Impact of contour on aesthetic judgments and approach-avoidance decisions in architecture

Oshin Vartanian,*,1, Gorka Navarrete,*,2,3, Anjan Chatterjee,4, Lars Bronson Fich,5 Helmut Leder,6 Cristián Modroño,7 Marcos Nadal,8,9, Nicolai Rostrup,10, and Martin Skov11

*Department of Psychology, University of Toronto–Scarborough, Toronto, ON, Canada M1C 1A4; 5Department of Psychology, Universidad de La Laguna, La Laguna, 38205 Santa Cruz de Tenerife, Spain; 4Department of Psychology, York University, Toronto, ON, Canada M3J 1P3; 6Department of Neurology, University of Pennsylvania, Philadelphia, PA 19104; 7Department of Architecture, Design, and Media Technology, University of Aalborg, DK - 9000 Aalborg, Denmark; 2Faculty of Psychology and Cognitive Science Research Platform, University of Vienna, 1010 Vienna, Austria; 8Department of Physiology, Universidad de La Laguna, La Laguna, 38071 Santa Cruz de Tenerife, Spain; 10The Royal Danish Academy of Fine Arts, Schools of Architecture, Design, and Conservation, School of Architecture, DK – 1435 Copenhagen, Denmark; 4Danish Research Centre for Magnetic Resonance, Copenhagen University Hospital Hvidovre, DK-2650 Copenhagen, Denmark; and Decision Neuroscience Research Group, Department of Marketing, Copenhagen Business School, DK-2000 Copenhagen, Denmark

Edited by John C. Avise, University of California, Irvine, CA, and approved April 23, 2013 (received for review February 13, 2013)

On average, we urban dwellers spend about 90% of our time indoors, and share the intuition that the physical features of the places we live and work in influence how we feel and act. However, there is surprisingly little research on how architecture impacts behavior, much less on how it influences brain function. To begin closing this gap, we conducted a functional magnetic resonance imaging study to examine how systematic variation in contour impacts aesthetic judgments and approach-avoidance decisions, outcome measures of interest to both architects and users of spaces alike. As predicted, participants were more likely to judge spaces as beautiful if they were curvilinear than rectilinear. Neuroanatomically, when contemplating beauty, curvilinear contour activated the anterior cingulate cortex exclusively, a region strongly responsive to the reward properties and emotional salience of objects. Complementing this finding, pleasantness—the valence dimension of the affect circumplex—accounted for nearly 60% of the variance in beauty ratings. Furthermore, activation in a distributed brain network known to underlie the aesthetic evaluation of different types of visual stimuli covaried with beauty ratings. In contrast, contour did not affect approach-avoidance decisions, although curvilinear spaces activated the visual cortex. The results suggest that the well-established effect of contour on aesthetic preference can be extended to architecture. Furthermore, the combination of our behavioral and neural evidence underscores the role of emotion in our preference for curvilinear objects in this domain.

neuroaesthetics | design | curvature | habitat theory

On average, Americans spend approximately 90% of their time indoors (1), and there is evidence to suggest that a similar pattern exists worldwide (2). Coupled with our intuition that the physical features of the built environments in which we live and work influence our psychological states, one would expect to find a large empirical literature linking variations in physical features of architecture to psychological states. However, despite some evidence supporting the impact of specific physical architectural features (e.g., building facades and height) on perceptions and preferences (3, 4), there is surprisingly little systematic research on this relationship. One reason for this gap in research could be methodological. Arguably, built environments in their common form do not reduce to a few easily manipulated variables in a laboratory. This limitation partly explains the heavy emphasis on case studies in architecture (5). However, some architects might also be skeptical about the extent to which empirical data gathered by behavioral scientists can be used to optimize the planning, designing, and building of spaces (6). This study represents an attempt to overcome these methodological and principal/philosophical constraints by establishing an empirically driven dialogue between architecture and psychology via neuroscience.

This paper results from the Arthur M. Sackler Colloquium of the National Academy of Sciences, “In the Light of Evolution VII: The Human Mental Machinery,” held January 10–12, 2013, at the Arnold and Mabel Beckman Center of the National Academies of Sciences and Engineering in Irvine, CA. The complete program and audio files of most presentations are available on the NAS Web site at www.nasonline.org/evolution_vii. Author contributions: O.V., G.N., A.C., L.B.F., H.L., M.N., N.R., and M.S. designed research; G.N. and C.M. performed research; O.V. and G.N. analyzed data; and O.V. wrote the paper.

The authors declare no conflict of interest.

This article is a PNAS Direct Submission.

Data deposition: The MRI and behavioral data have been deposited in http://figshare.com.

1To whom correspondence should be addressed. E-mail: oshinv1@mac.com.
objects, be they geometric forms, household objects, furniture, or car interiors (16–18), and that this effect persists even when controlling for symmetry, prototypicality, and balance (19). Furthermore, much like the earlier studies, contemporary studies have shown that curvature elicits pleasant emotions (16, 18). This finding is important because it suggests that the impact of contour on judgment in the form of greater preference for curvilinear objects might be driven by an affective response to curvature. Interestingly, a similar conclusion was drawn over a century ago by the psychologist Kate Gordon, who stated that “curves are in general felt to be more beautiful than straight lines. They are more graceful and pliable, and avoid the harshness of some straight lines” (20). Note in Gordon’s definition not only the observation of a preference for curvilinear forms, but also their grounding in feelings. We aimed to measure this affective response in architecture using both behavioral and neural methods.

In terms of behavior, we focused on aesthetic judgments and approach-avoidance decisions, the selection of which was based on two reasons. First, both outcomes are of interest to architects and users of spaces alike. Second, from an evolutionary perspective, there is reason to believe that the environmental signals that give rise to aesthetic judgments might be borne out of those that regulate biologically more fundamental behaviors, such as approach-avoidance decisions. This idea is based on what the geologist Jay Appleton called “habitat theory,” according to which the aesthetic satisfaction one derives from contemplating a natural landscape is proportional to the extent to which its physical features signal environmental conditions favorable or unfavorable to survival (21). Similar ideas have been voiced elsewhere (22–24), grounded in the argument that our relationship with our natural environment is influenced by our evolutionary history. As Appleton said eloquently, “Habitat theory postulates that aesthetic pleasure in landscape derives from the observer experiencing an environment favorable to the satisfaction of his biological needs.” He further added that, “The point at which we always seem to run against a brick wall is in understanding more precisely how the actual ingredients of landscape operate on the aesthetic sense” (21).

Essentially, in habitat theory not only do we see a clear link between aesthetic judgments and assessments that are more fundamental to survival, but also a mechanism that describes this relationship.

Extending Appleton’s landscape-based theory to built environments, the architect Grant Hildebrand has proposed that an analogous argument can be put forth regarding our relationships with constructed spaces (25). Specifically, Hildebrand has argued that given our relatively recent shift to built environments, it is likely that features that evolved to regulate our relationships with our natural habitats continue to exert their influence on our interactions with constructed spaces (26, 27). This theory suggests that in the context of constructed spaces one can explore the degree of overlap between observers’ behavioral and neural responses when asked to make aesthetic judgments and approach-avoidance decisions. Furthermore, we believe that contour might be one of the “actual ingredients” (21) that operates on our aesthetic sense and decisions to approach certain built environments and to avoid others.

Aside from contour, we also introduced ceiling height and openness as two control variables into our design. We opted to explicitly control for them within each level of contour because some evidence exists that they can influence cognition and emotion in the context of architecture (28, 29). These aspects were not entered as independent variables of focal interest in the present study because previous empirical evidence linking them specifically to our two outcome measures is absent or limited.

Our study consisted of presenting participants in a functional MRI (fMRI) scanner with photographs of interior spaces that varied in contour (Fig. 1). The study was presented in two runs, administered counterbalanced across participants. In the beauty-judgment run participants were instructed to respond “beautiful” or “not beautiful” upon viewing each stimulus. In the approach-avoidance run participants were instructed to respond “enter” or “exit” upon viewing each stimulus, to indicate whether this was a space they would like to enter or leave. We hypothesized that spaces with curvilinear contours would more likely elicit “beautiful” judgments in the beauty judgment run and “enter” decisions in the approach-avoidance run, than spaces with rectilinear contours. This result would extend earlier findings regarding preferences for curved objects to the domain of architecture, and determine the extent to which aesthetic judgments and approach decisions (as a function of contour) are correlated. In addition, following the completion of fMRI scans, we collected “beauty” and “pleasantness” ratings for all stimuli, enabling us to conduct parametric analyses to further probe the link between brain activation and aesthetic assessment.

At a neurobiological level, we made dissociable predictions for beauty judgments and approach-avoidance decisions. Regarding the former, a large body of literature in neuroaesthetics has demonstrated that aesthetic judgments activate a distributed neural network (30), including the brain’s reward and affective circuitry (31–36). Indeed, based on the results of the largest meta-analysis of neuroimaging studies of aesthetic appraisal to date, Brown et al. defined a “core circuit for aesthetic processing” (37). Not unlike what has been proposed for the experience of core affect in emotion (38, 39), this circuit includes four
structures: orbitofrontal cortex (OFC), basal ganglia, anterior insula, and cingulate cortex. Each structure has a specific role: OFC’s role in reward processing is well established (40). Here, the role underlies the perception of the sensory and reward-based qualities of objects. The anterior insula represents bodily responses in the form of inputs from the interoceptive cortex. The anterior cingulate cortex (ACC), given its strong resting state connectivity with both the OFC and the anterior insula, is proposed to underlie emotional salience monitoring (41). Finally, basal ganglia’s role involves processing hedonic information (42).

Because previous behavioral studies have demonstrated that curvature elicits pleasant emotions (16, 18), we hypothesized that compared with viewing rectilinear spaces, viewing curvilinear spaces would activate structures coextensive with the brain’s reward and emotions networks, with specific interest in the regions highlighted in Brown et al.’s meta-analysis of aesthetic appraisal. In turn, we hypothesized that the reverse contrast (i.e., rectilinear-curvilinear) would activate the amygdala. This specific prediction was derived from an earlier fMRI study in which it was shown that viewing rectilinear everyday objects activated the amygdala, suggesting that sharpness might serve as an early warning signal for potential danger (43).

Regarding approach-avoidance decisions, two distinct bodies of evidence informed our predictions. First, the neural systems for approach-avoidance motivations have been shown to be lateralized: approach motivations are lateralized predominantly to the left hemisphere, whereas avoidance emotions are lateralized predominantly to the right hemisphere (44, 45). Furthermore, electrical stimulation of different regions of the brain can unconditionally elicit approach and avoidance behavior (46–49). For example, electrical stimulation of brain regions that receive projections from midbrain dopamine neurons—including the nucleus accumbens as well as mesial prefrontal cortex—elicits approach behavior. In turn, electrical stimulation of the anterior insula and basolateral amygdala elicits avoidance behavior. Aside from this evidence on the motivational bases of approach-avoidance behavior, contemplating approach or avoidance might also activate brain regions implicated in motor imagery or planning of voluntary motor movement, as the person considers entering or exiting the space (50–54). We therefore hypothesized that compared with viewing rectilinear spaces, viewing curvilinear spaces would activate networks associated with approach motivation or regions implicated in motor imagery or execution.

In addition, we hypothesized that the reverse contrast (i.e., rectilinear-curvilinear) would activate networks associated with avoidance motivation.

**Results**

**Behavioral.** We analyzed the effect of contour on beauty judgments and approach-avoidance decisions made by participants during the scanning session separately. A Wilcoxon Signed Ranks Test demonstrated that contour had a significant effect on beauty judgments, $Z = -2.13, P < 0.05$. Specifically, participants were more likely to judge spaces as beautiful if they had curvilinear than rectilinear contours (Fig. 2). In contrast, contour had no effect on approach-avoidance decisions, $Z = -1.27, P = 0.21$ (Fig. 2).

Following the completion of fMRI scanning, participants were presented with all of the stimuli that they had viewed in the scanner once again, and asked to rate each stimulus on pleasantness (using a five-point scale with anchors “very unpleasant” and “very pleasant”) and on beauty (using a five-point scale with anchors “very ugly” and “very beautiful”). Specifically for the stimuli that had been presented in the beauty judgment run, pleasantness ratings (collected outside of the scanner) predicted beauty ratings (collected outside of the scanner), $\beta = 0.73, P < 0.001$ (Fig. 3). In fact, pleasantness ratings accounted for 58% of the observed variance in beauty ratings. We then ran a binary logistic regression where we regressed beauty judgments obtained inside the scanner (i.e., “beautiful” or “not beautiful”) onto pleasantness ratings collected outside of the scanner. Pleasantness was once again a significant predictor of beauty judgment, $\beta = -1.30, P < 0.001$. Finally, because we obtained pleasantness ratings for all stimuli (and not just those that were presented in the beauty judgment run), we also ran a binary logistic regression where we regressed approach-avoidance decisions obtained inside the scanner (i.e., “enter” or “exit”) onto pleasantness ratings collected outside of the scanner. Pleasantness was a significant predictor of approach-avoidance decisions, $\beta = -1.13, P < 0.001$.

Although we had no a priori prediction about response latency, we nevertheless explored the effect of contour on reaction time involving beauty judgments and approach-avoidance decisions. We conducted this analysis because when rating facial attractiveness, people tend to view more attractive faces for longer periods of time (55, 56). Our results demonstrated that participants viewed spaces that they opted to “enter” for longer periods compared with spaces that they opted to “exit,” $t(17) = 2.60, P < 0.05$ (Fig. 4). In contrast, there was no difference in reaction time related to judging a space as “beautiful” or “not beautiful,” $t(17) = -0.84, P = 0.41$. In addition, contour had no effect on reaction time in the context of beauty judgments $t(17) = -0.72, P = 0.48$ or approach-avoidance decisions $t(17) = 1.29, P = 0.21$.

**Neural.** To analyze the fMRI data, we contrasted conditions of interest corresponding to each level of contour by assigning values of 1 and −1 to the regressors of interest, and 0 to all other regressors (Methods). For the beauty judgment run, the contrast of curvilinear-rectilinear spaces revealed significant activation in ACC exclusively ($Z = 3.54, x = -6, y = 42, z = -6, k = 11$) (Fig. 5). The reverse contrast did not reveal any significant area of activation. To further explore the role of reward and emotion in beauty judgment, we conducted two sets of parametric analyses to investigate the covariation of brain activations in relation to
(i) beauty ratings and (ii) pleasantness ratings (both collected outside of the scanner, see above). The first set of analyses involved first-order polynomial expansions exploring linear relationships. The results demonstrated that activation in a distributed network including the frontopolar cortex, superior frontal gyrus, globus pallidus, prefrontal cortex, and middle occipital gyrus covaried in relation to beauty ratings (Table 1). In addition, activation in prefrontal, middle frontal gyrus, and ACC covaried in relation to pleasantness ratings (Table 1). In our second set of analyses we explored second-order polynomial expansions but failed to find any evidence for nonlinear relationships between brain activations and beauty or pleasantness ratings.

For the approach-avoidance run, the contrast of curvilinear-rectilinear contours revealed significant activation in a single cluster (k = 340) in the visual cortex that included left lingual gyrus (Z = 3.83, x = −20, y = −94, z = 8), as well as two regions within the right calcarine (Z = 3.71, x = 2, y = −76, z = −4 and Z = 3.65, x = 10, y = −74, z = −2) (Fig. 6).

Finally, to test Appleton’s theory, we conducted a conjunction analysis involving the “beautiful–not beautiful” contrast and the “enter–exit” contrast (Methods). In other words, we examined whether judging a space as beautiful activates the same neural system as deciding to enter a space. This conjunction analysis did not reveal any area of significant activation.

Discussion

Our results demonstrated that participants were more likely to judge curvilinear than rectilinear spaces as beautiful (Fig. 2). In addition, this effect is likely driven by pleasantness, the valence dimension of the affect circumplex (57) (Fig. 4). These results are consistent with evidence from previous studies establishing a preference for curved objects ranging from simple lines to furniture and car interiors (12–20) and the grounding of that preference in affect (16, 18), and extend them to the domain of architecture. Neuroanatomically, our results demonstrated that judging the beauty of curvilinear spaces was associated exclusively with an increase in ACC activity over and above judging the beauty of rectilinear spaces (Fig. 5). As discussed earlier, ACC is part of Brown et al.’s core circuit for aesthetic processing (37), and its activation here is consistent with the wealth of behavioral data that point to the involvement of emotion and reward in preference for curved objects. Lesion and neuroimaging studies have demonstrated the contribution of ACC to reward and emotional processing (58, 59), as have recent functional connectivity studies based on neuroanatomical parcellation, confirming its role in affective processing (60). Along with its rich interconnections with the adjacent OFC (58), the ACC is hypothesized to form a functional network underlying sensory consummatory behavior (61). In combination, our results suggest that judgment of beauty for curvilinear spaces is underpinned by emotion and reward, consistent with the role that emotion is known to play in aesthetic experience (62).

Interestingly, contrary to expectation, we did not observe activation in the amygdala for the reverse contrast (i.e., rectilinear-curvilinear). This finding suggests that in architecture, sharp contour might not serve as an early warning signal for potential danger as it might elsewhere, an observation that would be consistent with the amygdala’s well-established role in fear-conditioning (63, 64). However, a closer examination of the context within which our data were collected and our analytic method might provide additional explanations for the lack of activation observed in the amygdala. In terms of the former, our daily experiences provide us with ample exposure to rectilinear spaces. Arguably, through conditioning, sharp contours might have lost their value as signals for threat within built environments, for example through mere exposure (65). Recently, Leder et al. provided support for the role of context in moderating the effect of contour on preference (66). Specifically, the authors used positive (e.g., cake, chocolate) and negative (e.g., snake, bomb) stimuli to examine if emotional valence modulates preferences for curved objects. The authors found a preference for curved objects if the context was positive, but not if it was negative. A cross-cultural approach would appear to provide one avenue by which the role of past experience as a moderator of amygdala activation in response to architectural stimuli could be investigated.

From a methodological perspective, amygdala activation in response to rectilinear stimuli (43) has been observed with very brief presentation times (85 ms). In contrast, our participants viewed each stimulus for 3,000 ms. It is possible that a longer exposure duration might have triggered additional cognitive processing that served to depress the initial, rapid response in the amygdala frequently observed in relation to fearful stimuli (64). In addition, there is also evidence to suggest that the amygdala exhibits a nonlinear response profile in relation to facial beauty by responding maximally to extremely attractive and unattractive faces, and relatively less so to faces of average attractiveness (67). Insofar as judgment of beauty tracks variations in contour, this finding would suggest that activation in the amygdala could
be maximal in relation to maximally curvilinear and maximally rectilinear spaces, although our data do not allow us to examine activation in the amygdala in response to gradations of contour. Future studies in which degree-of-curvature is manipulated systematically could certainly address this possibility.

In addition to the above categorical contrasts involving beauty judgment, we also conducted two parametric analyses involving beauty and pleasantness ratings collected outside of the scanner. The results demonstrated that in the beauty judgment run, brain activation within two distributed networks covaried linearly with beauty and pleasantness ratings (Table 1). Importantly, the activation pattern in relation to beauty ratings consisted of structures known to contribute to aesthetic assessments of visual objects. For example, the frontopolar (BA 10) region has been shown to be activated when subjects are instructed to judge the beauty of geometric patterns (68), consistent with its more general role in evaluative judgments involving one’s thoughts and feelings (69, 70).

In addition, activations in the parahippocampus, middle occipital gyrus, precuneus, and superior frontal gyrus have been observed in previous studies involving aesthetic assessments of paintings, sculptures, and scenes (31, 71–74). Interestingly, the structures activated in relation to pleasantness, including the middle frontal gyrus, precuneus, and ACC, have also been shown to be activated for aesthetic assessments of paintings (31, 74). The results from the parametric analyses of beauty and pleasantness ratings suggest that in the context of judging beauty in architecture these two variables activate largely dissociable aspects of the same common network that underlies aesthetic assessment of visual stimuli.

In contrast to its effect on beauty judgments, contour had no effect on approach-avoidance decisions (Fig. 2). There could be a number of reasons for this result. First, the risk associated with judging a space as beautiful is less than the risk associated with the decision to enter that space, however hypothetical. It is therefore possible that the computation underlying approach and avoidance decisions is weighted differently as a function of this hypothetical risk than judgments of beauty. Consistent with this interpretation, whereas a decision to enter a space was associated with significantly higher response latency than a decision to exit a space, there was no difference in reaction time as a function of response in the beauty judgment condition (Fig. 4).

Second, it is also possible that our design might have lacked the degree of fidelity necessary to simulate approach-avoidance decisions that determine behavioral choices in real-life settings. As such, the task would not have fully engaged the decision maker, resulting in a null effect for contour. Methodologically, we opted to use a binary response format for both beauty judgments and approach-avoidance decisions to make comparisons between the two runs possible. As a consequence, our design could not incorporate tasks that, when used in isolation, would appear more ecologically valid for investigating approach-avoidance behavior, such as a visual navigation task.

Finally, the observed behavioral dissociation between beauty judgment and approach-avoidance decisions could also reflect a difference between the impact of contour on “liking” versus “wanting,” well established in the neuroscience of reward (75). In other words, contour may have a genuinely stronger effect on like or dislike for curvilinear spaces than it has on a desire to actually enter or exit these spaces. However, this observed dissociation must be interpreted with some care in light of previous evidence suggesting that in the context of architecture, there may in fact be a close correlation between aesthetic judgments and approach decisions. Specifically, Ritterfeld and Cupchik instructed their participants to rate photographs of interior spaces on semantic, structural, and connotative dimensions. Their results demonstrated that a willingness to live in a space was determined most strongly by the beauty rating assigned to that space (76). Also note that in the present study, pleasantness ratings predicted not only beauty judgments but also approach decisions. Taken together, our results suggest that although contour affected aesthetic judgments and approach-avoidance decisions differently, the two outcome measures might nevertheless be influenced by some of the same underlying mechanisms.

When participants made approach-avoidance decisions, the curvilinear-rectilinear contrast activated the visual cortex (Fig. 6). We did not observe the predicted activations in areas known to be involved in planning voluntary motor movement. Also notable is the bilateral activation observed in the visual cortex. Indeed, 59% of all decisions made in the approach run involved decisions to “exit” spaces ($P < 0.001$, Binomial Test) (Fig. 2), based on which one would predict relatively greater involvement of the right hemisphere as a reflection of avoidance motivation (44, 45). As alluded to above, the observed pattern could be attributable to the specific task used in the present study, given that it might have not have engaged processes that motivate approach-avoidance sufficiently.

In his now classic book The Experience of Landscape (21), the geologist Jay Appleton defined the problem by asking “What is it that we like about landscape, and why do we like it?” In the book, Appleton attempted to reestablish what he perceived to be the lost link in modern society between preferences for certain landscapes and the latter’s ability to satisfy the biological and survival needs of humans. By extending habitat theory to built environments and focusing on contour, we asked whether

![Fig. 5. Curvilinear spaces activate the anterior cingulate cortex in beauty judgments. SPM rendered into standard stereotactic space and superimposed on to sagittal MRI in standard space. Bar represents magnitude of $t$-score.](image)

Table 1. Regions activated in the parametric analyses involving postscan beauty and pleasantness ratings collected in relation to the beauty run

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Structure</th>
<th>BA</th>
<th>$x$</th>
<th>$y$</th>
<th>$z$</th>
<th>$z$ score</th>
<th>$k$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beauty</td>
<td>Frontopolar cortex</td>
<td>10</td>
<td>−14</td>
<td>64</td>
<td>−2</td>
<td>3.68</td>
<td>74</td>
</tr>
<tr>
<td></td>
<td>Superior frontal gyrus</td>
<td>6</td>
<td>−26</td>
<td>22</td>
<td>60</td>
<td>3.68</td>
<td>44</td>
</tr>
<tr>
<td></td>
<td>Globus pallidus</td>
<td>−16</td>
<td>−4</td>
<td>−6</td>
<td>3.66</td>
<td>99</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Precuneus</td>
<td>7</td>
<td>−28</td>
<td>−74</td>
<td>46</td>
<td>3.48</td>
<td>127</td>
</tr>
<tr>
<td></td>
<td>Parahippocampus</td>
<td>27</td>
<td>−26</td>
<td>−32</td>
<td>−2</td>
<td>3.32</td>
<td>35</td>
</tr>
<tr>
<td></td>
<td>Middle occipital gyrus</td>
<td>19</td>
<td>−42</td>
<td>−78</td>
<td>14</td>
<td>3.31</td>
<td>32</td>
</tr>
<tr>
<td></td>
<td>Middle occipital gyrus</td>
<td>19</td>
<td>−30</td>
<td>−86</td>
<td>16</td>
<td>3.30</td>
<td>23</td>
</tr>
<tr>
<td>Pleasantness</td>
<td>Precuneus</td>
<td>7</td>
<td>−14</td>
<td>−68</td>
<td>50</td>
<td>3.85</td>
<td>36</td>
</tr>
<tr>
<td></td>
<td>Middle frontal gyrus</td>
<td>9/46</td>
<td>34</td>
<td>42</td>
<td>10</td>
<td>3.77</td>
<td>32</td>
</tr>
<tr>
<td></td>
<td>Middle frontal gyrus</td>
<td>9/46</td>
<td>−38</td>
<td>30</td>
<td>14</td>
<td>3.35</td>
<td>71</td>
</tr>
<tr>
<td></td>
<td>Anterior cingulate cortex</td>
<td>32</td>
<td>−18</td>
<td>44</td>
<td>12</td>
<td>3.42</td>
<td>17</td>
</tr>
</tbody>
</table>

| BA, Brodmann area; $k$, cluster size. The coordinates are reported in MNI space. |
The stimuli for this study consisted of 200 photographs of architectural spaces. SPM rendered into standard stereotactic space and superimposed on to transverse MRI in standard space. Bar represents magnitude of t-score.

curvilinear spaces would affect beauty judgments and approach decisions in similar ways, and whether the neural systems underlying judgments of “beautiful” and decisions to “enter” a space would overlap. Although the evidence presented here suggests that they might not overlap, we have also noted limitations in our design that suggest further experimentation is necessary to more definitively determine the degree of overlap between their neural bases. Of course our observation could simply be a function of context. Specifically, built environments and landscapes might not be comparable in the extent to which they promote an evaluation of their ingredients for biological survival. Based on this argument, manipulating contour in the context of landscapes might impact approach decisions and their neural correlates differently than what was observed for built environments here.

Critical to understanding the role of context in the perceptual analysis of visual scenes of interiors, are studies of how recruitment of specific structures differs between experts in architecture and laypeople in this process. A number of studies have already begun to address this issue. For example, it has been shown that among architects, neural activation in the OFC and subcallosal cingulate gyrus was higher when assessing the aesthetic value of buildings compared with nonarchitects (77), suggesting that expertise moderates the neural representation of value in the reward network. Furthermore, compared with nonarchitecture students, architecture students recruit fewer brain structures for encoding and detecting building stimuli (78), suggesting that their expertise might confer an advantage in terms of neural efficiency (82). This awareness suggests that expertise might confer an advantage in terms of neural efficiency (82).

Conclusion
Long ago, Le Corbusier opined that “The business of Architecture is to establish emotional relationships by means of raw materials” (11). Le Corbusier was deeply aware of the knowledge that architecture drew from science and engineering toward achieving this goal, mediated as it was by how architectural forms “work physiologically upon our senses.” This awareness suggests that neuroaesthetics lies close to the kernel of modern architecture. Given our increasing propensity to spend time indoors (1), our results suggest that a systematic evaluation of how the physical features of built environments affect human behavior, emotion, and brain function is both timely and within reach. Not only is there the prospect that this interdisciplinary enterprise could lead to the design of more pleasant work and life spaces (7, 10), but these data could also shed light on perhaps a more fundamental question: why is it that we have come to prefer the places that we do.

Methods
Participants. The participants provided written informed consent under the guidance of the The Universidad de la Laguna REB board—El Comité de Ética de la Investigación y de Bienestar Animal (CEIBA). We recruited 18 (12 females, 6 males) neurologically healthy participants ($M = 23.39 \pm SD = 4.49$) with normal or corrected-to-normal vision. All participants were right handed, as determined by a standard questionnaire ($M = 74.72$, SD = 19.29) (82).

Materials. The stimuli for this study consisted of 200 photographs of architectural spaces (Fig. 1). Half of the photographs were used in the beauty judgment run and the other half for the approach-avoidance run. The stimuli were culled from larger architectural image databases available to L.B.F. at the Department of Architecture, Design, and Media Technology in University of Aalborg, Denmark, and to N.R. at The Royal Danish Academy of Fine Arts, Schools of Architecture, Design and Conservation, School of Architecture. Half of the spaces were designated rectilinear and the other half curvilinear. Within each level of contour we also controlled for ceiling height and openness. In other words, within each of the curvilinear and rectilinear sets we included 25 open high-ceiling images, 25 closed high-ceiling images, 25 open low-ceiling images, and 25 closed low-ceiling images. L.B.F. and N.R. reached interrater consensus for the inclusion of each image in the final set. All images were standardized in terms of size and resolution. This procedure was adopted because no available dataset of architectural stimuli existed that provided 100 rectilinear and 100 curvilinear images, balanced for ceiling height and openness. To obtain the stimulus set please contact O.V.

Procedures. In the course of structural MRI acquisition, participants were familiarized with the task via exposure to trials involving beauty judgments and approach-avoidance decisions. During fMRI scanning the beauty judgment and approach-avoidance runs were administered in counterbalanced order and using E-Prime. The task was presented for 1,000 ms, followed by variable intertrial interval (ITI). The average duration of ITI across all trials was 4,000 ms (selected randomly without replacement from a finite bin varying among 3,000, 4,000, 6,000, and 7,000 ms). Immediately after exiting the fMRI scanner participants rated all stimuli on pleasantness (using a five-point scale with anchors “very unpleasant” and “very pleasant”) and on beauty (using a five-point scale with anchors “very ugly” and “very beautiful”).

fMRI Acquisition. A 3-Tesla MR scanner with an eight-channel head coil (Signa Excite HD, 16.0 software; General Electric) was used to acquire T1 anatomical volume images (1.0 × 1.0 × 1.0-mm voxels). For functional imaging, T2*-weighted gradient echo spiral-in/out acquisitions were used to produce 35 contiguous 4-mm-thick axial slices (repetition time (TR) = 2,000 ms; echo time (TE) = 21.4 ms; flip angle (FA) = 90°; field of view (FOV) = 260 mm; 64 × 64 matrix; voxel dimensions = 4 × 4 × 40 mm), positioned to cover the whole brain. The first 10 volumes were discarded to allow for T1 equilibration effects. The number of volumes acquired was 430 (∼10 dummies).

fMRI Analysis. Data were analyzed using Statistical Parametric Mapping (SPM8). Head movement was less than 2 mm in all cases. We implemented slice timing to correct for temporal differences between slices within the same volume, using the first slice within each volume as the reference slice. All functional volumes were spatially realigned to the first volume of the first run. A mean image created from realigned volumes was spatially normalized to the Montreal Neurological Institute (MNI) echo planar imaging brain template using nonlinear basis functions. The derived spatial transformation was applied to the realigned T2* volumes, and spatially smoothed with an 8-mm full-width at half-maximum isotropic Gaussian kernel. Time series across each voxel were high-pass filtered with a cutoff of 128 s, using cosine functions to remove section-specific low frequency drifts in the blood-oxygen level-dependent (BOLD) signal. Condition effects at each voxel were estimated using a canonical hemodynamic response function. Each contrast produced a statistical parametric map consisting of voxels where the z-statistic was significant at $P < 0.001$. We adopted a combination of voxel-level and cluster-size
correction to control against false-positives. Specifically, using a random-effects analysis, we reported activations that survived whole-brain voxel-level intensity threshold Z (threshold P > 0.001, and a minimum cluster size of 10 voxels, uncorrected for multiple comparisons. Previous analyses have dem-

onstrated that this combination adequately controls against false positives for both 2D and 3D volumes (83, 84). We conducted three sets of analyses. The first analysis was a test of our focal hypothesis, and consisted of comparing curvilinear to rectilinear trials, separately for beauty judgment and approach-avoidance runs. The second analysis focused toward testing Appleton’s theory was based on a conjunc-

tion analysis involving the beautiful—not beautiful contrast and the enter-

exit contrast. To ensure that (i) both analyses were run based on the same
design matrix and (ii) explicitly included our control variables, within each run we created 16 regressors corresponding to a crossing of four variables: contour (rectilinear, curvilinear) × ceiling height (high, low) × openness (open, enclosed) × response (entered or beautiful/not beautiful). Our two

focal analyses were conducted by assigning weights of “1” or “−1” to the relevant regresors. Although incorporated into the design, motor response, and ITI were modeled out of the analyses by assigning null weights to their respective regressors. Our third analyses were parametric and involved first-

order polynomial expansions exploring linear relationships as well as second-

order polynomial expansions exploring nonlinear relationships in relation to beauty and pleasantness ratings (collected outside of the scanner). In addition to the aforementioned two focal analyses, for the beautiful—not beautiful contrast we also used small volume correction in SPM8 to conduct region-of-interest analyses by creating spheres with a 15-mm radius around the principal activation-likelihood estimation foci extracted in a re-

cent meta-analysis of studies of visual aesthetics (Supplemental table 3 in ref. 37). We were particularly interested in exploring activations in the an-

terior insula, the amygdala, and specific structures in the basal ganglia. This region-of-interest exploration did not yield additional areas of activation.

ACKNOWLEDGMENTS. This work was supported by the following Minis-
terio de Ciencia a innovación Grant TIN2011-28146, 2011 and Ministerio Indus-

trio, Turismo y Comercio, Avanza Grant TSI-020100-2010-346 under the
direction of Jose Luis González-Bravo, and was supported in part by Servicio de Resonancia Magnética para Investigaciones Biomédicas of the Universidad de La Laguna.

1. Klepsie NE, et al. (2001) The National Human Activity Pattern Survey (NHAPS): A re-


spent indoors, outdoors, and in transit. Proceedings of the Research Advancement

Plan on Human Activity Patterns, EPA National Exposure Research Laboratory. EPA/600/4-89/004: Las Vegas, NV.


Behav 31(6):723–751.


53–62.


73–87.


53–62.


73–87.