

Engineering aesthetics and aesthetic ergonomics: Theoretical foundations and a dual-process research methodology

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Although industrial and product designers are keenly aware of the importance of design aesthetics, they make aesthetic design decisions largely on the basis of their intuitive judgments and 'educated guesses'. Whilst ergonomics and human factors researchers have made great contributions to the safety, productivity, ease-of-use, and comfort of human-machine-environment systems, aesthetics is largely ignored as a topic of systematic scientific research in human factors and ergonomics. This article discusses the need for incorporating the aesthetics dimension in ergonomics and proposes the establishment of a new scientific and engineering discipline that we can call 'engineering aesthetics'. This discipline addresses two major questions: How do we use engineering and scientific methods to study aesthetics concepts in general and design aesthetics in particular? How do we incorporate engineering and scientific methods in the aesthetic design and evaluation process? This article identifies two special features that distinguish aesthetic appraisal of products and system designs from aesthetic appreciation of art, and lays out a theoretical foundation as well as a dual-process research methodology for 'engineering aesthetics'. Sample applications of this methodology are also described.

1. Introduction

While aesthetics and appearance have always played a role in product and system design, this role will dramatically increase in the 21st century as the society and market become more sophisticated and the manufacturing technologies become further developed. To compete and succeed in the market place, manufacturers will have to look beyond reliability and physical quality, and pay more and more attention to the aesthetics and subjective quality of their products. In the more established technology sectors, product reliability is a 'given' to the customers and is often regarded as a basic qualifying 'ticket' to enter the market place. Other features and metrics, such as usability and aesthetics often separate the winners and losers.

Although industrial and product designers are keenly aware of the importance of design aesthetics, they rely largely on their 'educated guesses,' 'talents,' or 'gut-feelings' in making design decisions (Noblet 1993). Some of them also consult trend analyser's 'hunches' and predictions. There is an obvious lack of systematic, scientific, and engineering methods to help them make aesthetic design decisions and

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conduct aesthetic evaluations. There is also an obvious lack of a scientific and theoretical foundation or framework to organize, communicate, and explain related ideas and concepts.

As a scientific discipline that devotes itself to the study of human–machine–environment systems, human factors and ergonomics has long established its goals of enhancing the safety, comfort, productivity, and ease-of-use of products and systems (Wickens *et al.* 1998) and has made great strides toward achieving these goals. Although there have been calls for the expansion of the research scope of human factors to include emotional aspects of design and there have been some endeavours toward that direction (Nagamachi 1995, Jordan 1998), aesthetics has not generally been regarded as one of the central topics of human factors research.

In a closely related discipline, ‘consumer behaviour’ has long been one of the central topics of marketing research, where design and product aesthetics are examined from the perspective of how they may influence people’s purchasing decisions and their preferences or behaviour as buyers and consumers of market products (Sewall 1978, Holbrook and Huber 1979). Results of marketing research are extremely useful for product design, advertising, and marketing, but there are major limitations in its current scope of research: Because of its main focus on ‘marketing’, it does not offer a comprehensive view of the design of human–machine–environment systems, many of which are not designed for ‘marketing’ or ‘consumption’ (Liu 2000a). Examples of these systems abound and include hospitals, schools, and military and public service systems.

This article argues that it is time that we add aesthetics as an important dimension to human factors research. Furthermore, because design decisions may have ethical implications, it is also important to incorporate the ethics dimension explicitly and systematically in human factors research and practice. This argument can be further supported by a brief examination of three fundamental human pursuits.

As shown in Figure 1, ancient philosophers believed that all human pursuits can be classified into three fundamental categories: pursuit of truth, pursuit of beauty, and pursuit of the good and right. Corresponding to this trinity of fundamental pursuits there appears to be three types of judgments: the cognitive (or scientific), the aesthetic, and the moral, which are the topics of study in three main branches of philosophy: metaphysics, aesthetics, and ethics. Metaphysics addresses the issue of truth—the true and fundamental nature of the universe and existence (what truly exist). Aesthetics addresses the issue of beauty and related notions (e.g., tragedy, sublimity). Ethics addresses the issue of what is a good (or bad) thing and what is a right (or wrong) action. As some philosophers put it, ‘Truth, beauty, and the good may be the traditional staples of philosophy (Honderich 1995: 14)’.

The foundation for traditional human factors is mainly that of metaphysics and the pursuit of truth, and traditional human factors issues can be organized along three dimensions: the arousing quality dimension, the dimension of information processing demands, and the dimension of psychosomatic soundness. A broader view of ergonomics should be based on all three pursuits, and should include an aesthetics dimension and an ethics dimension. We may use the term ‘aesthetic ergonomics’ or ‘aesthetic human factors’ to describe an ergonomic approach that systematically incorporates all the five dimensions (the aesthetics and the ethics dimensions, together with the three traditional dimensions). These five dimensions together offer a structured and comprehensive view of the diverse range of human–machine–environment systems and products, can help identify ignored important

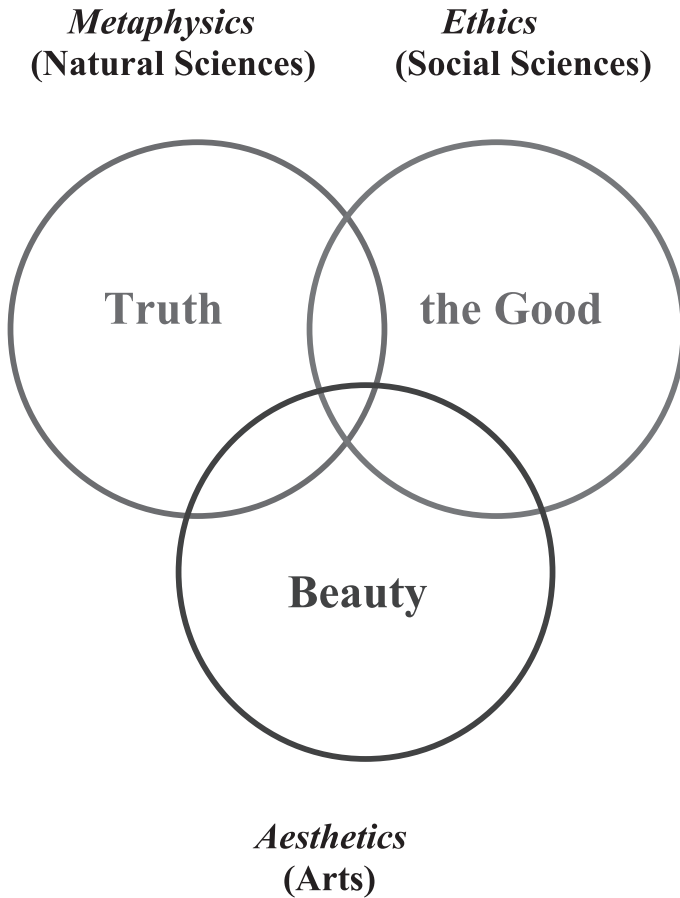


Figure 1. The three fundamental human pursuits are shown in three circles. The three corresponding branches of philosophy are shown in italics, and the three corresponding fields of modern disciplines are shown in parenthesis. The foundation for traditional human factors is mainly the upper-left circle, while aesthetic ergonomics should be based on a comprehensive view of all the three circles (from Liu 2000a,c).

research areas, explain the demise of old work systems and products, and predict the possible emergence of new work systems and products. For example, these five dimensions help us realize that aesthetic ergonomics is not just about tangible products made to sell or consume; it is also about intangible systems, jobs, and environments. Aesthetic ergonomics is not just about design for pleasure; it is about displeasing situations as well.

As an illustration, the aesthetic dimension is shown in Figure 2 with the dimension of 'psychosomatic soundness'. Future workplace and products should not only be safe, but rejuvenating, as shown in Quadrant 1 (top-right quadrant) of Figure 2. Some products and activities can have negative psychosomatic consequences, although they may be pleasurable, as shown in Quadrant 4 (bottom-right quadrant), such as reckless thrills and addictive behaviours. Similarly, not all healthful situations are pleasing or attractive to the experiencing person—Physical rehab or drug rehabilitation programs can be extremely painful but healthful to the patient during

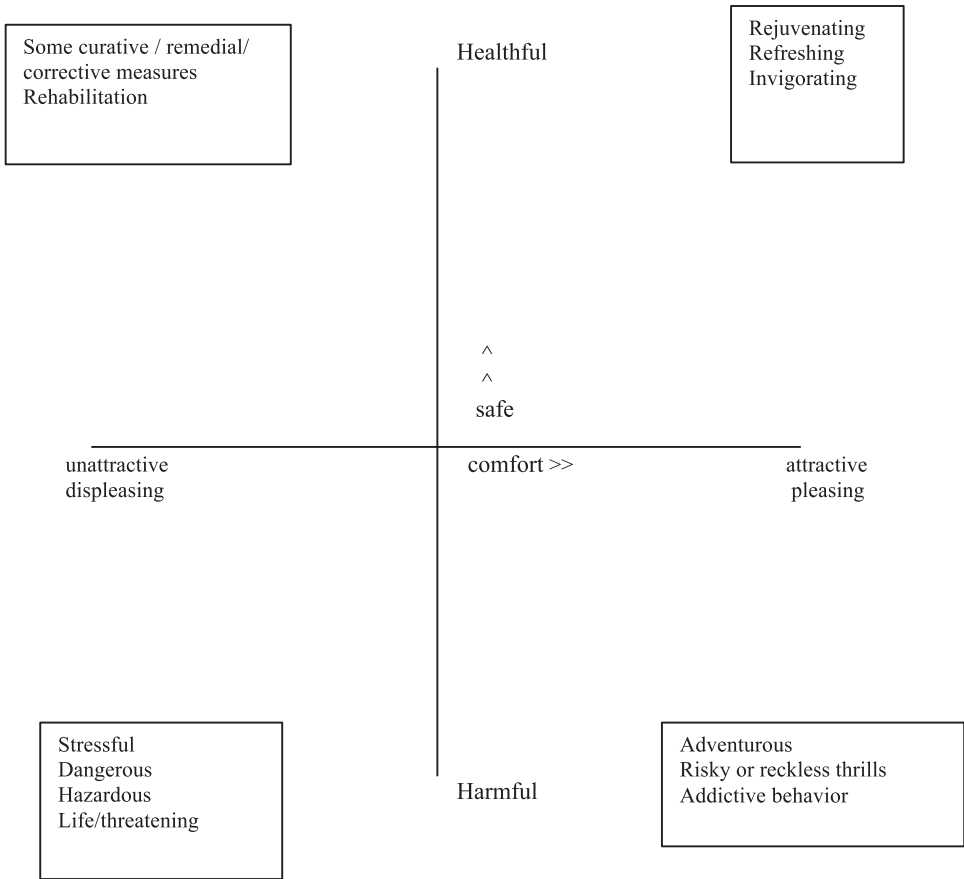


Figure 2. The two-dimensional space defined by the aesthetics dimension and the dimension of psychosomatic soundness. Other two dimensional spaces for job/product/system classification can be found in Liu (2000a).

the treatment process, as shown in Quadrant 2 (top-left quadrant). Quadrant 3 (bottom-left quadrant) shows displeasing and harmful situations that can be called stressful or even dangerous. But when the aesthetics and the ethics dimensions are examined together, certain dangerous/displeasing situations have high ethical values such as the jobs of prison guards, policemen, and firefighters. We often use words like 'brave' and 'heroic' to describe them (Liu 2000a; 2003).

In this article, I focus on the aesthetics dimension and emphasize the need to establish a research discipline that devotes itself to the systematic study of aesthetics in human-machine-systems, and we may call this discipline 'engineering aesthetics'. I discuss the theoretical foundations for this discipline and propose a comprehensive and rigorous dual-process research methodology for 'engineering aesthetics'.

2. Engineering aesthetics

The scientific discipline 'engineering aesthetics' should address two major questions: (1) how can we use engineering and scientific methods to study aesthetic concepts in

system and product design? (2) How do we incorporate engineering and scientific methods in the aesthetic design and evaluation process (beyond designer's intuitions and trend analyser's 'hunches')?

As discussed later in this article, philosophers and art critics have been debating about the nature of beauty and other aesthetic concepts for a long time. Although these debates may offer important insights into aesthetic questions and provide useful perspectives from which we can examine aesthetic concepts, these debates are not, and they were not meant to be, scientific studies. Similarly, industrial designers in various fields of design have developed a large base of design heuristics, success stories, and winning strategies. They are extremely valuable 'food for thoughts'. They may serve as a rich soil for the growth of the discipline of 'engineering aesthetics,' and will in return benefit from the fruits of the discipline. However, designers' heuristics are not, and they were not meant to be, scientific and engineering statements or findings.

In daily life, the word 'aesthetics' is used widely in diverse contexts ranging from cosmetics and beauty salons to the appreciation of enjoyable objects and fine arts. However, currently in academic settings and scholarly discourse, the use of the term 'aesthetics' is primarily centered around the theory of art and the criticism of the arts (Honderich 1995). Encouragingly, a number of empirical studies of aesthetic concepts have appeared that can be found both inside and outside of the domain of arts (e.g., Langlois and Roggman 1990, Hekkert and van Wieringen 1996). Both the philosophical discussions and the empirical studies agree that aesthetic responses and appraisals are not limited to beauty judgments. Rather, there is a whole range of aesthetic notions such as the sublime, the beautiful, the pretty, the humorous, the comic, the 'cool', the fashionable, the funky, the ugly, and the tragic (Honderich 1995, Devereaux 1997). Further, aesthetic experiences and responses are multi-dimensional in the sense that overall aesthetic response is the joint outcome of a multitude of factors. The issues of debate among philosophers, art critics, and designers are what these factors are and how they contribute to aesthetic response, either positively or negatively. The goal of engineering aesthetics is to employ scientific, engineering, and mathematical methods to systematically identify and quantify the roles of aesthetic factors in system design.

In addition to the multidimensional nature of aesthetic experience, I would like to point out that aesthetic appraisals of products and work systems possess two special features: First, they tend to be multi-modal; and second, they tend to be interactive. These two features distinguish aesthetic appraisal of products and work systems from aesthetic appreciation of arts, and pose special and fascinating challenges to engineering aesthetics. Let me discuss the two features below.

First, aesthetic appraisal of product and system design tends to be multi-modal in the sense that more than one sensory modality is likely to be involved in the process. While fine art appreciation is primarily visual, aesthetic appreciation of a product or work system may involve the interplay between a person's visual, auditory, olfactory, tactile, haptic, and even proprioceptive systems. For example, the visual appearance and the surface texture of a perfume bottle are often as important as the perfume itself in a consumer's aesthetic evaluation of the perfume. Similarly, when making aesthetic appraisals of a potato chip, consumers examine with their eyes and feel with their fingers the shape, the contour, and the thickness of the chip. They smell with their nose and taste with their tongue the flavour of the chip, feel with their teeth and jaw the biting pressure, and hear with their ears the cracking sound of

breaking the chip. A winning brand will have to please the consumer along all the modalities.

Second, aesthetic appraisal of a product or system may be not only multi-dimensional and multi-modal, but interactive as well. In other words, the consumer as an appraiser may not be a passive examiner of the appraised object. The appraiser may actively interact with the object, test its reactions, and communicate with the appraised, which may or may not ‘communicate back’. For example, before purchasing a new car, we not only look and feel the car in a parking lot, but always test drive it to see how it responds in various driving situations and whether it offers us the ‘driving excitement’. In a classroom or lecture hall, students and audience consider a speaker ‘engaging’ if the speaker is not merely an object to look at and listen to, but a live person with whom they can interact in interesting ways.

Clearly, engineering aesthetics must develop theories and research methods to address all the three characteristics. In Figure 3, I propose a framework for representing the multi-dimensional, multi-modal, and interactive nature of aesthetic appraisal of art work, products and work systems. As illustrated in Figure 3, the overall aesthetic evaluation as a psychological response (Ψ_{AE}) is an integration of responses along various specific psychological dimensions, $\Psi_j, j = 1, \dots, m$, each of which is based on several physical or environmental dimensions, $\Phi_i, i = 1, \dots, n$. Further, aesthetic evaluation is not a passive process. Individual characteristics of

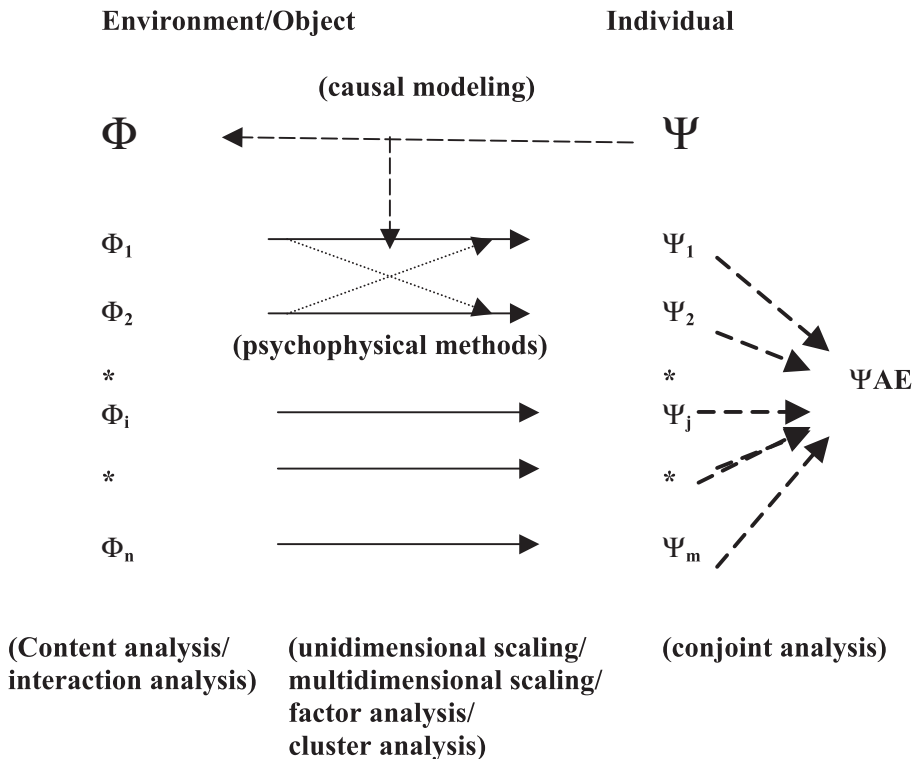


Figure 3. A model of the multidimensional, multi-modal, and interactive characteristics of aesthetic evaluation of products, systems, and environments. Selected major research methods for each component of the model are shown in parenthesis correspondingly.

the perceiver, such as income level, age, gender, cultural background may influence how the perceiver selects and responds to the information from the environment/object, as shown by the arrows at the top of Figure 3, pointing from the individual to the environment/object and to the mapping processes between the Φ 's and the Ψ 's.

Figure 3 is not only a conceptual model of the processes involved in aesthetic evaluation; it also shows the various mathematical/statistical/experimental methods that can be used to examine these processes. For example, as discussed later in this article, content analysis and interaction analysis can be used to identify a list of the physical/environmental/task dimensions, Φ 's, that may be relevant. Unidimensional scaling, multidimensional scaling methods, as well as methods such as factor analysis and cluster analysis can be used further to examine the relative importance of and the structural relationship among each of these dimensions in affecting the various psychological dimensions, Ψ 's. In other words, how do the Φ 's map onto the Ψ 's? Conjoint analysis can be used to answer the following questions: How do the Ψ 's combine to form the overall impression of Ψ_{AE} ? What are the relative importance of each dimension in forming the overall impression of Ψ_{AE} ? The hypothesized causal flows or relations in the model can be examined with causal modelling methods. Psychophysical and psychological experiments can be used to study the absolute and relative thresholds of the perceivers in aesthetic judgments and to establish related psychophysical magnitude functions. Later in this article I propose a dual-process research methodology and describe in detail the use of these methods for engineering aesthetics research. But first, let me briefly discuss the theoretical foundations for engineering aesthetics.

3. Theoretical foundations

3.1. *Philosophical theories*

Although most philosophers agree that not all aesthetic judgments are about art, the philosophy of aesthetics is largely a philosophy of art. Discussions of aesthetic issues of art and beauty can be traced back to ancient Greek philosophy, but Kant's *Critique of Judgment* (Kant 1790/1952) was generally regarded as the foundational work that established aesthetics as a distinct discipline within philosophy. The topics discussed by Kant such as the analysis of the beautiful and the sublime, the logic of aesthetic judgments, and the moral function of the aesthetic are still among the central issues of aesthetics today.

Philosophers in the school of aestheticism believe that aesthetic judgment or aesthetic attitude is a distinct judgment that exists 'for its own sake', and is independent of any utilitarian, instrumental, cognitive, emotional, or moral judgments (Kant 1790/1952). But other philosophers such as instrumentalists believe that aesthetic objects are judged to possess aesthetic value because they are a means or instruments to some ends. They question whether we can and whether we should have a purely aesthetic judgment (Schiller 1795/1967).

Some philosophers adopt an analytic view of aesthetics and attempt to identify the invariant elemental ingredients and compositional structure of aesthetic judgments, while some others examine aesthetics from a historical or sociological perspective to investigate the historical, social, and cultural factors that influence taste and aesthetic value. Some philosophers believe that aesthetics must engage itself with the philosophy of mind and metaphysics in order to achieve a deeper understanding of the relationship between the aesthetic value of an artwork, the mind of the artist, and

the notions of intention, belief, and emotion. Some philosophers seek and embrace 'an ethical turn' of aesthetics and make strong arguments about the moral function of art, the moral responsibilities of the artist, and the moral limits of aesthetic appreciation (Ross 1994, Honderich 1995, Cooper 1997, Korsmeyer 1998).

3.2. *Psychophysical theories (also called formal or compositional theories)*

While most psychologists date the birth of psychology as a scientific discipline in 1879, the year when Wilhelm Wundt established the first experimental psychology laboratory at the University of Leipzig, no one argues that the forerunner of experimental psychology was Fechner and his work in psychophysics. In fact, some psychologists choose to celebrate 1860, the year of publication of Fechner's *Elements of Psychophysics*, as the birth of psychology from the intellectual incubator of philosophy (Fechner 1860).

Fechner developed experimental techniques and measuring methods for investigating the quantitative relationships between psychological responses and physical stimuli. Along with his research on sensory thresholds, psychometric functions, and psychophysical laws, he pioneered the experimental study of aesthetics (Fechner 1876). His research approach is characterized by systematic manipulations of the dimensions of simple visual stimuli such as rectangles and ellipses with the research goal of discovering relationships between aesthetic response and the manipulated dimensions. Another goal of this research approach is to understand aesthetic responses to more complex objects such as real artwork through 'synthesizing' research findings with more primitive pictorial elements. The research focus is mainly on identifying the basic pictorial features and compositional patterns that please or displease the senses. This 'bottom-up' approach continues in the branch of modern experimental aesthetics that focuses on analysing essential aesthetic features of stimuli such as shape, colour, complexity, order, rhythm, novelty, and prototypicality that may affect an individual's aesthetic response (Farnsworth 1932, Birkhoff 1933, Eysenck 1941, Austin and Sleight 1951, Granger 1955, Schiffman 1966, Boselie and Leeuwenberg 1985, Martindale and Moore 1988).

A major criticism of this 'bottom-up' approach is that aesthetic response to complex aesthetic objects such as an artwork is not simply the 'sum' of the aesthetic responses to its components. The 'top-down' approach attempts to understand aesthetic response as a whole. Real works of art or photographic images of nature are often employed as stimuli (Berlyne 1971, 1974, 1975, O'Hare and Gordon 1977). However, this approach encounters a major criticism that its lack of systematic control of the stimulus variables and dimensions renders its findings difficult to interpret. A more recent approach attempts to deal with both criticisms by employing stimuli that are based on systematic manipulations of realistic images along well-defined dimensions (Boselie 1992, Nodine *et al.* 1993, Hekkert and van Wieringen 1996).

3.3. *Cognitive (symbolic or association) and social theories*

Many researchers in aesthetics and psychology believe that human aesthetic responses are influenced not only by the form or the apparent surface attributes, but also by the content or the symbolic meaning of the stimuli. Different individuals may have different aesthetic responses to the same object or stimuli because they carry different symbolic or connotative meanings to the individuals and evoke different memories or mental associations.

Research methods and results from cognitive psychology, sociology, and anthropology are borrowed to study the role of symbolic meaning, the stimulus features that carry symbolic meaning, and the acquisition of symbolic meaning for different individuals. Research methods and results from social and personality psychology are also employed to examine the role of personality, race, gender, and cultural backgrounds in aesthetic response (Adams and Crossman 1978, Jackson 1992, Franzoi and Herzog 1987, Cunningham *et al.* 1995).

3.4. *Ecological theories*

According to the ecological approach to perception pioneered by Gibson (1977), there exists a direct relationship between animals and environment, and the animals (including humans) pick up relevant information in the ambient array directly. The ambient array refers to the ambient light with some sort of structure or arrangement, such as a pattern, a texture, or a configuration. The information in the ambient array is always relational in the sense that it always specifies the dimensions of the environment on the scale of the perceiver and the habitat it occupies. The information available to the perceiver is always veridical and complete in specifying the environment.

The central concept of ecological psychology is the concept of affordances introduced by Gibson, who states, 'The affordance of anything is a specific combination of its substance and its surfaces taken with reference to an animal' (Gibson 1977: 67). The affordance of anything is what it 'offers the animal, what it provides or furnishes, either for good or ill' (Gibson 1979: 127).

The ecological approach to perception and the concept of affordances have been employed mainly in studies of motion perception, environmental support for action, and 'usability' of objects. For example, in motion perception, according to Gibson, information for motion perception is contained in the ambient optic array that surrounds the perceiver. The flow patterns of the optic array, called optic flows, provide information for persisting or invariant structures of the environmental layout; they also provide information for the location and action of the perceiver with respect to the environment he moves in (Gibson 1977). In action, experimental evidence showed that individuals make judgments of 'usability' of objects according to their own action capabilities. They made judgments about whether a staircase affords climbing according to a constant proportion of their leg length with respect to the riser height and tread depth. Similarly, they judged the 'sittability' of chairs and the 'passability' of walkways with body-scaled information (Turvey *et al.* 1978, Michaels and Carello 1981).

It is not clear how the concept of affordances can be fruitfully employed in the study of aesthetics. A chair's affordance may provide information to an individual about whether and how it affords or supports sitting. It is not clear how this affordance can please or displease the senses and elicit the aesthetic responses from the sitter. Is the concept of 'affordances' alone sufficient to explain aesthetic responses? Do we need concepts such as 'aesthetances, pleasantances, or excitances'? These questions need to be addressed in aesthetics research for those who adopt the ecological approach.

3.5. *Natural and sexual selection theories*

Natural selection theories of aesthetic response essentially adopt a Darwinian approach to aesthetic theorizing, in that aesthetic responses are explained in terms of

evolutionary adaptation and survival. For example, Appleton (1975) suggests that the kind of landscapes that are most pleasing to humans once would have provided us a 'refuge' from potential danger or a 'prospect' for exploration of surrounding environments (Appleton 1975). Langlois and Roggman (1990) suggests that cross-cultural preferences for attractive faces may be explained by evolutionary processes that favor symmetrical, average, and prototypical facial features (Langlois and Roggman 1990).

It has been suggested that symmetric faces may reveal a higher level of ability to resist parasites. Many adult male facial and body features that are now regarded as attractive once would also have supported him to be a stronger hunter. Many adult female facial and body features that are considered attractive may also reveal higher fertility levels that are critical for reproductive success (Buss and Barnes 1986).

While natural selection theories focus on the survival of the species or the individual, sexual selection theories explain aesthetic response from the perspective of sexual desire and mating opportunity. Many exhibitional or decorative features of animals enhance their mating opportunities (such as the beautiful plumage of birds and the musky odours of some animals in the mating season), although these features are not necessarily beneficial and may be harmful to individual survival (such as the peacock's tail and some deers' large antlers) (Buss 1985).

4. A dual-process research and evaluation methodology

As illustrated in Figure 3, aesthetic appraisal or evaluation of products and systems is multidimensional, multimodal, and interactive. The theories and research approaches described above either focus on one aspect or dimension of aesthetic response or are qualitative in nature. To achieve a comprehensive, rigorous, and quantitative understanding of aesthetic responses in a design context, we need to ask two sets of questions. The first set is 'top-down': what is the conceptual and mathematical structure of the aesthetic constructs in question? What are the major psychological and physical dimensions involved? How do we measure and scale these dimensions (ordinal, interval, or ratio scale)? How are the dimensions related to each other and what is the relative importance of each dimension? What type of multidimensional evaluation scale can be developed to measure the aesthetic construct with adequate validity and reliability?

The second set of questions is 'bottom-up': how sensitive are the perceivers in detecting small variations in aesthetic variables? What are their absolute and relative thresholds in detection? What are their abilities to perceive and judge values, changes, and variations in design parameters? What are their preferences of the levels of values of aesthetic variables?

The two sets of questions can be addressed by two types of research methods, as shown in the dual-process engineering aesthetics research methodology proposed by Liu (2000b). This dual-process methodology consists of two parallel but closely related lines of research (Figure 4). The first process (shown on the left side of Figure 4) is called 'multidimensional construct analysis or multivariate psychometric analysis', whose goal is to establish a 'global', 'top-down', and quantitative view of the critical dimensions involved in a specific aesthetic response process. The second process (shown on the right side of Figure 4) is called 'psychophysical analysis', whose objective is to establish a 'local', 'bottom-up', and quantitative view of the

individual's perceptual abilities in making fine aesthetic distinctions along selected dimensions. It identifies how keen the perceivers' senses are in detecting variations along critical aesthetic dimensions and how their preference levels change as a function of specific design parameters or aesthetic variables.

Let us use aesthetic judgments of coffee taste as a concrete illustration. The top-down process asks questions such as: What attributes affect a person's judgment of coffee taste – coffee temperature? cup shape? cup size? milk/sugar concentration? How important is each attribute and how do they relate to each other? The bottom-up process asks questions such as: Suppose we know coffee temperature is important, then how sensitive are the coffee drinkers in judging variations in coffee temperature? Suppose the most preferred temperature is 85°F, selling coffee at exactly 85° can be very costly for a coffeehouse. So we need a 'local', psychophysical study to establish the difference threshold of coffee temperature judgment. If the study reveals that a person cannot tell the difference between coffee of 85° and those between 82 and 88°, then it is much more economical to run a coffeehouse with this knowledge. Similarly, if the 'global' process reveals that a flat and smooth surface is one of the important issues for certain products, then we need to use the 'local' process to examine how flat and smooth the surface has to be in order to be perceived as flat and smooth. This 'local' process can help make products not only more aesthetic, but also more economical (reduction of production cost) and more ethical (reduction of natural resource consumption and pollution, and better environmental protection).

The 'top-down' process shares the same types of psychometric questions with research areas such as attitude measurement in psychology (Dunn-Rankin 1983) and mental workload measurement in human factors (Hart and Wickens 1990). The 'bottom-up' process employs psychophysical concepts such as the concept of just noticeable difference (jnd), which has been studied in sensation and perception research (Gescheider 1985) and in some areas of human factors (Helander *et al.* 2000). The example discussed above illustrates that engineering aesthetic issues need to be examined from both the psychometric and the psychophysics perspectives.

4.1. *Multidimensional construct analysis or multivariate psychometric analysis*

The specific objective of this line of research is to develop a comprehensive and quantitative understanding of the multidimensional conceptual structure of the aesthetic constructs in a specific domain of aesthetic evaluation. For some domains of research and application, this process may also be used to develop a multidimensional evaluation scale for the aesthetic constructs in question.

As shown on the left side of Figure 4, the first stage after literature review consists of at least three major types of analysis: content analysis, interaction pattern analysis, and marketing and other data analysis. In content analysis, researchers use well defined procedures to analyse selected texts with the aim of obtaining useful insights into a research question and make valid inferences about their substantive problems. The texts analysed can come from a variety of sources, including formal or informal open-ended interviews and surveys, related magazines and other publications, and historical archival materials. Historical materials are particularly valuable and must be used if the researchers need to analyse trends and patterns of change in time. Interaction analysis refers to the process in which researchers use systematic methods to measure how the individual interacts with the object, such as the individual's eye movement pattern in examining the object, the hand movement

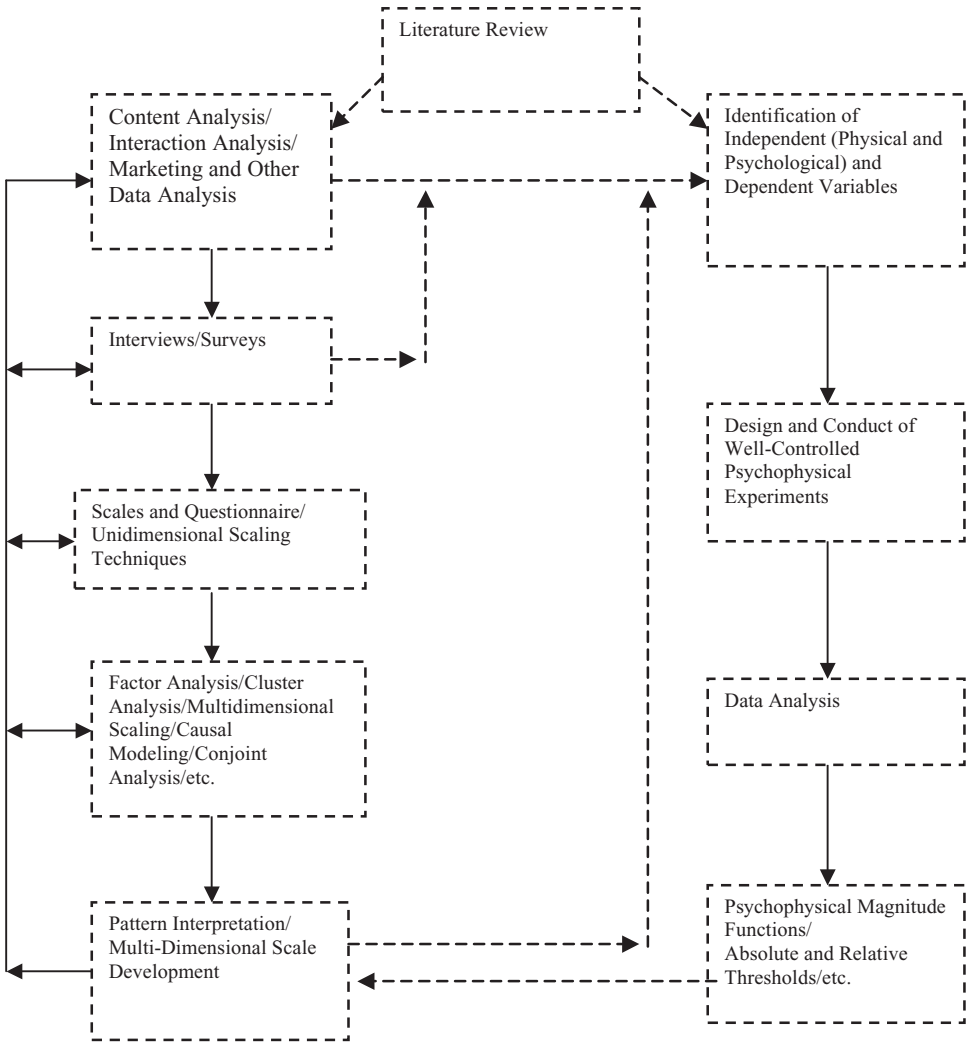


Figure 4. A Dual-process methodology for engineering aesthetic research and evaluation (From Liu 2000b, 2001b). The first process ('top-down' process, shown on the left side) is called 'multidimensional construct analysis or multivariate psychometric analysis', whose goal is to establish a 'global' and quantitative view of the critical dimensions involved in a specific aesthetic response. The second process ('bottom-up' process, shown on the right side) is called 'psychophysical analysis', whose objective is to establish a 'local' and quantitative view of an individual's perceptual abilities and characteristics in making fine aesthetic distinctions along selected dimensions. It identifies how keen the perceivers' senses are in detecting variations along critical aesthetic dimensions and how their preference levels vary with changes in specific design parameters or aesthetic variables.

pattern in touching or manipulating the object, and various facial expressions in interacting with the object. Marketing and other data sources provide information about customer's comments, patterns of purchasing and refund, demographic data, and so on. These data can help researchers achieve a preliminary understanding of the many factors involved and prepare a set of specific questions to be used in the next stage—formal or structured interviews.

In the structured interview stage, researchers use the set of questions prepared on the basis of Stage 1 to delve more deeply into the aesthetic judgment space in the individual's minds, while continue to raise open-ended questions. As shown in Figure 4, researchers may need to go through several rounds of iteration between Stages 1 and 2 before they are ready to construct scales and questionnaires.

In Stage 3 researchers should use unidimensional scaling methods and survey methods to construct subjective rating scales. Unidimensional scaling methods such as Thurstone's comparative judgment, Green's successive intervals, Likert's summated ratings, item analysis methods, and Steven's direct ratio scaling methods can be compared and selected for the specific purpose of the research (Dunn-Rankin 1983). The quantitative data in Stages 1 and 2 mainly come in the form of frequency of occurrence of certain words or frequency of eye fixation at certain locations. Frequency of usage is regarded as an indication of importance. In Stage 3, the main quantitative data come from subjective ratings on well-constructed unidimensional scales.

In Stage 4 subjective rating data collected in Stage 3 and other relevant data such as interaction pattern data and marketing data collected in Stage 1 are analysed with multivariate statistical data reduction methods such as cluster analysis, factor analysis, multidimensional scaling, and individual differences scaling (Dunn-Rankin 1983). These methods will help reveal the hidden structure of the multivariate data set and uncover the underlying structure of the investigated construct. Conjoint analysis can be used to answer the following questions: How do the various psychological dimensions combine to form the overall aesthetic impression and judgment? What is the relative importance of each dimension in forming the overall aesthetic judgment (Louiervie 1988). The hypothesized causal flows or relations between various variables and dimensions can be examined with causal modelling methods such as path analysis (Asher 1983).

Interpretation of the results of Stage 4 requires substantive and theoretical considerations as well as statistical ones. In fact, interpretability, ease of comprehension and communication, theoretical and substantive supports often play a central role in choosing among alternative explanations of data. Due to the nature of the research questions involved, this line of research tends to be highly iterative, explorative, from more open-ended at the beginning to more 'structured' at the latter phase. This iterative nature is illustrated with bi-directional arrows between various stages on the left side of Figure 4.

4.2. *Psychophysical experiments*

The specific objectives of this line of research, shown on the right side of Figure 4, are to use psychophysical methods (Gescheider 1985) to investigate quantitatively an individual's perceptual abilities in making fine aesthetic distinctions along selected dimensions. It identifies how keen the perceivers' senses are in detecting variations along critical aesthetic dimensions and their preferences levels for specific design parameters or aesthetic variables. The major research questions are: What are the perceiver's abilities to perceive and judge values, changes and variations in aesthetic variables or design parameters? What are their patterns of preferences? More specifically, what are their absolute and relative sensory thresholds? What is the quantitative relation between an individual's response (preference or ability to perceive or judge) and changes in specific aesthetic variables (often called 'psychophysical magnitude functions')?

Well-controlled single or multi-factor psychophysical experiments should be used in this line of research. Psychophysical methods of constant stimuli, method of limits, method of adjustment, and the direct ratio scaling methods should be compared and selected for use in these experiments. Other methods of sensory and perceptual research such as signal detection theory can also be used as appropriate. The results of psychophysical experiments may offer insight into the issues of scale development and data pattern interpretation conducted along the first line of research as well.

4.3. *Some main differences between the dual-process methodology and Kansei engineering methods*

Kansei Engineering (Nagamachi 1995) is a very valuable method for considering consumer preferences in product evaluation and development and has been applied in a variety of application domains. It is thus important to discuss the relationship between the dual-process engineering aesthetics methodology discussed here and Kansei Engineering.

In short, there are at least three main differences between the two approaches. First, Kansei Engineering mainly focuses on the first research process described here—the global process. It is clear from the discussions above that from the engineering, economical, and ethical perspectives, it is important to integrate the global psychometric research process and the local psychophysical research process. Second, in Kansei engineering, the researchers/designers usually are the ones to propose the initial list of product attributes, which is then ranked or rated by the subjects. The data are then subjected to factor analysis. In the methodology proposed here, the researchers do not propose the initial list. The list is constructed on several basis, one of which is a detailed ‘content analysis’ of carefully elicited texts from the subjects. Third, in addition to data reduction using factor analysis and other data reduction methods, other important questions such as how subjects *integrate* information to form an overall impression and what *causal* relations exist are also addressed here with methods such as conjoint analysis and causal modelling. The dual-process methodology is a more comprehensive methodology that includes Kansei Engineering as a special case.

5. **Sample applications of the dual-process methodology**

This dual-process engineering aesthetics research methodology is currently being applied by the present author and his students in aesthetic evaluation of a diverse range of systems and products, including automobiles, cell-phones, stadiums, churches, cosmetic products, workplaces, residential areas, and instructional technology. In the remainder of the article, I use a ‘job attractiveness’ study as an example to illustrate briefly the application of this methodology. This example also helps emphasize that aesthetic evaluations are not limited to tangible products.

The objective of the ‘job attractiveness’ study was to evaluate how college students evaluate the attractiveness of a job. This information is important for job designers and company recruiters who wish to attract high quality college graduates. Applying the dual process methodology, we examined this question with both multi-dimensional construct analysis (the top-down process) and psychophysical analysis (the bottom-up process).

For reasons described above, the first step of the research was not asking the researchers to propose an initial list of potential job attributes. Rather, to identify as

completely as possible the potential job attributes that college students may consider in their aesthetic evaluation of a job's attractiveness, we started the 'top-down' process with 'content analysis', as specified in the first box on the left side of Figure 5. Thirty-three college students were asked to write down in 5 min 10–15 job attributes that they consider important in evaluating how attractive a job is. Two days later, under no time pressure, the same students were asked to write down 20 to 30 attributes. Content analysis was conducted on the obtained 66 lists, which resulted in a list of 57 items shown in Table 1.

To understand how important each of the 57 items is to each person, a researcher may be enticed to ask each person to simply rank order the 57 items. But anyone who has tried to rank order more than 10 items would have realized that it is difficult or impossible to rank order a long list. Another commonly used method is to ask subjects to rate each item on a numerical scale, but this rating method tends to be not very useful either, because subjects tend to rate all or many items very important, which would not help reveal the relative importance of each item. To deal with these shortcomings of simple ranking or rating methods, we adopted a unidimensional scaling method called Balance Incomplete Blocked (BIB) ranking method, which allows a researcher to obtain scale measurements based on blocked rankings (Gulliksen and Tucker 1961, Dunn-Rankin and King 1969). More specifically in our study, the 57 items were grouped into 57 groups (blocks), each containing eight items. The subject's

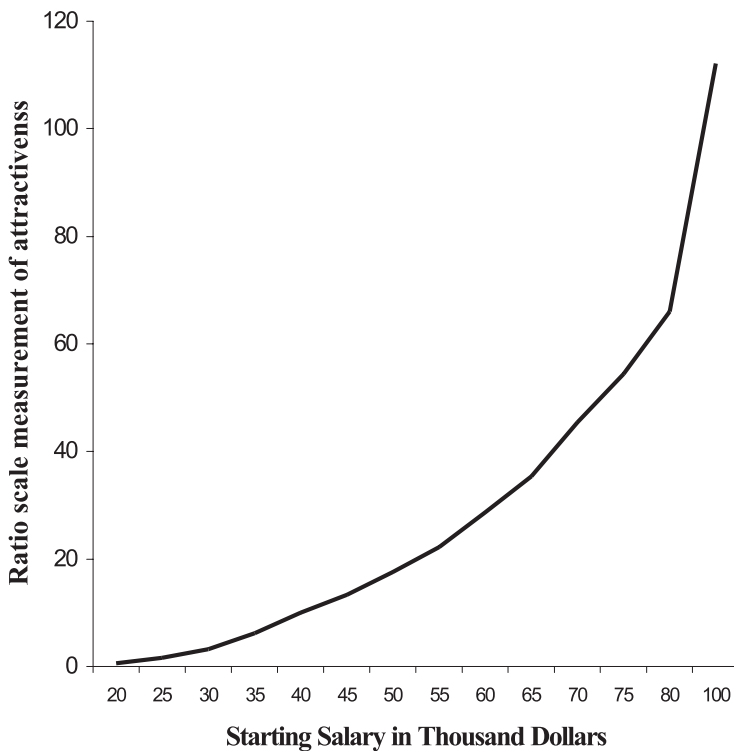


Figure 5. Ratio scale measurement of job attractiveness as a function of starting salary (30 college students) (from Liu 2001a).

Table 1. A list of 57 items related to job attractiveness.

1	vacation time	2	flexibility of work time
3	less work time	4	size of company
5	signing bonus	6	mean age of co-workers
7	cost of living	8	advancement opportunity
9	company culture/mission	10	Money/salary
11	friendly co-workers	12	nice geographical location
13	job variety/enjoyment	14	extracurricular activities offered
15	travel opportunity	16	high-tech or low-tech
17	big city nearby	18	distance to work
19	job independence/autonomy	20	future schooling opportunity
21	retirement/dental/medical benefit	22	challenging work
23	company car	24	rotational program
25	type of industry/products/service	26	corporate social atmosphere
27	company history/stability/health	28	paid vacations
29	company reputation	30	ability to move to other companies
31	well-respected job status/position/title	32	stock options
33	family values within company	34	local school system
35	good boss	36	perks/discount on products/services
37	in a nice city	38	international experience offered
39	free company gym	40	3-day weekend/4-day workweek
41	smart coworkers	42	amount of team work involved
43	child care programs/facilities in company	44	office has windows
45	mentorship/job help offered	46	work-at-home opportunity
47	job security	48	good-looking coworkers
49	easy to move around within company	50	dress code (formal or casual)
51	aesthetic office interior design	52	closeness to friends/family
53	job matching my skills or undergrad major	54	office/building amenities
55	turn-over rate	56	workforce diversity
57	personal office space size		

This list is the result of a content analysis of 66 texts. The list is the basis for BIB-rankings, which produced interval-scale measures of the importance of each item. These measures can be further analysed with cluster analysis, multidimensional scaling, and factor analysis to reveal the hidden structure of job attractiveness evaluation.

task was to rank order eight items at a time. Thirty University of Michigan students were asked to perform BIB rankings on the 57 items. Using the corresponding data analysis method for BIB rankings, for each of the 30 subjects, we obtained both the overall rankings and the interval scale measurements of the relative importance of the 57 items in the subject's evaluation of a job's attractiveness. The top- and the bottom- ranked job attributes and their interval scale measures of importance are shown in Table 2 for male and female students separately.

The 57 interval scale measurements from the 30 subjects form a 30×57 data matrix, which is often called a 'profile data' matrix. This matrix was analysed with factor analysis, cluster analysis, and multidimensional scaling methods to 'reveal the hidden structure' of the construct of 'job attractiveness'.

The analysis showed that there appears to be nine factors or dimensions underlying the 57 variables: direct personal benefits, extra 'perks' and bonuses, autonomy at work, mobility at work, work matching self-interest, location of company, relationship with family and friends, company style/feature, and company social climate.

Table 2. The top- and the bottom- ranked job attributes and their interval scale measures of importance

Average response from male students			Average response from female students		
Rank	Job attribute	Interval scale	Rank	Job attribute	Interval scale
1	money/salary	48.9	1	job variety/enjoyment	49.8
2	job variety/enjoyment	46.6	2	money/salary	42.8
3	advancement opportunity	45.1	3	well-respected job status/title	41.1
4	in a nice city	40.1	4	company history/stability	41.0
5	good boss	39.5	5	advancement opportunity	39.5
53	free company gym	12.6	53	child-care programmes/facilities	12.8
54	local school system	12.6	54	free company gym	11.9
55	aesthetic office interior design	11.4	55	company car	10.6
56	child-care programmes/facilities	9.4	56	dress-code (formal or casual)	10.6
57	office has windows	9.1	57	good-looking co-workers	3.1

As discussed earlier, according to the dual-process methodology, we must not only identify the important factors and examine their relative importance, but also study these factors at a local, psychophysical level. In the context of job attractiveness, we can use 'starting salary' as an example. The top-down process has established the relative importance of starting salary on the minds of college students and has revealed how starting salary can be regarded as a component of a factor called 'economic factor'. The top-down process also reveals how 'starting salary' relates to the other 56 items through cluster analysis and multidimensional scaling. But from the 'bottom-up' perspective, we also need to know how sensitive college students are in judging differences in starting salaries, particularly when they consider starting salary together with a few other items such as vacation time. We also need to know how college students' job attractiveness responses change quantitatively as a function of starting salary, with or without considering some other items simultaneously.

Figure 5 shows how a ratio scale measurement of job attractiveness changes as a function of starting salary, based on the same 30 college students, using a ratio scale measurement method called the magnitude scaling method (Gescheider 1985).

To study how college students *integrate* considerations of various aspects of a job to form an overall impression of job attractiveness (see the right side of Figure 3: how the Ψ 's combine to form Ψ_{AE} ?), a series of 'conjoint analysis' is being conducted with college students. For example, to examine how college student integrate considerations of job variety/enjoyability, starting salary, job security, job respectability, and job advancement potential, each student would be presented with 18 'job description bundles' generated according to the design specifications of conjoint analysis (Table 3). Their task is to rank order the 'job bundles' according to the overall desirability of each bundle. The 'part-worth utilities or part-worth desirabilities' of the various job attributes can then be calculated with the conjoint analysis methods (Louviere 1988).

To understand *why* some students consider certain job attributes highly important, while other students may consider them unimportant (see the top section of Figure 3: how Ψ affects the perception and judgment of the Φ 's?), we are currently evaluating a

Table 3. Eighteen 'Job Description Bundles' generated according to conjoint analysis specifications for obtaining the 'Part-worth Utilities' of the job attributes

Job bundle #	Job variety/enjoyability	Starting salary	Job security	Job respectability	Advancement potential
1	high	40K	low	average	Average
2	high	55K	medium	average	High
3	high	70K	high	high	Average
4	medium	40K	medium	high	High
5	medium	55K	high	average	Average
6	medium	70K	low	average	Average
7	low	40K	high	average	High
8	low	55K	low	high	Average
9	low	70K	medium	average	Average
10	high	40K	high	high	Average
11	high	55K	low	average	High
12	high	70K	medium	average	Average
13	medium	40K	low	average	Average
14	medium	55K	medium	high	Average
15	medium	70K	high	average	High
16	low	40K	medium	average	Average
17	low	55K	high	average	Average
18	low	70K	low	high	High

causal model of job attractiveness judgment using causal modelling methods (Asher 1983).

6. Conclusion

This article discussed the theoretical foundations of engineering aesthetics and proposed a model of the multidimensional, multi-modal, and interactive characteristics of engineering aesthetic appraisals (Figure 3) as well as a dual-process research methodology (Figure 4). Further, it is shown that the various processes involved in aesthetic judgments shown in Figure 3 can be studied comprehensively, systematically, and rigorously with the proposed dual-process methodology.

A potential benefit of this methodology is that it offers a systematic, step-by-step process to follow, which may help a research team to plan and coordinate its research activities. It also helps researchers to think more comprehensively and systematically. Important issues are less likely to be omitted in a systematic aesthetic evaluation than in an *ad-hoc* one. Another potential benefit of the methodology is that it helps researchers to achieve a quantitative understanding of the aesthetic issues involved. The job attractiveness study briefly described above only serves as a preliminary but concrete illustration of this point, although it does not demonstrate the full value of the proposed methodology.

The proposed methodology is an integration of a large number of existing methods that have been developed and applied in diverse areas. It offers an integrated framework for applying existing methods to a new problem in a systematic manner. Researchers with prior experience of using these methods will find little difficulty in applying this methodology. Further developments of any of these methods will at the same time strengthen this integrated methodology for engineering aesthetics research and evaluation.

References

- ADAMS, G. R. and CROSSMAN, S. M. 1978, *Physical Attractiveness: A Cultural Perspective* (New York: Libra Publishers).
- APPLETON, J. 1975, *The Experience of Landscape* (New York: Wiley).
- ASHER, H. B. 1983, *Causal Modeling* (London, UK: Sage Publications).
- AUSTIN, J. R. and SLEIGHT, R. B. 1951, Aesthetic preference for isosceles triangles, *Journal of Applied Psychology*, **35**, 430–431.
- BERLYNE, D. E. 1971, *Aesthetics and Psychobiology* (New York: Appleton-Century-Crofts).
- BERLYNE, D. E. 1974, *Studies in the New Experimental Aesthetics* (New York: Wiley).
- BERLYNE, D. E. 1975, Dimensions of perception of exotic and pre-Renaissance paintings, *Canadian Journal of Psychology*, **29**, 151–173.
- BIRKHOFF, G. 1933, *Aesthetic Measure* (Cambridge, MA: Harvard University Press).
- BOSELIE, F. 1992, The golden section has no special aesthetic attractivity! *Empirical Studies of the Arts*, **10**, 1–18.
- BOSELIE, F. and LEEUWENBERG, E. 1985, Birkhoff revisited: Beauty as a function of effect and means, *American Journal of Psychology*, **98**, 1–39.
- BUSS, D. M. 1985, Human mate selection, *American Scientist*, **73**, 47–51.
- BUSS, D. M. and BARNES, M. 1986, Preferences in human mate selection, *Journal of Personality and Social Psychology*, **50**, 559–570.
- COOPER, D. E. 1997 (ed), *Aesthetics: The Classic Readings* (Oxford: Blackwell Publishers).
- CUNNINGHAM, M. R., ROBERTS, A. R., BARBEE, A. P., DRUEN, P. B. and WU, C. H. 1995, Their ideas of beauty are, on the whole, the same as ours: Consistency and variability in the cross-cultural perception of female physical attractiveness, *Journal of Personality and Social Psychology*, **68**, 261–279.
- DEVEREAUX, M. 1997, The philosophical status of aesthetics, Speech at the 1997 Annual Meeting of the American Society of Aesthetics. Santa Fe, New Mexico.
- DUNN-RANKIN, P. 1983, *Scaling Methods* (Hillsdale, NJ: Lawrence Erlbaum Associates).
- DUNN-RANKIN, P., and KING, F. J. 1969, Multiple comparisons in a simplified rank method of scaling, *Educational and Psychological Measurement*, **29**(2), 315–329.
- EYSENCK, H. J. 1941, A critical and experimental study of colour preferences, *American Journal of Psychology*, **54**, 385–394.
- FARNSWORTH, P. R. 1932, Preferences for rectangles, *Journal of General Psychology*, **7**, 479–481.
- FECHNER, G. T. 1860, *Element der Psychophysik* (Leipzig: Breitkopf and Harterl).
- FECHNER, G. T. 1876, *Vorschule der Aesthetik* (Leipzig: Breitkopf and Harterl).
- FRANZOL, S. L. and HERZOG, M. E. 1987, Judging physical attractiveness: What body aspects do we use? *Personality and Social Psychology Bulletin*, **13**, 19–33.
- GESCHEIDER, G. A. 1985, *Psychophysics: Method, Theory, and Application* (Hillsdale, N. J.: Lawrence Erlbaum Associates).
- GIBSON, J. J. 1977, The theory of affordances, in R. E. Shaw and J. Bransford (eds.), *Perceiving, Acting, and Knowing: Toward an Ecological Psychology* (Hillsdale, NJ: Lawrence Erlbaum Associates), 67–82.
- GIBSON, J. 1979, *The Ecological Approach to Visual Perception* (Hillsdale, NJ: Lawrence Erlbaum Associates).
- GRANGER, G. W. 1955, An experimental study of colour harmony, *Journal of General Psychology*, **52**, 21–35.
- GULLIKSEN, H. and TUCKER, L. R. 1961, A general procedure for obtaining paired comparisons from multiple rank orders, *Psychometrika*, **26**, 173–184.
- HART, S. G. and WICKENS, C. D. 1990, Workload assessment and prediction, in H. R. Booher (ed), *MANPRINT: An Approach to Systems Integration* (New York: Van Nostrand Reinhold), 257–296.
- HEKKERT, P. and VAN WIERINGEN, P. C. W. 1996, The impact of level of expertise on the evaluation of original and altered versions of post-impressionistic paintings, *Acta Psychologica*, **109**(3), 117–131.
- HELANDER, M. G., LITTLE, S. E., and DRURY, C. G. 2000, Sensitivity and adaptivity to postural change in sitting, *Human Factors*, **43**, 617–629.
- HOLBROOK, M. and HUBER, J. 1979, Separating perceptual dimensions from affective overtones: An application to consumer aesthetics, *Journal of Marketing Research*, **5**, 272–283.

- HONDERICH, T. 1995 (ed), *The Oxford Companion to Philosophy* (Oxford, UK: Oxford University Press).
- JACKSON, L. A. 1992, *Physical Appearance and Gender: Sociobiological and Sociocultural Perspectives* (Albany, NY: State University of New York Press).
- JORDAN, P. 1998, Human factors for pleasure in product use, *Applied Ergonomics*, **29**, 23–33.
- KANT, I. 1790/1952, *The Critique of Judgment* (J. C. Meredith, Translation) (Oxford: Clarendon Press) (1952, Original work published in 1790).
- KORSMEYER, C. 1998 (ed), *Aesthetics: The Big Questions* (Oxford: Blackwell Publishers).
- LANGLOIS, J. H. and ROGGMAN, L. A. 1990, Attractive faces are only average, *Psychological Science*, **1**, 115–121.
- LIU, Y. 2000a, The aesthetic and the ethic dimensions of human factors and design, *Proceedings of the 5th Industrial Engineering Conference on Industrial Engineering–Theory, Applications, and Practice* (CD-ROM) Taiwan, 2000.
- LIU, Y. 2000b, Engineering aesthetics and ergo-aesthetics: Theoretical and methodological foundations, *Proceedings of the 5th IE Conference on Industrial Engineering–Theory, Applications, and Practice* (CD-ROM). Taiwan, 2000.
- LIU, Y. 2000c, University of Michigan Department of Industrial and Operations Engineering IOE491 ‘Engineering Aesthetics’ Course Instruction Notes.
- LIU, Y. 2001a, Engineering aesthetics and aesthetic ergonomics: A dual-process methodology and its applications, *Proceedings of the International Conference on Affective Human Factors Design* (London: ASEAN Academic Press), 248–255.
- LIU, Y. 2001b, *Engineering aesthetics: Theoretical and methodological foundations*. In press.
- LIU, Y. 2003, The aesthetic and the ethic dimensions of factors and design, *Ergonomics* **13/14**, 1293–1305.
- LOUVIERE, J. J. 1988, *Analyzing Decision Making: Metric Conjoint Analysis* (London: Sage Publications).
- MARTINDALE, C. and MOORE, K. 1988, Priming, prototypicality, and preference, *Journal of Experimental Psychology: Human Perception and Performance*, **14**(4), 661–670.
- MICHAELS, C. F. and CARELLO, C. 1981, *Direct Perception* (Englewood Cliffs, NJ: Prentice Hall).
- NAGAMACHI, M. 1995, Kansei Engineering: A new ergonomics consumer-oriented technology for product development, *International Journal of Industrial Ergonomics*, **15**, 3–11.
- NOBLET, J. 1993, *Industrial Design: Reflections of a Century* (Paris: Abbeville Press, Inc).
- NODINE, C., LOCHER, P. and KRUPINSKI, E. 1993, The role of formal art training on perception and aesthetic judgment of art compositions, *Leonardo*, **26**, 219–227.
- O’HARE, D. P. A. and GORDON, I. E. 1977, Dimensions of the perception of art, *Scandinavian Journal of Psychology*, **18**, 66–70.
- ROSS, S. D. 1994 (ed), *Art and its Significance: An Anthology of Aesthetic Theory* (Albany: State University of New York Press).
- SCHIFFMAN, H. R. 1966, Golden section: Preferred figural orientation, *Perception and Psychophysics*, **1**, 193–194.
- SCHILLER, F. 1795/1967, *On the Aesthetic Education of Man* (E. Wilkinson and L. Willoughby, Translation) (Oxford: Oxford University Press) (1967, Original work published in 1790).
- SEWALL, M. 1978, Market segmentation based on consumer ratings of proposed product designs, *Journal of Marketing Research*, **15**, 557–564.
- TURVEY, M. T., SHAW, R. E. and MACE, W. 1978, Issues in the theory of action: Degrees of freedom, co-ordinative structures and coalitions, in J. Requin (ed), *Attention and Performance, VII* (Hillsdale, NJ: Lawrence Erlbaum Associates).
- WICKENS, C., GORDON, S. and LIU, Y. 1998, *An Introduction to Human Factors Engineering* (New York: Addison-Wesley-Longman).