( $r = 0.75$ ,  $p < 0.01$ ).

### 5.2.2. Error analysis: Easy and difficult images

Do human observers and the classifier have difficulty classifying the same images? We looked at the errors that both humans and classifier made in a by-image item analysis, comparing the probability of classifier failure (average performance in 4, 10 and 25 bins, due to the binary classification of the 200 images by the classifier) to human false alarm rates (over the same bins).

We found a significant correlation between the classifier and the meta-observers (for 10 bins,  $r = 0.89$ ,  $p < 0.0001$ ) indicating that indeed humans and classifier have trouble categorizing the same images. Bin size did not affect the nature of the result: using bin sizes of 4 and 25, the correlation coefficients were 0.97 and 0.76, respectively (all significant). Similarly, the correlation between the classifier and participants from the complete-observers design were all significant ( $p < 0.001$ ,  $r = 0.96$ ,  $r = 0.81$ , and  $r = 0.64$  for the same bin sizes).



**Fig. 5.** Categorization performance (percent correct) of naïve Bayes classifier in Experiment 3 is well-correlated with human rapid categorization performance from Experiment 2 (meta-observer data).

### 5.2.3. Qualitative error analysis: Distribution of error types

Next, we sought to determine the qualitative similarity of the false alarms made by both classifier and human observers. The yes–no forced choice task of the human observers allowed insights into which category observers believed an image to be given a false alarm, and this can be compared directly to the output of the classifier. In other words, in a block where the target image was *river*, and an observer made a false alarm to an image of a forest, does the classifier also call this forest a river?

Given an error made by the classifier, we found that at least one human observer in the meta-observer group made the same false alarm in 87% of the images (88% for the complete-observer group). However, human observers are also prone to finger errors, attentional lapses and other possible mistakes, so when we include only the false alarms that at least five of the eight meta-observers made; there was human–classifier correspondence on 66% of the images (59% for at least 3 of the 4 participants who completed the entire experiment).

Examples of the correct responses and the false alarms made by the classifier and human observers (meta-observer group) are shown in Fig. 6. This indicates that the scene categorization performance of a classifier knowing *only* about global property rankings is highly similar to that of human observers when given a 30 ms exposure to a scene image.

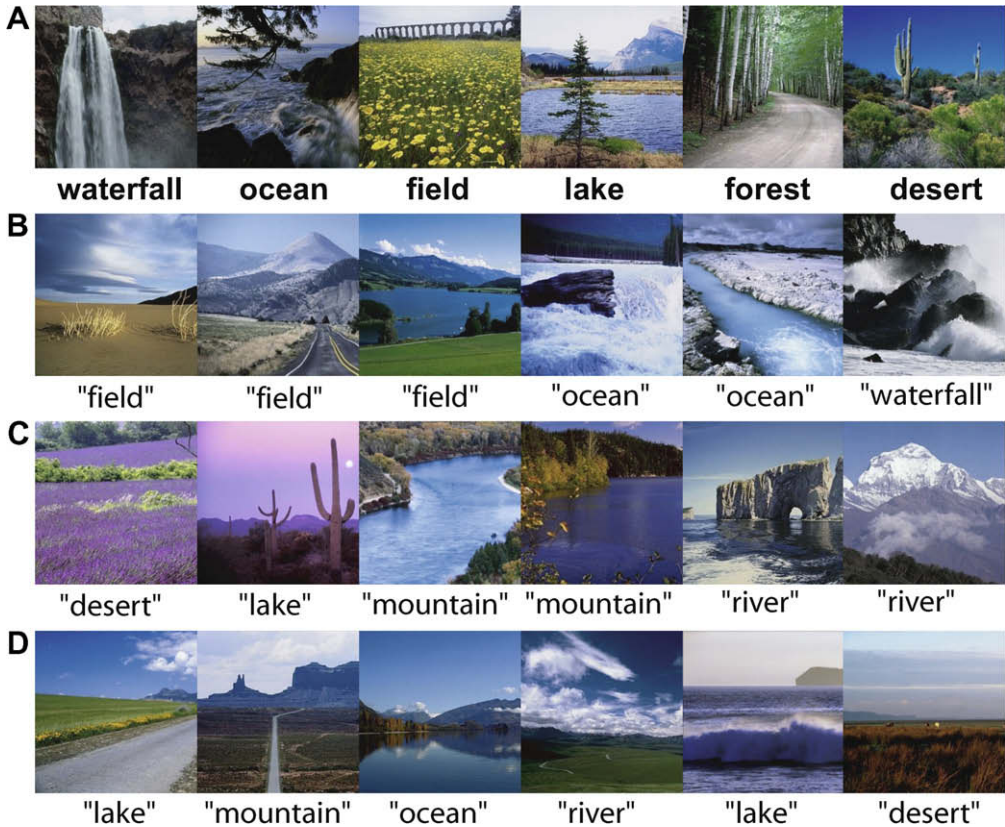
We have shown so far that the overall performance of the global property classifier as well as the types of errors it made is highly similar to the performance of human observers in a rapid scene categorization task. To further compare classifier to human performance, we created a category-by-category confusion matrix for the global property classifier (see false alarms Table A6 in Appendix A.6) and human observers (human matrix of false alarms from Experiment 2, see Table A5 in Appendix A.6). We found that the between-category confusions made by the classifier were highly correlated with those made by human observers ( $r = 0.77$ ,  $p < 0.0001$  for complete-observers and  $r = 0.73$  for the meta-observers,  $p < 0.0001$ ). It is of note that the diagonals of the confusion matrices (the correct detections) were taken out for both as it would have led to a spuriously high correlation. This analysis further suggests that a scene representation containing only global property information predicts rapid human scene categorization, a result which strengthens the hypothesis that a global scene-centered representation may be formed by human observers at the beginning of the glance.

### 5.2.4. “Knocking-out” a global property I: Missing properties

A stronger case for a global scene representation in human observers would be if the classifier and humans are similarly impaired under degraded conditions. We have shown so far that these global properties are sufficient to predict human performance in rapid scene categorization. From Experiment 2, we found that human observers are remarkably flexible in scene categorization under conditions where target–distractor similarity along a global property dimension decreases the utility of that dimension for categorization—performance suffers but remains above chance with such incomplete information. How does the classifier perform when similarly impaired? To test, we compared human false alarms in Experiment 2 to runs of the classifier trained with all global properties but one in turn. Experiment 2 “knocked-out” global properties for human observers by matching the target and distractors on that property, reducing the utility of the property for categorization. For example, assuming *high transience* is a diagnostic property of oceans, classifying oceans among *high transience* scene distractors will render *transience* useless for the task. Likewise, training the classifier without a property “knocks-out” that property because there is no representation of the property at all.

All training and testing procedures were identical to the previously presented method in Section 5.1 except that all images were represented by six global properties instead of the full set of seven, which served as a performance baseline. For the human comparison, for each global property we used the pole (high or low rank) that yielded the most false alarms. For each category, we compared these false alarm rates to the average performance of that category over all distractor conditions.

For each basic-level category we compare the increase in false alarms for the classifier to the increase in false alarms for human observers. Interestingly, “knocking-out” the use of a global property decreased performance to a similar degree: overall increase in false alarms by category was an average of 5.2% more for the classifier and 3.2% more for the complete-observer group (3.1% for meta-observers, difference between humans and model were not significant,  $t(7) < 1$ ) indicating that the loss of



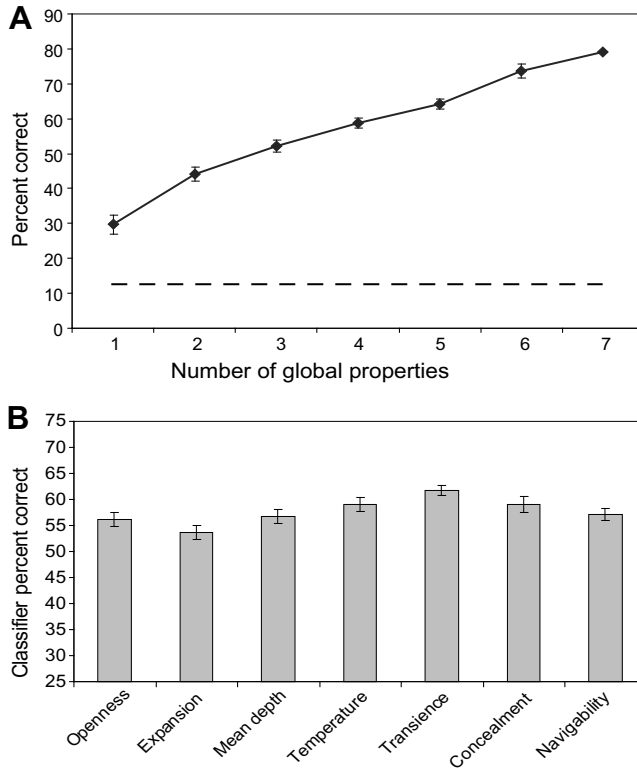
**Fig. 6.** Examples of human and model performances. (A) (bold titles) corresponds to the correct responses made by both humans (Experiment 2) and the global property classifier (Experiment 3) for the above scene pictures. The other rows (with titles in quotes) represent categorization errors made, respectively, by both humans and the model (B); by the model only (C); by the humans only (D), for the respective scene pictures.

global property information affected both human observers and the model to a similar degree, and that the classifier's representation was similarly robust to incomplete global property information. Furthermore, the correlation between classifier and human correct performance by category remains strong in this manipulation ( $r = 0.81$ ,  $p < 0.0001$  for the complete-observers, and  $r = 0.83$  for meta-observers), indicating that the absence of each global property is similarly disruptive to categorization, and suggesting that both observer types are using similar diagnostic global property information to perform the categorization task. Again, the correlation existing between the classifier and mean human performance was not different from the agreement between meta-observers ( $t(7) < 1$ ), indicating that the classifier's performance is indistinguishable from human observers.

#### 5.2.5. "Knocking-out" a global property II: The role of all properties

What is the limit of the classifier's ability to deal with incomplete information and to what extent are all of the global properties necessary to predict human categorization performance? To address this question, we ran the classifier on exhaustive combinations of incomplete global property data, from one to six global properties.

The average performance of the classifier for each number of global properties used is shown in Fig. 7A. Interestingly, when the classifier is trained on only one of the global properties, categorization performance is still significantly above chance (30%, chance being 12.5%,  $t(6) = 7.93$ ,  $p < 0.0001$ ) and reaches a plateau when combinations of six global properties are used (74%).







**Fig. 7.** (A) Classifier's performance in Experiment 3 when trained with incomplete data, using from 1 to 7 global properties. The classifier can perform above chance with only one global property (30%), and performance linearly increases with additional properties. Chance level is indicated with the dotted line. (B) Mean classifier performance when trained with incomplete data that contained a particular global property. Classifier performed similarly when any particular global property was present.

Next, we looked at which combinations of global properties lead to maximum performance for all eight basic-level categories. We tabulated the average performance of global property combinations containing each global property. If the maximum classifier performance is carried by one or two properties, one would expect maximum performance when these properties are present and diminished performance with other combinations. Instead, Fig. 7B shows that all properties were represented in these combinations with similar frequency (between 54% and 61% correct). Although global property combinations containing *transience* are slightly higher than the mean performance ( $t(6) = 2.0$ ,  $p < 0.05$ ), and combinations containing *expansion* trend toward lower performance ( $t(6) = 1.8$ ,  $p = 0.12$ ), this result suggests that overall categorization performance is not carried by one or two global properties, but rather that each global property provides essential information for classifying all eight basic-level categories. This result is conferred by the multi-dimensional scaling solution on the rankings as described in Appendix A.2 (showing that there is no obvious asymptote in the stress of a six-dimensional solution over a seven-dimensional solution).

#### 5.2.6. Global property classifier generalizes to less prototypical images

Up until this point, all scene images we have used have been ranked as being very prototypical for a basic-level scene category. However, scenes, unlike objects can often be members of more than one basic-level category (Tversky & Hemenway, 1983). A candidate scene representation is not complete without being able to generalize to and deal with images that span category boundaries. Many of the images in the natural world contain elements from multiple categories (poly-categorical). Take, for

example the bottom image in Fig. 8. This scene contains elements that could reasonably be assigned to forest, mountain, river or lake scenes. What assignment will the global property classifier give to such a scene?

Image	
	H Mountain, Lake, Ocean C Mountain, Lake, Ocean
	H Forest, River C Forest, River
	H Desert, Mountain, Lake C Desert, Lake, Mountain
	H Mountain, River, Lake, Forest C Mountain, Lake, River, Forest

**Fig. 8.** Examples of non-prototypical images. Human observers ranked the images according to their prototypicality along one or more categories (Appendix A.3). For all examples (H) indicates the order of prototypicality given by the human observers and (C) is the order of classification given by the global property classifier. Although the classifier rates the probability of the image being in each category, we show only the top choices for the same number of categories ranked by the human observers. In other words, if the human observers gave prototypicality rankings for two categories, we show the top two choices of the classifier.



Recall that the 200 typical scene images used so far were chosen from a larger pool of 500 images that had been ranked by human observers by how prototypical they were for these eight scene categories (Appendix A.3). Recall also that the global property classifier is a maximum likelihood estimator, who computes the probability of an image being in each of the eight basic-level categories. Therefore, we can directly compare the order of category membership given by the human observers to the order of category probability given by the classifier (see examples in Fig. 8).

First, for the 300 poly-categorical images, we compared the top-ranked choice from a category-ranking experiment (see Appendix A.3) to the most likely category given by the classifier when trained on the 200 prototypical images. We found that the classifier's top category choice matched human observers' top category choice in 56% of images. It is of note that we would not expect the classifier performance on poly-categorical images to exceed its percent correct on prototype images (77%, Section 5.2.1). It is also unreasonable to expect the model to agree better with human observers than these observers agree with each other about an image's category (Spearman's correlation 0.73, see Appendix A.3).

A further complexity is that an image might be ranked equally prototypical for multiple categories, have possibility to be ranked in most categories, or have low overall prototypicality for all of the categories used in this experiment. In order to account for these, we then only analyzed images that received a score of at least 3 out of 5 for a category on the prototypicality scale (see Appendix A.3 for method details), and those without a close second-place category rank. For these images, the model's top category choice matched the human observers' top category choice in 62% of the images. It is also notable that the top two category choices for the model match the top choice for the human observers in 92% of the images.

### 5.3. Discussion

Given that Experiment 2 showed that human observers were sensitive to global property information while rapidly categorizing natural scenes, in Experiment 3 we investigated the extent to which a scene-centered global description is sufficient to predict human rapid scene categorization performances. To do this, we employed a simple classifier whose only image information was the global property ranking data from Experiment 1. In terms of overall accuracy, the classifier is comparable to human performance (Section 5.2.1), and has a similar performance by semantic category (Section 5.2.1), indicating that the same semantic categories that are easier for human observers are also easier for the classifier. We have also shown that the errors made by the classifier are similar to the false alarms made by human observers (Sections 5.2.2 and 5.2.3). Critically, the exact errors are often repeatable (in other words, if a human observer makes a false alarm to a particular mountain as a forest, the classifier will most often make the same mistake). We have shown that the classifier, when trained on incomplete global property data, replicates the false alarms made by human observers in Experiment 2 when certain global properties were rendered less diagnostic for the classification task (Sections 5.2.4 and 5.2.5). Finally, we have shown that the global property representation can deal with non-prototypical images as well as it deals with prototypical images (Section 5.2.6). Altogether, we have shown that in terms of accuracy and errors, a representation that only contains global property information has high predictive value for human performance at rapid basic-level scene categorization.

## 6. Experiment 4: An alternative hypothesis—comparing a global property representation to a local region representation

The global property-based classifier shows remarkable human-like performance, in terms of both quantity and fidelity, in a rapid scene categorization task. Could any reasonably informative representation achieve such high fidelity? Basic-level scene categories are also defined by the objects and regions that they contain. Here, we test the utility of a local representation for predicting human rapid natural scene categorization by creating an alternative representation of our database that explicitly represents all of the local regions and objects in each scene. In order to fairly test the local representation, we employed two different models using these data, based on implementations of proposals in

the literature: the local semantic concept model (Vogel & Schiele, 2007) and the prominent object model (Biederman, 1981; Friedman, 1979).

The *local semantic concept* model presents the case where an exhaustive list of scene regions and objects is created, and that scene recognition takes place from this list. Vogel and Schiele (2007) showed that very good machine scene classification could be done by representing a natural landscape image as a collection of local region names drawn from a small vocabulary of semantic concepts: an image could be represented as 9% sky, 25% rock, and 66% water, for example. Here, we implement a similar idea, using the names of all regions and objects using a set of basic-level and superordinate region concepts along with their percent image area in a scene (see Section 6.1 and Appendix A.8 for details).

The *prominent object* model represents the case where scene recognition proceeds from a single, prominent object or region rather than an exhaustive list. This has been a popular potential mechanism for scene understanding proposed in the literature (Biederman, 1981; Friedman, 1979). Our implementation calculates the predictability of a scene category given the identity of the largest annotated object in the image. For example, we would predict that an image whose largest object is “trees” to be a forest, or an image whose largest region is “grass” is likely a field. Of course, objects can be prominent without necessarily being the largest objects, and a related literature is devoted to determining the image features that make an object prominent, or salient (for a review, see Itti & Koch, 2001). As the nature of these features is still relatively open, here we are limiting our definition of “prominent” to only include size.

It is important to note that both local region models present two conceptually different views about how scene recognition might proceed from local region and object information. The *local semantic concept* model categorizes a scene based on the co-occurrence of regions from an exhaustive list of scene regions, assuming that in a glance all objects can be segmented, perceived and abstracted into concepts. This model represents the best-case scenario for the local approach, in which the identities of *all* of the objects and regions in the scene are known, as well as their relative sizes.

By contrast, the *prominent object* model assumes that not all regions have equal diagnostic information for the scene category, and that in particular, if an object is prominent in the scene, it will contain more information about the scene’s category. Scene categorization is therefore an inference based on the recognition of this prominent (and informative) object. However, it is important to note that as size information is also included in the local semantic concept model, all of the information in the prominent object model is contained in the local semantic concept model. Therefore, the essential difference in the two models is in the relative importance of one object verses the importance of all objects.

### 6.1. Method

Two independent observers (one author, and one naïve observer) hand-segmented and labeled all regions and objects in the 200 image database. The labeling was done using the online annotation tool LabelMe (Russell, Torralba, Murphy, & Freeman, 2008). Example annotations are found in Fig. 9. There



**Fig. 9.** Examples of segmentations and annotations made using the LabelMe annotation tool, and used as the basis for the local scene representation in Experiment 4.

were a total of 199 uniquely labeled regions in the database. All of the labels were pared down to 16 basic and superordinant level region names by removing typos, misspellings, synonyms and subordinate-level concept names (for example “red sand” instead of “sand”). We used the following region concepts for the local semantic concept model: *sky, water, foliage, mountains, snow, rock, sand, animals, hills, fog, clouds, grass, dirt, manmade objects, canyon* and *road*. This list includes the nine semantic concepts used by Vogel and Schiele (2007) as well as others that were needed to fully explain our natural image database. In Appendix A.8, we report that the performance of this 16 concept model is not different from a model using the raw data (199 concepts), or a model using 50 basic-level region concepts.

Each image’s list of regions (along with their image area) was used to train and test a naïve Bayes classifier using the same leave-one-out procedure as described in Experiment 3. As with the global property classifier of Experiment 3 results are compared to the human psychophysical performance of Experiment 2.

For the *prominent object* model, the naïve Bayes classifier was not needed because the relevant information could be calculated directly from the statistics of the LabelMe annotations. For each image, we calculated the probability of the image being from each basic-level category based on the identity of the scene’s largest object. For this analysis, we used the 50 local concept list (see Appendix A.8) as it had the best balance between distinctiveness and representation of the object concepts.

For each image, we computed a 50 region by 8 category matrix of object predictability from the 199 remaining scenes where each entry ( $i, j$ ) was the probability of the region ( $i$ ) being in the basic-level category ( $j$ ). Taking the row representing the largest region in the test image, we selected the category for maximum probability for that region. For example, if a scene’s largest region was *sky*, the probabilities of the scene being from each of the eight categories are as follows: 0.20 desert; 0.14 field; 0.04 forest; 0.16 lake; 0.17 mountain; 0.15 ocean; 0.05 river; 0.09 waterfall. Therefore, the scene is most likely a *desert*.

## 6.2. Results

A summary of the classification results of the two local region models, along with a comparison to the global property model of Experiment 3, can be found in Table 5.

### 6.2.1. Local models’ performance: Percent correct and correlation to human basic-level category performance

The *local semantic concept* model averaged an overall 60% correct categorizations (vs. 77% for the global property classifier, Section 5.2.1), which was significantly lower than the percent correct of human meta-observers (77%,  $t(7) = -2.88$ ,  $p < 0.05$ , also recall 86% for complete-observers). To ensure

**Table 5**

A summary of performance of local region-based models tested in Experiment 4 with the global property model of Experiment 3

	Percent correct (%)	By-category correlation	Item analysis correlation	Between-category confusion correlation
Prominent object model	52	0.55	0.69*	0.06
Local semantic concept model	60	0.64	0.69*	0.23
Global property model	77	0.88*	0.76*	0.77*

The *local semantic concept* model refers to a model in which a scene is represented as a co-occurrence vector of all labeled regions and objects along with their relative sizes. The *prominent object* model refers to the predictability of the scene category conditioned on the presence of its largest object. The by-category correlation (cf. Section 6.2.1 for the local models and Section 5.2.1 for global model) shows the extent to which the models are similar to the pattern of human correct performance rate by category for the eight basic-level categories. The item analysis (Sections 6.2.2 and 5.2.2 for local and global models, respectively, bins of 25) shows the extent to which the models tend to misclassify the same images as humans do. The between-category confusion correlation (Sections 6.2.3 and 5.2.3 for local and global models, respectively) shows the extent to which the patterns of confusability between pairs of basic-level categories for the models were similar to those of human observers.

\* Indicates significant correlations ( $p < 0.05$ ).

that the local semantic concepts were not too general, we compared this performance to the performance on a larger list of 50 basic-level region concepts, finding no significant performance difference to the semantic concept model ( $t(398) < 1$ , see [Appendix A.8](#) for details, including the percent of correct classifications per semantic category). The *prominent object* model performed well overall. The overall percent correct for this model was 52% (chance being 12.5%), but still under the rate of human observers ( $t(7) = -9.4, p < 0.0001$ ).

To evaluate how the local models compared to human performance by category, we correlated meta-observer correct performance and object models' correct performance for the eight basic-level categories (as in [Section 5.2.1](#) and [Fig. 5](#) for the global property model): none were significant ( $r = 0.64, p = 0.09$ , for the *local semantic* model, and  $r = 0.55, p = .16$ , for *prominent object* model).

These results suggest that the scene categories that are easy or hard for human observers to classify at a short presentation time are not necessarily the same for the object models. In fact, the categories *field*, *forest* and *mountain* are classified by all three models at human performance levels, whereas the object models' classifications drop for *desert*, *lake*, *ocean* and *river*. Indeed, *field*, *forest* and *mountain* are environments that are mostly composed of one or two prominent regions or objects (e.g. grass for field, trees for forest, and mountain for mountain), whereas other scene categories share more objects between them, putting local models at a disadvantage.

#### 6.2.2. Error analysis: Easy and difficult images

As we did in Experiment 3 ([Section 5.2.2](#)), we performed an item analysis to determine if the local region models would have trouble classifying the same images that human observers do. This analysis quantifies whether an error is made on an image, but not the type of error made.

Both the local semantic concept model and the prominent object model reflected the level of difficulty of the images for humans as well as the global property model did (for bins of 25,  $r = 0.69$  for both object models, both correlations significant  $p < 0.001$ , see [Table 5](#). Bins of 10 yielded higher coefficients,  $r = 0.89$  for local semantic concept model and  $r = 0.85$  for the prominent object model). These correlations indicate that both global and local representations have a tendency to perform well or poorly on the same images. However, this analysis does not give information about the type of errors made. In other words, the local models and human observers tend to misclassify the same images, but do they misclassify these images as being the same category? We explore this issue below.

#### 6.2.3. Qualitative error analysis: Distribution of error types

In order to evaluate further the types of errors made by the local models, we analyzed the extent to which the distribution of errors made by the object models was similar to the distributions of false alarms made by human observers. For instance, in the rapid scene categorization task (Experiment 2), humans often confused *river* and *waterfall*, as well as *desert* with *field* ([Table A5](#)). However, they almost never mistake a *forest* for an *ocean*. Are the pairs of categories often confused by human observers also often confused by the local region models? As in [Section 5.2.3](#), we compared the pairwise basic-level category confusions made by the local region models to the distribution of false alarms made by the human observers for each pair of categories. For both local models, there was no significant relation between their patterns of category confusability and those of the human observers:  $r = 0.23$  ( $p = .25$ ) for the *local semantic concept model*, and  $r = 0.06$  ( $p = 0.75$ ) for the *prominent object* model (the global property model gave  $r = 0.77$  for comparison). This indicates that there is limited similarity between the local models and human observers in terms of the pairs of categories confused, and suggests that these local models do not capture the richness of the representation built by human observers in a 30 ms presentation time.

### 6.3. Discussion

The high performance of the global property model begs the question of whether any reasonably rich and informative representation could predict human rapid scene categorization performance.

Here we have explored two distinct alternative hypotheses to the global property scene representation. In particular, our results suggest that a local, region-based approach, based on suggestions from the literature does not have the same capacity to explain human rapid scene categorization as the glo-

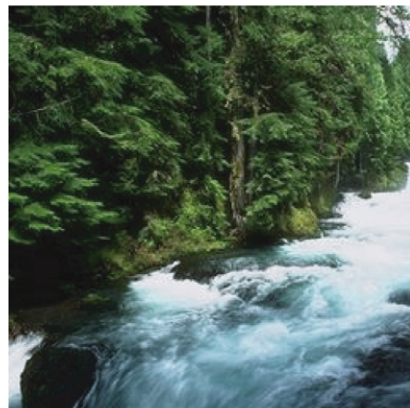
bal property model does. It is of note that the *local semantic concept* model represents one of the best-case scenario for the local approach, in which the identities of *all* of the objects and regions in the scene are known, as well as their relative sizes.

While the local semantic concept model shows relatively good percent correct performance at basic-level scene categorization (60%, chance being 12.5%), it does not have the fidelity to predict the types of false alarms made by human observers in a rapid scene categorization task (cf. Table 5). For instance, Fig. 10 shows example false alarms made by the global property classifier of Experiment

### False alarms: global property classifier



“field”  
(human - 63%)



“forest”  
(human - 57%)

### False alarms: local semantic concept classifier



“ocean”  
(human - 12%)



“field”  
(human - 0%)

**Fig. 10.** Examples of false alarms made by the global property classifier of Experiment 3 and the local semantic concept classifier of Experiment 4. Underneath, we report the percent of human false alarms made on that image. The global property classifier captures the majority of false alarms made by human observers while the local semantic concept classifier captures less (see Table 5).



3 with the local semantic concept model of Experiment 4. Strikingly, the top desert and river are classified by the global property classifier as being field and forest, respectively. This mirrors the pattern of false alarms made to the same images by human observers in Experiment 2. However, the lake and river shown at the bottom of Fig. 10 were classified as ocean and field, respectively, by the local semantic concept model; errors that were not made often by the human observers in Experiment 2. At first glance, it seems strange that such a prototypical river (bottom right of Fig. 10) would be classified as a field at all. However, as fields in our database have large amounts of sky, trees and rock (similar to rivers), this image was classified as a field by the local semantic concept model.

The prominent object model, while having the lowest overall correct categorization performance of the models, still performed substantially above chance. This is because some categories, such as *field* and *forest* were very well categorized by this model. This makes intuitive sense, as typical prominent objects for these categories were *grass* and *trees*, respectively, which were very diagnostic for these categories. However, these categories which were easy for the model to classify had limited similarity to the categories that were easy for the human observers to classify, which is why the by-category correlation was modest. While the prominent object model had a tendency to correctly categorize the same images as human observers, it could not predict the types of errors that the human observers would make. For example, if water was the largest object in a scene, the prominent object model could not distinguish whether the scene was a lake, ocean, river or waterfall because water is equally diagnostic for these categories.

Likewise, the local semantic concept model was able to correctly classify the majority of the images in the database. This is because there is a considerable amount of redundancy in image categories that allowed the model to learn that a scene with *cliffs*, *water* and *sky* is likely to be a waterfall while a scene with *sand*, *rock* and *sky* is likely to be a desert. However, the pattern of correct category classification of this model showed only modest similarity to that of the observers. For example, *field* was very well classified by the model while it was on average, one of the more difficult categories for the human observers in the rapid categorization task. This is likely because the model was relying heavily on the presence of objects such as *grass* or *flowers* that are unique to this category. Like the prominent object model, the local semantic concept model tended to correctly classify the same images as human observers, but could not predict the types of false alarms made by humans. In particular, categories such as *lake* and *river* have very similar sets of objects (typical objects include *sky*, *water*, *trees* and *grass*), so it was difficult for the local semantic concept model to distinguish between these categories, even though human observers did not have such a difficulty.

In contrast, the global property model of Experiment 3 had higher correct classification performance than the local models, and was very similar to human observers' performance. Also in contrast to the local models, its pattern of performance by category significantly correlated with that of the human observers'. Like both of the local models, it also tended to correctly classify the same images that human observers did. However, unlike the local models, it has the power to predict the types of false alarms made by the human observers. To go back to the *lake* and *river* example, the local models made errors in these categories because the objects in them are very similar. However, the global property model can distinguish between them because they have different layout and surface properties: lakes are more open, and less transient, for example (see Fig. 3). To the human observers, few errors are made between these categories, perhaps because the observers are using the structural differences between these categories to distinguish them.

Clearly, more sophisticated object models that incorporate structure and layout information should be able to capture more of the essence of a natural scene (Grossberg & Huang, *in press*; Murphy, Torralba, & Freeman, 2003). Our point here is that object models testing simple instantiations of valid propositions from the visual cognition literature do not have the same explanatory power as our global property model for predicting human rapid scene categorization performance.

Importantly, we do not mean to imply that local objects are regions are not represented in early processing of the visual scene. Instead we have shown that the remarkable fidelity of a global property representation for predicting human rapid scene categorization performance cannot be achieved with any reasonably informative description of the visual scene.

While local region and object information most certainly make up an important part of a scene's identity, our results suggest that the representation formed by human observers after a very brief



glance at a scene is not dominated by local object information (see also Fei-Fei et al., 2007). Our results suggest the possibility that our qualia of object perception in a brief glance might be based upon inference of these objects given global scene structure and schema activation.

## 7. General discussion

In this paper, we have shown that a global scene-centered approach to natural scene understanding closely predicts human performance and errors in a rapid basic-level scene categorization task. This approach uses a small vocabulary of global and ecologically relevant scene primitives that describe the structural, constancy and functional aspects of scene surfaces without representing objects and parts. Beyond the principle of recognizing the “forest before the trees” (Navon, 1977), here we propose an operational definition of the notion of “globality” for natural scene recognition, and provide a novel account of how human observers could identify a place as a “forest”, without first having to recognize the “trees”.

Several independent analyses, on human performance alone (Experiments 1 and 2), and on human performance compared to a classifier (Experiments 3 and 4), were undertaken to finely probe the relation between a global scene representation and human rapid natural scene categorization performance. Although strict causation cannot be inferred from these correlational results alone, all results taken together are suggestive of the view that a scene-centered approach can be used by human observers for basic-level scene categorization. Strengthening this view is the fact that performance of a classifier representing the local objects and regions of the images (Experiment 4) does not have the same explanatory power as the global property representation (Experiment 3) for predicting human performance and false alarms (Experiment 2).

We have shown that human performance at a rapid scene categorization task can be dramatically influenced by varying the distractor set to contain more global property similarities to a target category (cf. Fig. 4, Section 4.2.2). Moreover, the item analysis which calculates the probability of a false alarm occurring to single distractor images was very well predicted from each distractor's distance from the target-category mean for a global property, suggesting that rapid image categorization performance follows the statistical regularities of global properties' distributions in basic-level categories. Last, the relative confusability of basic-level categories (Section 4.2.3, Tables A5 and A6) to one another is also well-explained by the basic-level categories' similarity in global property space.

To determine how computationally sufficient the global properties are for explaining the human rapid scene categorization data in Experiment 2, we compared a simple classifier to human performance on several metrics (Experiment 3). First, the overall categorization performance of the classifier was similar to humans', and the relative performance of the classifier by category was also well-correlated with human observers.

However, similar levels of performance are not enough: if the global property representation is a plausible human scene representation, then the classifier should also predict the false alarms made by human observers. We have shown that image difficulty for the classifier is very similar to image difficulty for human observers, and that the same qualitative errors are made by both (e.g. false alarming to a particular *river* image as a *waterfall*) the majority of the time (Section 5.2.3). Furthermore, we have shown that when a global property is not available for use in categorization, either because it is not explicitly represented (classifier), or because the distractors make it non-diagnostic of the target category (humans), performance suffers similarly (Sections 5.2.4–5.2.5). Furthermore, we have shown in Section 5.2.6 that the high fidelity of categorization performance in the global property model can generalize beyond prototypical images. In particular, the level of agreement between the classifier and human observers is not different from the agreement between the human observers. Lastly, the striking predictability of the global property model for human scene categorization performance is not found in two local object models that we tested (Experiment 4).

It has been known that visual perception tends to proceed in a global-to-local manner (Navon, 1977), but for stimuli as complex as a natural scene, it is not obvious what the global level might be. Computational models have shown that basic-level scene categories can emerge from a combination of global layout properties (Oliva & Torralba, 2001, 2002, 2006), or from a collection of regions

(Fei-Fei & Perona, 2005; Grossberg & Huang, in press; Vogel & Schiele, 2007; Vogel, Schwaninger, Wallraven, & Bülthoff, 2006) but no psychological foundation has yet been established between global scene properties and basic-level scene categorization performance. This work has tried to make this link. By grounding our search in the principles of environmental affordance (Gibson, 1979; Rosch, 1978), we found a collection of global properties that are sufficient to capture the essence of many natural scene categories.

Our result is also in the spirit of seminal scene understanding studies from the 1970s and 1980s. Biederman and collaborators have shown that coherent scene context aided the search for an object within the scene, even when the identity and location of the object were known in advance (Biederman, 1972). Furthermore, lack of coherent spatial context seemed particularly disruptive on negative trials where the object was not in the scene, but had a high probability of being in the scene (Biederman, Glass, & Stacy, 1973). Together, this suggests that scene identity information may be accessed before object identity information is complete. Biederman (1981) outlined three paths by which such scene information could be computed: (1) a path through the recognition of a prominent object; (2) a global path through scene-emergent features that were not defined at this time; (3) the spatial integration of a few context related objects.

Our results offer positive evidence for path 2 (the global path suggested by Navon, 1977, but never operationalized) and non-conclusive evidence for path 1 (the prominent object). Path 3 supposes that the co-occurrence of a few objects in a stereotypical spatial arrangement would be predictive of the scene category. The semi-localized local model of Vogel and Schiele (2007) along with the studies of relation processing by Hummel and colleagues (e.g. Saiki & Hummel, 1998) has started to find evidence for this path. However, there is also reason to believe that path 3 may not be the only approach for capturing the type of representation built over a brief glance at a novel scene. This view requires that several objects be segmented, recognized and relationally organized for scene categorization to occur. However, it is still not clear that humans can segment, identify and remember several objects in a scene at a glance. Potter, Staub, and O' Connor (2004) demonstrated that, in a memory test following an RSVP sequence of images, a large number of false alarms were made to images that were conceptually similar to an image presented in the sequence, but did not necessarily have the same objects and regions, suggesting that what is encoded and stored from a brief glance at a scene is a more general description of the image than an exhaustive list of its objects. This view is corroborated with the facts that human observers also make systematic errors in remembering the location of objects from a briefly glimpsed display (Evans & Treisman, 2005), and are relatively insensitive to changes in single objects in a scene (change blindness, Rensink, O'Regan, & Clark, 1997; Simons, 2000).

A consequence of our global precedence finding could be that the perceptual entry-level for visual scenes is not the basic-level category, but rather an image's global property descriptions, at a superordinate level (Joubert et al., 2007; Oliva & Torralba, 2001, 2002). This idea is not necessarily contradictory of the behavioral findings of Rosch and colleagues. We argue that the basic-level category is the entry-level for *communication* about objects and places because it represents a compromise between within-category similarity and between-category distinctiveness. However, under the constraints of a rapid categorization task, perhaps the initial scene representation would benefit from processing *distinctiveness* first, making a superordinate description an ideal level, particularly if the visual features used to get this superordinate description do not require a segmentation stage, known to be computationally more expensive than an holistic analysis (Oliva & Torralba, 2001).

Finding the image-level features that mediate such rapid visual categorizations is a fascinating, yet rather open question that is beyond the scope of the current work (cf. McCotter, Gosselin, Sowden, & Schyns, 2005). Indeed, previous work has shown that certain spatial layout properties, such as *openness* and *mean depth* can be well-described from a set of low-level image features corresponding to spatially localized second-order image statistics (Oliva & Torralba, 2001, 2002; Torralba & Oliva, 2002, 2003). Some properties, such as *temperature*, might even be represented by simpler image features, such as the color distribution. However, functional properties such as *navigability* and *concealment* may be more complex to represent, as their spatial structures might not co-vary in a simple way with first or second-order image statistics. For instance, if a scene is very

*open*, it is open because it has a very salient horizon line somewhere near the vertical center, and all scenes that are consistently ranked as *highly open* share this feature. A *navigable* scene however, might be navigable because the scene is open and free of clutter, or it could be navigable because it has a very obvious path through an otherwise dense environment. Therefore, image features of a higher complexity might be needed to fully represent these global properties, a question that future research will investigate.

A global scene-centered representation is a plausible coding of visual scenes in the brain and a complementary approach to object-based scene analysis. This present work suggests that rapid scene recognition can be performed by global scene-centered mechanisms and need not be built on top of object recognition. Indeed, work in functional imaging has shown a dissociation between brain areas that represent scenes (the parahippocampal place area, or PPA, Epstein & Kanwisher, 1998) and those that represent individual objects (Bar, 2004; Grill-Spector, Kourtzi, & Kanwisher, 2001). Furthermore, the PPA seems to be sensitive to holistic properties of the scene layout, but not to its complexity in terms of quantity of objects (Epstein & Kanwisher, 1998). The neural independence between scenes and object recognition mechanisms was recently strengthened by Goh, Siong, Park, Gutchess, Hebrank and Chee (2004). They observed activation of different parahippocampal regions when pictures of scenes were processed alone compared to pictures containing a prominent object, consistent within that scene. Steeves, Humphreys, Culham, Menon, Milner and Goodale (2004) have shown that an individual with profound visual form agnosia could still identify pictures of real-world places from color and texture information only. These findings are consistent with the hypothesis that whole scene recognition may be dissociated from object identification.

What is the mechanism by which a scene-centered pathway could arise in the brain? Although we are far from a definitive answer, an examination of the time course of visual processing yields critical insights. Thorpe and colleagues (1996) have made a case that the speed of high-level visual processing necessitates a single feed-forward wave of spikes through the ventral visual system. Furthermore, biologically inspired models of this architecture yield high performances in detection tasks (Delorme & Thorpe, 2003; Serre, Oliva, & Poggio, 2007). However, very rapid feedback might also mediate this performance. Physiological evidence shows that there is considerable overlap in time between spikes arriving in progressive areas of the ventral visual stream (Schmolesky et al., 1998), suggesting that feedback from higher visual areas can feed back to early visual areas to build a simple yet global initial scene representation. Furthermore, a combined EEG/MEG and fMRI study has shown a V1 feedback signal as early as 140 ms after stimulus presentation (Noesselt et al., 2002) furthering the idea that scene recognition may be mediated through rapid feedback. Strikingly, there is evidence of the global pattern from a contextual cueing display being processed 100 msec after stimulus presentation (Chaumon, Drouet, & Tallon-Baudry, 2008). These results confer with behavioral evidence which suggest that global properties such as *concealment* or *naturalness* are available for report with less exposure time than basic-level categories (Greene & Oliva, in preparation; Joubert, Fize, Rousselet, & Fabre-Thorpe, 2005; Joubert et al., 2007; Kaplan, 1992). Although this does not necessarily imply that they are processed first by the brain, it is consistent with the view that global properties are reasonable scene primitives for basic-level categorization.

Emphasizing the importance of a scene-centered view does not imply that objects are not an important part of rapid scene recognition. Surely, as objects can make up the identity of the scene and are the entities acted on by agents in a scene, they are of critical importance for scene understanding with longer image exposures. However, it appears that objects might not necessarily be the atoms of high-level recognition especially under degraded conditions of blur or at the very beginning of visual analysis (Oliva & Schyns, 2000; Schyns & Oliva, 1994). But given longer image exposures, objects become increasingly important in our representations of scenes during the course of the first fixation (Fei-Fei et al., 2007; Gordon, 2004) and a framework that would combine objects and their spatial relationships with global properties would capture more of the richness of scene identity.

In this paper, we have demonstrated that global property information is more diagnostic of natural scene categories than local region and object information. A natural question is then what roles both

types of information play in other types of environments, such as indoor scenes? Intuitively, the prominent object model from Experiment 4 seems like it would do a good job at categorizing some indoor categories such as bedrooms or living rooms because the largest object (bed or sofa) is not typically found in other scene categories. However, it does not seem that all indoor categories are so strongly object-driven. A corridor, for example, is unique among indoor scene categories as having a great deal of perspective. A conference room and a dining room might also be confused by a prominent object model as they both have prominent tables surrounded by chairs. Part of our ongoing effort is characterizing the relative use of global and local diagnostic information for scene categorization for a greater variety of scene categories.

An extension of the present work that could indirectly probe the neural representation of visual scenes is to measure if global properties are adaptable (Greene & Oliva, 2008). A ubiquitous property of neural systems is that repeated presentation of a represented property leads to a temporary decrease in sensitivity to that property, a phenomenon known as adaptation. This phenomenon is seen at all levels of visual processing for entities that seem to have dedicated processing, from basic properties such as color, motion, orientation and spatial frequency (for a review, see Wade & Verstraten, 2005) to complex features such as facial emotion and identity (Leopold, O'Toole, Vetter & Blanz, 2001; Webster, Kaping, Mizokami, & Duhamel, 2004). Furthermore, adapting to low-level image features can modulate higher level perceptual judgments for surface glossiness (Motoyoshi, Nishida, Sharan, & Adelson, 2007) or the naturalness of real-world scenes (Kaping, Tzvetanov, & Treue, 2007).

### 7.1. Concluding remarks

The present work was designed to operationalize the notion of globality in the domain of natural real-world images. We have shown that global properties capture much of the variance in how real-world scenes vary in structure, constancy and function, and are involved in the representation of natural scenes that allows rapid categorization.

All together, our results provide support for an initial scene-centered visual representation built on conjunctions of global properties that explicitly represent scene function and spatial layout.

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## Appendix A

### A.1. Pilot experiment for determining global properties

In order to ensure that image properties and affordances stated in the literature are relevant to our natural scene image database and participant population, we ran the following pilot experiment with 5 naïve observers. Participants viewed each of the 200 natural landscape images, one at a time for one second each. Observers were given the following instruction: "We are studying how people perceive space in photographs. Describe the kinds of actions that you could do if you were in that scene at that moment, from that viewpoint. You might also mention what you might not be able to do due to environmental conditions". Observers typed their answer in a free-response prompt, and were given unlimited time.

Observers' responses were tabulated by one author as to the broad environmental concepts they contained. Table A1 summarizes these concepts (see caption for details). Recognizing the possibility for experimental bias in this method, care was taken to be as conservative with tabulations as possi-

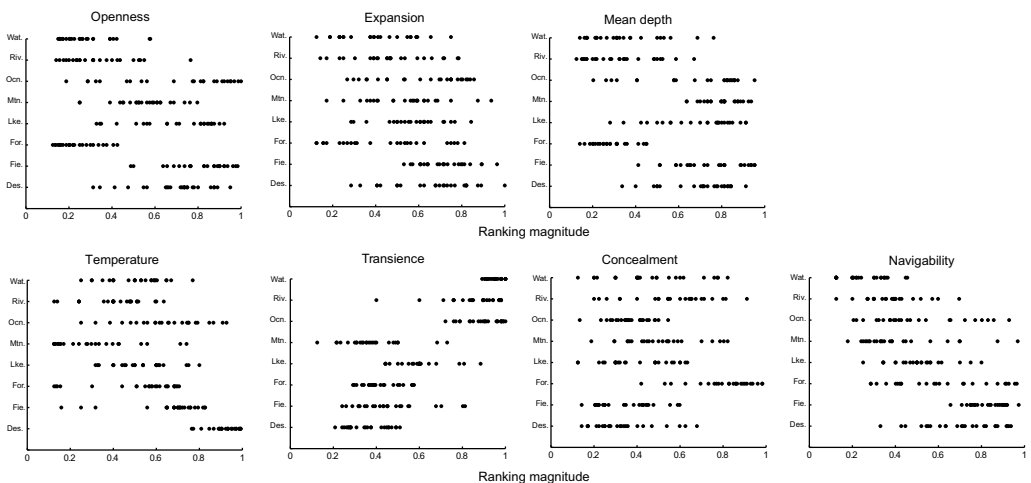
**Table A1**

Mean mentions of scene properties per image in the scene description study (see Appendix A.1)

Concept	Mean frequency mentions per image
Navigation	1.39 (5)
Exploration	0.26 (5)
Temperature	0.17 (5)
Movement	0.15 (5)
Space	0.14 (5)
Camouflage	0.12 (5)
Harvest	0.11 (5)
Rest	0.06 (4)
Water	0.06 (3)
Animal	0.03 (2)
Ruggedness	0.02 (2)

The number in parentheses indicates the number of observers who have mentioned the concept (out of five total observers). *Navigation* refers to self-propelled land or water movement through the scene (e.g. walking, running, swimming, driving). *Exploration* refers to examination or interaction with a particular object (e.g. look at, play with). Although this was mentioned by all participants, it was not included as a global property because it refers to interactions with single objects, and not the entire scene. *Temperature* contains references to the physical temperature of the environment (e.g. hot, cold, warm). *Movement* refers to statements of the scene in change or anticipation of it changing (“wait for car”, “water is too fast to swim”). This is a similar concept to *transience* in Experiments 1, 2 and 3. *Space* includes mentions of the size or physical geometry of the scene (*openness*, *perspective*, *mean depth*). *Camouflage* contains references to either the human being able to hide in the scene or that something/someone could be hidden in the scene (“hide in trees”, “watch for birds”). This is a similar concept to *concealment* from Experiments 1, 2 and 3. *Harvest* contains references to taking something from the environment (e.g. picking flowers, hunting and fishing). *Water* refers to the presence of, or search for water. *Rest* contains repose words such as “sit” or “lie down”. *Animal* contains references to animals that are either present in the scene or could potentially come into the scene. *Ruggedness* contains references to aspects of the environment that make navigation treacherous.

ble. The descriptors given are similar to those found in other studies of environmental interaction (Appelton, 1975; Kaplan, 1992), and of environmental spatial layout (Oliva & Torralba, 2001). All of the global properties used in the subsequent experiments (*openness*, *navigability*, *mean depth*, *concealment/camouflage*, *perspective*, *transience/movement*, and *temperature*) were conceptually mentioned or described by all participants.



**Fig. A1.** The figure shows the mean rank of each of the 200 scene image, in their respective semantic category, along each of the seven global properties. These are from the ranking data from Experiment 1. In all basic-level categories, there is a considerable spread of image rankings, indicating that the eight basic-level categories used in Experiments 1, 2, 3 and 4 do not cluster along single global properties. Abbreviations of the basic-level categories correspond to: waterfall, river, ocean, mountain, lake, forest, field and desert.

**Table A2**

Correlations between pairs of global properties (image by image) from the human ranking data of Experiment 1

	Openness	Expansion	Mean depth	Temperature	Transience	Concealment	Navigability
Openness	*						
Expansion	<b>0.75</b>	*					
Mean depth	<b>0.90</b>	<b>0.70</b>	*				
Temperature	<b>0.35</b>	<b>0.29</b>	0.19	*			
Transience	<b>-0.22</b>	<b>-0.22</b>	<b>-0.34</b>	-0.13	*		
Concealment	<b>-0.52</b>	<b>-0.24</b>	<b>-0.43</b>	-0.17	-0.06	*	
Navigability	<b>0.53</b>	<b>0.64</b>	<b>0.40</b>	<b>0.46</b>	<b>-0.44</b>	0.13	*

Correlations that are statistically significant are shown in bold.

## A.2. Global property space

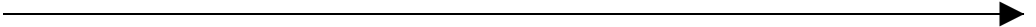
In the ranking task of Experiment 1, there was considerable spread in the ranking values for each of the basic-level categories (waterfall, river, ocean, mountain, lake, forest, field and desert) along each global property (see Table 1). Fig. A1 shows every image's rank for each global property, broken down by basic-level category (see Section 3.1).

Table A2 shows the correlations between the images' ranking along one global property to the images' ranking along each other global property, from Experiment 1. Correlations between image rankings were computed for each pair of global properties in the database.

It is of note that these correlations are more a reflection of the landscape images in the natural image database we used, and less a statement about the similarity of the property concepts. For example, in this database *openness* and *mean depth* are highly correlated. However, previous work has shown that for a larger and more diverse database of real-world scenes, this relation is much less strong (Oliva & Torralba, 2002).

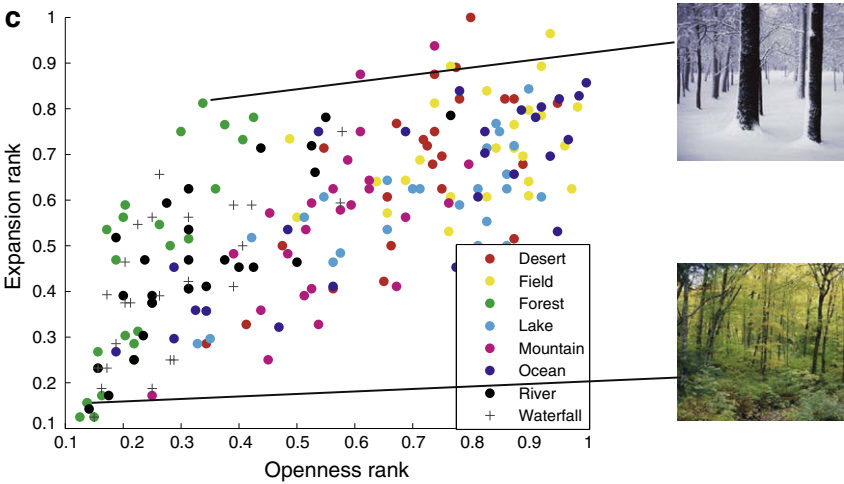
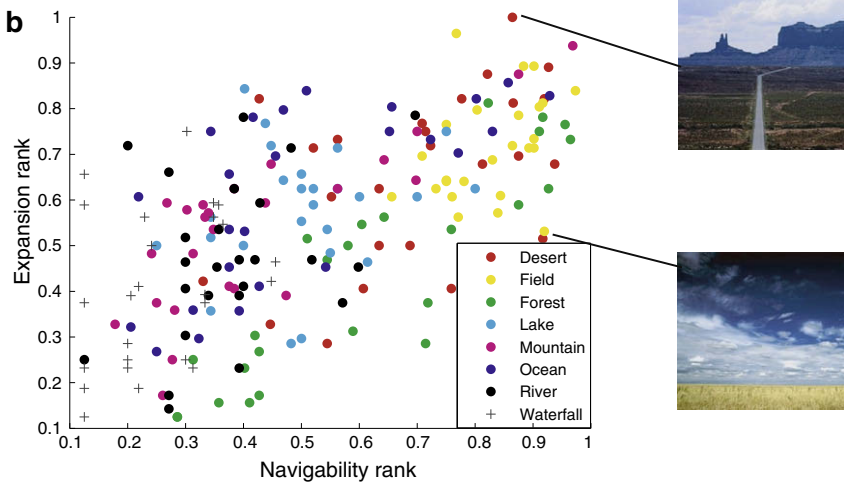
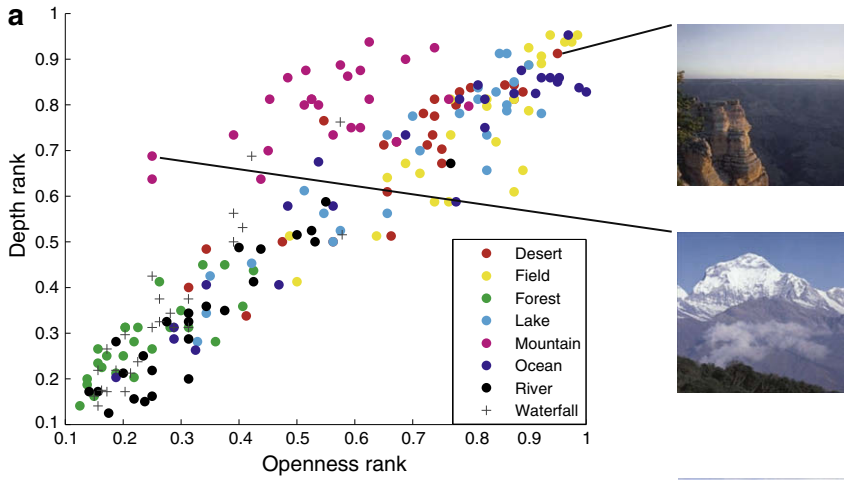
While the global properties are not all statistically independent with each other (Table A2), each property gives unique information about the scene images. For example, while all *open* places also have large *mean depth*, not all large depth pictures are necessarily open (see Fig. A2A). Likewise, places that are easily *navigable* might or might not be have *perspective* (see Fig. A2B), and two very closed places such as forests can have different degree of expansion (see Fig. A2C). It is of note that *concealment* and *navigability* are not correlated with one another ( $r = 0.13$ ). This is because it is the size and distribution of the obstacles in a scene that matter for estimating these properties in a given space, and not merely the presence of obstacles. For example, a very dense forest of thin trees does not provide good cover for a human (low navigability and low concealment), and a forest with a clear path through it would rank highly for both navigability and concealment.

To further test the structure and dimensionality of the ranking data of Experiment 1, we employed classical multi-dimensional scaling (MDS) from the Euclidean distance matrix of images along the seven global properties. The first three dimensions of the solution are plotted in Fig. A3a. The eigenvalues of the  $y' y'$  transformation matrix are plotted in Fig. A3b. Unfortunately, there is no objective test of MDS dimensionality. A "scree" or elbow test is typically employed to test the underlying dimensionality of an MDS solution. The lack of an obvious elbow as shown in Fig. A3b suggests that all seven dimensions, although correlated, contribute to the scene category representation.



**Fig. A2.** (a) A scatterplot of the rankings of the 200 natural scenes along *mean depth* and *openness* (from Experiment 1) shows that although there is a strong correlation between these properties in this particular database, these properties represent distinct spatial concepts. For example, images with *large depth*, can either be very *open*, with an infinite horizon like the picture of the canyon, or moderately *closed* such as the mountainous landscape scene, where the horizon is bounded by a peak. (b) A scatterplot showing all image ranks along the *navigability* and *expansion* dimensions. The two images shown are perceived as having a *high degree of navigability*, however they have a different linear perspective. (c) A scatterplot between *openness* and *expansion* dimensions, illustrated the fact that *open* environments may have different degree of perspective. Each dot in the scatterplot represents the mean rank of one image, averaged over at least 10 observers.





What are the MDS dimensions representing? Table A3 shows that significant correlations exist between all MDS dimensions and all global properties. The MDS dimensions show interesting combinations of global properties: for instance, dimension 1 is mainly representing the structural global properties, and dimension 5 opposes *concealment* and *navigability*.

### A.3. Norming experiment for determining category prototypes

#### A.3.1. Method

The prototypicality ranking on 500 images was done in two stages: the first stage to determine which image and category pairs to query in a second stage, prototypicality ranks for each image was queried for the relevant semantic categories only. The first stage was designed to quickly eliminate semantic categories that a given image could *not* be identified as: for instance, it does not make sense to ask how prototypical a dense *forest* scene is of a *desert* or *ocean*. These less-sensical judgments were not queried in stage 2.

In stage 1, three naïve observers viewed the 500 images eight times each, in random order, and indicated with a “yes” or “no” whether the image could be a member of the basic-level category name written above it. Observers were told to respond “yes” if they were in doubt. Images were presented on a computer monitor for one second each, and were not masked. Any image-category pair that received a “yes” response from at least one of these three observers was included in the second phase of the ranking experiment. While all of the 500 images were indicated to be potential prototypes of at least one category, no image could be a potential prototype for all categories. The mode number of “yes” responses per image was 2.

In the second phase, 10 new naïve observers viewed these image-category pairs in random order and indicated how prototypical the image was for the category, on a 5-point scale (“1” meaning “not typical” and “5” meant “highly typical”). Each image was viewed for one second, and was not masked.

#### A.3.2. Results

Every image is represented by the 10 ranks that it received in each category it was queried on in stage 2. The Spearman’s rank-order correlation for each of the participant to the mean of the remaining participants was high ( $r_s = 0.73$ ), indicating a high degree of agreement between observers. This means that most participants have a similar representation of semantic category structure and boundaries between categories. Our results are very similar to the human ranking data and high correlation between observers from Vogel and Schiele (2007)’s article, which has also explored prototypicality rankings for categories in a natural scene database.

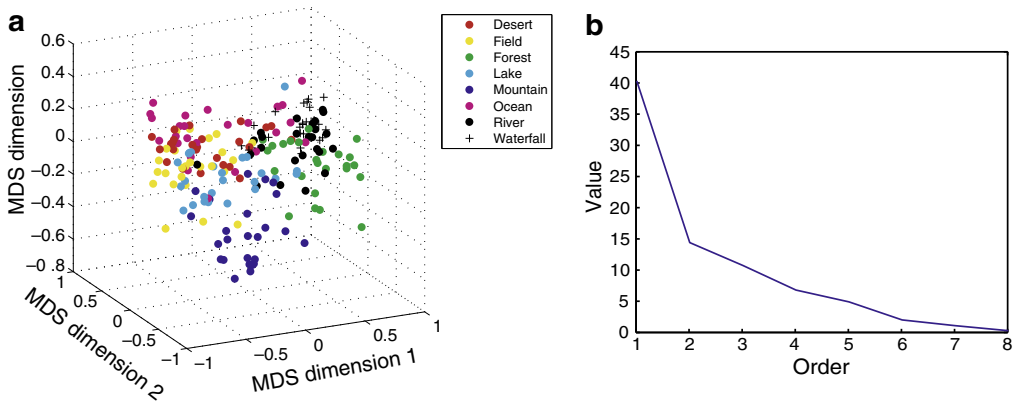
For Experiments 1–4, we selected 200 scene exemplars that had a high prototypicality rank for one of the scene categories. These 200 typical scenes had both the highest mean rankings for a given semantic category, and either a very low ranking or no query at all on any of the other images categories. The mean prototypicality ranking for the 200 images used in Experiments 1–4 was 4.59 out of 5.

The remaining 300 images (with a mean prototypicality of 3.08 out of 5) were used in Experiment 3 (Section 5.2.7) to further evaluate the categorization provided by the global property classifier.

### A.4. Supplementary experiment: Speeded classification of global properties

In order to compare the time-unlimited rankings to the speeded categorization task of Experiment 2, it is necessary to show that global properties can be perceived rapidly by human observers.

In a supplementary experiment, 20 individuals (8 male) completed a speeded binary judgment on global properties. The speeded classification was performed in a blocked design. At the beginning of the block, the participant would be given a global property pole (i.e. “hot” or “large depth”). Images were presented one at a time for 20, 40, 60 or 80 milliseconds (randomized within the block) followed by a  $1/f$  noise mask. Participants were instructed to respond as quickly and accurately as possible with a key press (“a” for yes, “l” for no) as to whether each image matched the global property pole for the category given (e.g. is this image a “cold” scene?). As many images had intermediate values for any given global property, no feedback was given.



**Fig. A3.** The classical multi-dimensional scaling (MDS) solution for the global property rankings from Experiment 1. (a) A scatter plot of each of the 200 scenes in the database projected onto the first three MDS dimensions. Different semantic categories are shown in different colors. (b) Scree test showing eigenvalues for the  $y'y'$  matrix of the MDS: there is no obvious elbow in these values indicating that all global properties have a unique (if unequal) contribution to the scene representation.

**Table A3**

Significant correlations between dimensions of classical MDS solution and the global property rankings of Experiment 1

MDS dimension	Correlated properties	Correlation coefficient
1	Openness	0.93
1	Mean depth	0.88
1	Expansion	0.82
1	Navigability	0.73
2	Transience	0.76
3	Temperature	0.78
4	Concealment	0.59
5	Navigability	0.39
5	Concealment	0.37
5	Temperature	0.30
6	Expansion	0.37
7	Openness	0.17
7	Mean depth	0.17

Here, we computed the average “yes” response from the 20 observers for each image, giving a proxy for how much that image resembled the global property pole. We correlated these values for the ranking on those images from Experiment 1. The mean correlation of the speeded classification to the hierarchical rankings was 0.82, ranging from 0.70 for concealment to 0.96 for temperature (all significant). There were no significant differences in the correlation coefficients for the four different presentation times ( $t(3) < 1$ ) indicating even a 20 ms presentation is sufficient to estimate these global properties, and that global property rankings given from the time-unlimited hierarchical rankings are comparable to what participants can do in a time limited situation.

Furthermore, for each property, we took as ground truth the top and bottom 5% of ranked images and calculated the accuracy of making global property judgments on these images with a 20 ms masked presentation time. We found extremely high performance: the mean for all global properties was 94.1%, ranging from 92.5% for *concealment* to 98% for *transience*.

#### A.5. Meta-observer analysis of Experiment 2

As the entire experimental design of Experiment 2 contained 50 images  $\times$  112 blocks for a total of 5600 trials, each individual participant in the meta-observer group completed only part of the design.

Each participant completed at least 8 blocks (400 trials) of this experiment (each block taking about 2.5 min to complete). In a set of 8 blocks, each basic-level category was represented as a target in this session, and the distractor set was rotated such that no distractor set would repeat itself for any individual. The entire design was completed by eight meta-observers. This ensured that the 25 target items per category were not over-learned by participants.

As the critical analyses for this work are on the image items, this approach is generally justified. In addition, we took the following additional precautions. In order to report meta-observer results, we converted individual participant performances in each block into z-scores so that performance on any block is relative to the overall performance of the individual observer. For all statistics reported, we used the more conservative between-observer methods. The agreements between meta-observers were computed by averaging correlations between each meta-observer to the mean of the remaining meta-observers, and ranged from 0.60 to 0.78 (mean 0.70).

#### A.6. Asymmetries in between-category false alarms

For most category pairs, the false alarm rates were somewhat asymmetrical: the false alarm rate for category X among category Y was not the same as the false alarm rate for category Y among category X. The amount of asymmetry was never more than 10% (lake), and appears to reflect more noise in the data than a conceptual difference in the similarity between categories (cf. Tversky, 1977). The small asymmetries could not be well-explained by within-category variance of the ranking data, or by the number of unique labeled regions for the category.

In performing the correlations between the Euclidean distances and false alarm rates, we average all X-among-Y and Y-among-X pairs. The Euclidean distance  $D$  between category prototype  $p$  and category prototype  $q$  was calculated as

$$D = \sqrt{\sum_{i=1}^7 (p_i - q_i)^2}$$

where  $i$  ranges over the seven global properties. Table A4 shows the distances between category prototypes in the global property space.

These distances are related to the false alarms given by human observers in Experiment 2, shown in Table A5 (a is from the eight meta-observers, and b is from the complete-observer group).

The confusion matrix of the classifier from Experiment 3 shown in Table A6.

#### A.7. Classifier assumptions

Here, we are assuming that the distributions of global property rankings are Gaussian. To verify the validity of this assumption, we performed a Kolmogorov–Smirnov test on the rankings of each property. All properties were found to be significantly Gaussian.

**Table A4**

The Euclidean distance between basic-level categories in global property space of Experiment 1

	Desert	Field	Forest	Lake	Mountain	Ocean	River	Waterfall
Desert	*							
Field	0.34	*						
Forest	0.90	0.94	*					
Lake	0.51	0.42	0.77	*				
Mountain	0.73	0.65	0.73	0.40	*			
Ocean	0.64	0.58	0.91	0.32	0.67	*		
River	0.97	0.96	0.56	0.62	0.71	0.61	*	
Waterfall	1.05	1.08	0.73	0.72	0.85	0.65	0.23	*

Larger values indicate more differences between two categories. The diagonal (null distance) is indicated with \*.

**Table A5**

Distribution of human false alarms made between basic-level categories in Experiment 2

	Desert	Field	Forest	Lake	Mountain	Ocean	River	Waterfall
<i>(a) Meta-observer false alarm distribution</i>								
Desert	*							
Field	0.07	*						
Forest	0.02	0.03	*					
Lake	0.04	0.04	0.02	*				
Mountain	0.04	0.05	0.02	0.06	*			
Ocean	0.03	0.05	0.02	0.05	0.03	*		
River	0.02	0.04	0.03	0.02	0.04	0.07	*	
Waterfall	0.01	0.01	0.02	0.02	0.03	0.03	0.07	*
<i>(b) Complete-observer false alarm distribution</i>								
Desert	*							
Field	0.11	*						
Forest	0.03	0.03	*					
Lake	0.01	0.05	0.01	*				
Mountain	0.01	0.04	0.02	0.05	*			
Ocean	0.02	0.04	0.01	0.11	0.04	*		
River	0.01	0.02	0.02	0.02	0.04	0.09	*	
Waterfall	0.01	0.01	0.03	0.02	0.03	0.05	0.14	*

The diagonal (of value zero) is indicated with \*.

**Table A6**

Distribution of the proportion of false alarms made between basic-level categories by the global property classifier used in Experiment 3

	Desert	Field	Forest	Lake	Mountain	Ocean	River	Waterfall
Desert	*							
Field	0.10	*						
Forest	0	0	*					
Lake	0.02	0.08	0	*				
Mountain	0	0.06	0.04	0.10	*			
Ocean	0	0.08	0	0.02	0	*		
River	0	0	0.02	0	0.06	0.06	*	
Waterfall	0	0	0	0	0	0.10	0.26	*

The diagonal (of value zero) is indicated with \*.

The naïve Bayes classifier is naïve in that it makes a strong independence assumption about the properties. In other words, it does not take covariance between properties into account. Although the strong independence assumption does not hold in a strict sense for our data given the correlations existing between properties (see [Appendix A.2](#)), we compared the naïve Bayes classifier to a linear discriminant classifier, which computes full covariance between properties, for all analyses reported in this paper. We found that the overall performance of both classifiers to not differ significantly ( $t(14) < 1$ ,  $p = 0.664$ ), and that the output of both classifiers to be very nearly identical ( $r = 0.97$ ,  $p < 0.0001$ ). We are therefore reporting all subsequent data from the naïve Bayes classifier only.

#### A.8. Details on local classifiers from Experiment 4

The raw LabelMe annotations for our data included several typos, misspellings, synonyms and sub-ordinant-level category terms (such as “red sand” or “man bending over”). The 16 semantic concepts were: *sky*, *water*, *foliage*, *mountains*, *ice/snow*, *rock*, *sand*, *animals*, *hills*, *fog/mist*, *clouds*, *grass*, *dirt*, *man-made objects*, *canyon* and *road*. These include the nine semantic concepts used by [Vogel and Schiele \(2007\)](#) as well as others that were needed to fully explain our database.

In order to ensure that the 16 item list was not too general, we compared this model to a model that represented the basic-level names of regions. The following are the basic-level object and region

names decided upon for this data: *bird, branch, bridge, buildings, bush, cactus, canyon, car, cliff, cloud, cow, dirt, dock, fence, flowers, fog, glacier, grass, ground, hill, horse, house, ice, leaves, moon, moss, mountain, mud, path, pebbles, person, plateau, raft, railroad tracks, rainbow, road, rock, root, sand, sheep, sign, sky, snow, telephone pole, tree, trees, trunk, valley, water, weeds*. We found no significant differences between the performance of the 16 region semantic concept model and the 50 item semantic concept model. Furthermore, to ensure that our abstractions from the raw data were not leaving out critical evidence that could be used for classification, we also compared these to the raw annotation data, and again found no significant differences in the overall performance of these models ( $t(398) < 1$ ).

The percent of images correctly classified for the local semantic concept model were desert: 68%, field: 84%, forest: 80%, lake: 16%, mountain: 84%, ocean: 48%, river: 16% and waterfall: 84%. For the prominent object model, these were desert: 60%, field: 84%, forest: 92%, lake: 24%, mountain: 80%, ocean: 12%, river: 20% and waterfall: 44%.

## References

- Alvarez, G. A., & Oliva, A. (2008). The representation of simple ensemble visual features outside the focus of attention. *Psychological Science*, *19*(4), 392–398.
- Appelton, J. (1975). *The experience of landscape*. London: Wiley.
- Ariely, D. (2001). Seeing sets: Representation by statistical properties. *Psychological Science*, *12*, 157–162.
- Ashby, F., & Lee, W. (1991). Predicting similarity and categorization from identification. *Journal of Experimental Psychology: General*, *120*(2), 150–172.
- Bar, M. (2004). Visual objects in context. *Nature Reviews: Neuroscience*, *5*, 617–629.
- Biederman, I. (1972). Perceiving real-world scenes. *Science*, *177*, 77–80.
- Biederman, I. (1981). On the semantics of a glance at a scene. In *Perceptual organization* (pp. 213–263). Hillsdale, New Jersey: Lawrence Erlbaum.
- Biederman, I. (1987). Recognition by components: A theory of human image understanding. *Psychological Review*, *94*(2), 115–147.
- Biederman, I., Glass, A., & Stacy, E. (1973). Searching for objects in real-world scenes. *Journal of Experimental Psychology*, *97*(1), 22–27.
- Biederman, I., Rabinowitz, J. C., Glass, A. L., & Stacy, E. W. (1974). On the information extracted from a glance at a scene. *Journal of Experimental Psychology*, *103*, 597–600.
- Biederman, I., Mezzanotte, R. J., & Rabinowitz, J. C. (1982). Scene perception: Detecting and judging objects undergoing relational violations. *Cognitive Psychology*, *14*, 143–177.
- Biederman, I., Blicke, T. W., Teitelbaum, R. C., Klatsky, G. J., & Mezzanotte, R. J. (1988). Object identification in nonscene displays. *Journal of Experimental Psychology: Human Learning, Memory, and Cognition*, *14*, 456–467.
- Brainard, D. H. (1997). The psychophysics toolbox. *Spatial Vision*, *10*, 443–446.
- Bülthoff, H., Edelman, S., & Tarr, M. (1995). How are three-dimensional objects represented in the brain? *Cerebral Cortex*, *3*, 247–260.
- Chaumon, M., Drouet, V., & Tallon-Baudry, C. (2008). Unconscious associative memory affects visual processing before 100 ms. *Journal of Vision*, *8*(3), 1–10.
- Chen, L. (2005). The topological approach to perceptual organization. *Visual Cognition*, *12*(4), 553–637.
- Chong, S. C., & Treisman, A. (2003). Representation of statistical properties. *Vision Research*, *43*, 393–404.
- Chong, S., & Treisman, A. (2005). Statistical processing: Computing the average size in perceptual groups. *Vision Research*, *45*(7), 891–900.
- Chubb, C., Nam, J., Bindman, D., & Sperling, G. (2007). The three dimensions of human visual sensitivity to first-order contrast statistics. *Vision Research*, *47*(17), 2237–2248.
- Chun, M. M., & Jiang, Y. (1998). Contextual cueing: Implicit learning and memory of visual context guides spatial attention. *Cognitive Psychology*, *36*, 28–71.
- Cutting, J. (2002). Representing motion in a static image: Constraints and parallels in art, science and popular culture. *Perception*, *31*(10), 1165–1193.
- De Graef, P., Christaens, D., & d'Ydewalle, G. (1990). Perceptual effects of scene context on object identification. *Psychological Research*, *52*, 317–329.
- Delorme, A., & Thorpe, S. (2003). SpikeNET: An event-driven simulation package for modeling large networks of spiking neurons. *Network: Computation in Neural Systems*, *14*, 613–627.
- Epstein, R., & Kanwisher, N. (1998). A cortical representation of the local environment. *Nature*, *392*, 598–601.
- Evans, K., & Treisman, A. (2005). Perception of objects in natural scenes: Is it really attention free? *Journal of Experimental Psychology: Human Perception and Performance*, *31*(6), 1476–1492.
- Fei-Fei, L., & Perona, P. (2005). A Bayesian Hierarchical model for learning natural scene categories. *IEEE Proceedings in Computer Vision and Pattern Recognition*, *2*, 524–531.
- Fei-Fei, L., Iyer, A., Koch, C., & Perona, P. (2007). What do we perceive in a glance of a real-world scene? *Journal of Vision*, *7*(1), 1–29.
- Fergus, R., Perona, P., & Zisserman, A. (2003). Object class recognition by unsupervised scale-invariant learning. *IEEE Computer Society Conference on Computer Vision and Pattern Recognition*, *2*, II-264–II-271.
- Freyd, J. (1983). The mental representation of movement when static stimuli are viewed. *Perception and Psychophysics*, *33*, 575–581.



- Friedman, A. (1979). Framing pictures: The role of knowledge in automatized encoding and memory of scene gist. *Journal of Experimental Psychology: General*, 108, 316–355.
- Gibson, J. J. (1958). Visually controlled locomotion and visual orientation in animals. *British Journal of Psychology*, 49(3), 182–194.
- Gibson, J. J. (1979). *The ecological approach to visual perception*. Boston: Houghton-Mifflin.
- Goh, J. O. S., Siong, S. C., Park, D., Gutchess, A., Hebrank, A., & Chee, M. W. L. (2004). Cortical areas involved in object, background, and object-background processing revealed with functional magnetic resonance adaptation. *Journal of Neuroscience*, 24, 10223–10228.
- Gordon, R. (2004). Attentional allocation during the perception of scenes. *Journal of Experimental Psychology: Human Perception and Performance*, 30(4), 760–777.
- Gosselin, F., & Schyns, P. (2001). Why do we SLIP to the basic level? Computational constraints and their implementation. *Psychological Review*, 108(4), 735–758.
- Greene, M.R., & Oliva, A. (in preparation). The briefest of glances: The time course of natural scene understanding.
- Greene, M. R., & Oliva, A. (2006). Natural scene categorization from conjunctions of ecological global properties. In *Proceedings of the 28th annual conference of the cognitive science society*, Vancouver, Canada (pp. 291–296).
- Greene, M. R., & Oliva, A. (2008). High-level aftereffects to natural scenes. *Journal of Vision*, 8(6), 1104, 1104a.
- Grill-Spector, K., Kourtzi, Z., & Kanwisher, N. (2001). The lateral occipital complex and its role in object recognition. *Vision Research*, 41, 1409–1422.
- Grossberg, S., & Huang, T.-R. (in press) ARTSCENE: A neural system for natural scene classification. *Journal of Vision*.
- Henderson, J., & Hollingworth, A. (2003). Global transsaccadic change blindness during scene perception. *Psychological Science*, 14(5), 493–497.
- Hollingworth, A., & Henderson, J. (1998). Does consistent scene context facilitate object perception? *Journal of Experimental Psychology: General*, 127(4), 398–415.
- Itti, L., & Koch, C. (2001). Computational modeling of visual attention. *Nature Reviews Neuroscience*, 2(3), 194–203.
- Joubert, O., Fize, D., Rousset, G., & Fabre-Thorpe, M. (2005). Categorization of natural scenes: Global context is extracted as fast as objects. *Perception*, 34s, 140.
- Joubert, O., Rousset, G., Fize, D., & Fabre-Thorpe, M. (2007). Processing scene context: Fast categorization and object interference. *Vision Research*, 47, 3286–3297.
- Kaping, D., Tzvetanov, T., & Treue, S. (2007). Adaptation to statistical properties of visual scenes biases rapid categorization. *Visual Cognition*, 15(1), 12–19.
- Kaplan, S. (1992). Environmental preference in a knowledge-seeking, knowledge-using organism. In J. H. Barkow, L. Cosmides, & J. Tooby (Eds.), *The adaptive mind* (pp. 535–552). New York: Oxford University Press.
- Kimchi, R. (1992). Primacy of wholistic processing and global/local paradigm: A critical review. *Psychological Bulletin*, 112, 24–38.
- Kimchi, R. (1998). Uniform connectedness and grouping in the perceptual organization of hierarchical patterns. *Journal of Experimental Psychology: Human Perception and Performance*, 24, 1105–1118.
- Kourtzi, Z., & Kanwisher, N. (2000). Activation of human MT/MST by static images with implied motion. *Journal of Cognitive Neuroscience*, 12(1), 48–55.
- Leopold, D., O'Toole, A., Vetter, T., & Blanz, V. (2001). Prototype-referenced shape encoding revealed by high-level aftereffects. *Nature Neuroscience*, 4, 89–94.
- Maljkovic, V., & Martini, P. (2005). Short-term memory for scenes with affective content. *Journal of Vision*, 5(3), 215–229.
- Marr, D. (1982). *Vision: a computational investigation into the human representation and processing of visual information*. New York: Henry Holt and Co., Inc.
- McCotter, M., Gosselin, F., Sowden, P., & Schyns, P. (2005). The use of visual information in natural scenes. *Visual Cognition*, 12, 938–953.
- Merilaita, S. (2003). Visual background complexity facilitates the evolution of camouflage. *Evolution*, 57(6), 1248–1254.
- Mitchell, T. M. (1997). *Machine learning*. New York: McGraw Hill.
- Motoyoshi, I., Nishida, S., Sharan, L., & Adelson, E. (2007). Image statistics and the perception of surface qualities. *Nature*, 447, 206–209.
- Murphy, K., Torralba, A., & Freeman, W. (2003). Using the forest to see the trees: A graphical model relating features, objects and scenes. In *Advances in neural information processing systems 16 (NIPS)*. Vancouver, BC: MIT Press.
- Navon, D. (1977). Forest before trees: The precedence of global features in visual perception. *Cognitive Psychology*, 9, 353–383.
- Noesselt, T., Hillyard, S., Woldorff, M., Schoenfeld, A., Hagner, T., Jäncke, L., et al (2002). Delayed striate cortical activation during spatial attention. *Neuron*, 35(3), 575–587.
- Oliva, A., & Schyns, P. (1997). Coarse blobs or fine edges? Evidence that information diagnosticity changes the perception of complex visual stimuli. *Cognitive Psychology*, 34, 72–107.
- Oliva, A., & Schyns, P. (2000). Diagnostic colors mediate scene recognition. *Cognitive Psychology*, 41, 176–210.
- Oliva, A., & Torralba, A. (2001). Modeling the shape of the scene: A holistic representation of the spatial envelope. *International Journal of Computer Vision*, 42, 145–175.
- Oliva, A., & Torralba, A. (2002). Scene-centered description from spatial envelope properties. In H. Bulthoff, S. W. Lee, T. Poggio, & C. Wallraven (Eds.), *Proceedings of 2nd international workshop on biologically motivated computer vision* (pp. 263–272). Tuebingen, Germany: Springer-Verlag.
- Oliva, A., & Torralba, A. (2006). Building the gist of a scene: The role of global image features in recognition. *Progress in Brain Research: Visual Perception*, 155, 23–36.
- Palmer, S. E. (1975). Visual perception and world knowledge: Notes on a model of sensory-cognitive interaction. In D. Norman & D. Rumelhart (Eds.), *Explorations in cognition* (pp. 279–307). Hillsdale, NJ: Erlbaum.
- Parkes, L., Lund, J., Angelucci, A., Solomon, J., & Morgan, M. (2001). Compulsory averaging of crowded orientation signals in human vision. *Nature Neuroscience*, 4, 739–744.
- Pelli, D. G. (1997). The VideoToolbox software for visual psychophysics: Transforming numbers into movies. *Spatial Vision*, 10, 437–442.

- Potter, M. C. (1975). Meaning in visual scenes. *Science*, 187, 965–966.
- Potter, M. C., Staub, A., & O' Connor, D. H. (2004). Pictorial and conceptual representation of glimpsed pictures. *Journal of Experimental Psychology: Human Perception and Performance*, 30, 478–489.
- Pylyshyn, Z. (1999). Is vision continuous with cognition? The case for cognitive impenetrability of visual perception. *Behavior and Brain Sciences*, 22, 341–423.
- Ramachandran, V., Tyler, C., Gregory, R., Rogers-Ramachandran, D., Duessing, S., Pillsbury, C., et al (1996). Rapid adaptive camouflage in tropical flounders. *Nature*, 379, 815–818.
- Rensink, R. A. (2000). The dynamic perception of visual scenes. *Visual Cognition*, 7(1/3), 17–42.
- Rensink, R. A., O'Regan, J. K., & Clark, J. J. (1997). To see or not to see: The need for attention to perceive changes in scenes. *Psychological Science*, 8(5), 367–373.
- Riesenhuber, M., & Poggio, T. (1999). Hierarchical models of object recognition in cortex. *Nature Neuroscience*, 2(11), 1019–1025.
- Rosch, E. (1978). Principles of categorization. In E. Rosch & B. Lloyd (Eds.), *Cognition and categorization*. Hillsdale, NJ: Lawrence Erlbaum.
- Russell, B. C., Torralba, A., Murphy, K. P., & Freeman, W. T. (2008). LabelMe: A database and web-based tool for image annotation. *International Journal of Computer Vision*, 77(1–3), 157–173.
- Rousselet, G. A., Joubert, O. R., & Fabre-Thorpe, M. (2005). How long to get to the “gist” of real-world natural scenes? *Visual Cognition*, 12(6), 852–877.
- Saiki, J., & Hummel, J. (1998). Connectedness and the integration of parts with relations in shape perception. *Journal of Experimental Psychology: Human Perception and Performance*, 24(1), 227–251.
- Sanocki, T. (2003). Representation and perception of spatial layout. *Cognitive Psychology*, 47, 43–86.
- Schmoleksy, M. T., Wang, Y., Hanes, D. P., Thompson, K. G., Leutgeb, S., Schall, J. D., et al (1998). Signal timing across the macaque visual system. *Journal of Neurophysiology*, 79(6), 3272–3278.
- Schyns, P. G., & Oliva, A. (1994). From blobs to boundary edges: Evidence for time- and spatial-scale-dependent scene recognition. *Psychological Science*, 5, 195–200.
- Serre, T., Oliva, A., & Poggio, T. A. (2007). A feedforward architecture accounts for rapid categorization. *Proceedings of the National Academy of Sciences*, 104(15), 6424–6429.
- Simons, D. (2000). Current approaches to change blindness. *Visual Cognition*, 7(1), 1–15.
- Steeves, J. K. E., Humphreys, G. K., Culham, J. C., Menon, R. S., Milner, A. D., & Goodale, M. A. (2004). Behavioral and neuroimaging evidence for a contribution of color and texture information to scene classification in a patient with Visual Form Agnosia. *Journal of Cognitive Neuroscience*, 16, 955–965.
- Thorpe, S., Fize, D., & Marlot, C. (1996). Speed of processing in the human visual system. *Nature*, 381, 520–522.
- Torralba, A., & Oliva, A. (2002). Depth estimation from image structure. *IEEE Pattern Analysis and Machine Intelligence*, 24, 1226–1238.
- Torralba, A., & Oliva, A. (2003). Statistics of natural images categories. *Network: Computation in Neural Systems*, 14, 391–412.
- Torralba, A., Oliva, A., Castelano, M., & Henderson, J. (2006). Contextual guidance of eye movements and attention in real-world scenes: The role of global features in object search. *Psychological Review*, 113, 766–786.
- Torralba, A., Fergus, R., & Freeman, W. (in press). 80 million tiny images: A large dataset for non-parametric object and scene recognition. *IEEE Transactions on Pattern Analysis and Machine Intelligence*.
- Tversky, A. (1977). Features of similarity. *Psychological Review*, 84(4), 327–352.
- Tversky, B., & Hemenway, K. (1983). Categories of environmental scenes. *Cognitive Psychology*, 15(1), 121–149.
- Ullman, S. (1999). *High-level vision: Object recognition and visual cognition*. Cambridge: MIT Press.
- Vogel, J., Schwaninger, A., Wallraven, C., & Bühlhoff, H. (2006). Categorization of natural scenes: Global vs. local information. *Symposium on Applied Perception in Graphics and Visualization APGV*, 153, 33–40.
- Vogel, J., & Schiele, B. (2007). Semantic scene modeling and retrieval for content-based image retrieval. *International Journal of Computer Vision*, 72(2), 133–157.
- Wade, N., & Verstraten, F. (2005). Accommodating the past: A selective history of adaptation. In *Fitting the Mind to the World: Adaptation and after-effects in high-level vision* (pp. 83–102). New York: Oxford University Press.
- Walker Renninger, L., & Malik, J. (2004). When is scene identification just texture recognition? *Vision Research*, 44, 2301–2311.
- Warren, W., Kay, B., Zosh, W., Duchon, A., & Sahuc, S. (2001). Optic flow is used to control human walking. *Nature Neuroscience*, 4(2), 213–216.
- Webster, M., Kaping, D., Mizokami, Y., & Duhamel, P. (2004). Adaptation to natural face categories. *Nature*, 428(6982), 557–561.
- Wolfe, J. (1998). Visual memory: What do you know about what you saw? *Current Biology*, 8, R303–R304.