Prospect of Manufacturing and Design Based on Physiological Polymorphism

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Abstract  Modern manufacturing and design should satisfy not only the requirements of high cost performance but also of the user. Besides that, the social environment which surrounds manufacturing is rapidly changing depending on new technologies. To create future products with user satisfaction, the effective use of human physiological data is essential. This is where knowledge of physiological anthropology can be applied. Physiological anthropologists have been pointing out a limit to the interpretation of the physiological data based on its average value. They have begun to notice that the physiological functions of humans show various types according to the blended effect of heredity and the surroundings. Adequate consideration of physiological polymorphism is indispensable to accomplish manufacturing that is well devised for human. In this study the concept of manufacturing and design based on physiological polymorphism is expressed. The target and the methodology for new manufacturing are discussed in seven fields, that is, welfare equipment, clothes, artificial tissue, sporting gear, furniture, building materials, and human interface. Through the above discussion, a procedure to achieve manufacturing and design based on physiological polymorphism is proposed. J Physiol Anthropol 26(4): 507–511, 2007 http://www.jstage.jst.go.jp/browse/jpa2 [DOI: 10.2114/jpa2.26.507]

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Introduction

Modern manufacturing and design should satisfy not only the requirements of high cost performance but also the user. With that background there is a change in the aim of manufacturing. According to Iguchi (1994), in the period of rapid economic growth in Japan (1955–1973), Japanese people or society preferred “heavy, thick, long, and large” products and emphasized the merit of mass production. In this period, the Japanese sense of values switched from “quantity” to “quality.” Thereafter, their pursuit of quality has diversified and their manufacturing has moved to a “beautiful, amusing, creative, and sensitive” mode which pays more attention to the individual user. Besides that, the social environment which surrounds manufacturing is rapidly changing, depending on new technologies like the Internet.

In such a situation, Shimizu (1996) proposed a new “consumer model” which was the manufacturing model based on the view of users. The consumer model consisted of three parts: the “physical model,” the “psychological model,” and the “physiological model.”

The physical model tries to make it clear which physical properties (hardness, stiffness, roughness, reflection, shape, and so on) affect the psychological or physiological evaluation of the products. This model also includes the numerical modeling of the human body and the nervous system to investigate the usability of the products.

The psychological model aims to describe what stimulus the environment gives humans and what feelings will be evoked by
they have begun to notice that the physiological functions of humans show vary according to the blended effect of heredity and the surroundings. Adequate consideration for physiological polymorphism (or polytypism) is indispensable to accomplish manufacturing that is well devised for human. The authors’ proposal here is for manufacturing and design based on physiological polymorphism; it is manufacturing that seriously considers differences among the types of human physiological functions.

Manufacturing and Design Based on Physiological Polymorphism

A great deal of manufacturing has recently been linked with information technology. For instance, mobile phone models change every six months, and slim-type television systems are becoming larger and larger every month. Such progressive products advance into the human living environment inevitably without consideration of whether these products are suitable and necessary for humans or not. As a countermeasure, LOHAS (Lifestyles of Health and Sustainability) attracts many people in the world now. In the same way, the authors think that manufacturing and design based on physiological polymorphism may become one of the most effective keys to keeping the optimum living environment for human beings.

Although the discovery and elucidation of physiological polymorphism are gradually advancing in the field of physiological anthropology, these findings have not been systematized yet enough to give feedback to manufacturing. Therefore, there is little concrete methodology to apply physiological polymorphism to manufacturing. For example, Inoue (2005), one of the authors, produced the following plan as a draft proposal.

A certain physiological response provoked by a certain stimulus (or stimuli) is evaluated by the measure $F$. A schematic histogram of $F$ is shown in Fig. 1a. Conventional manufacturing has been performed based on the value near the mean or mode of this distribution. If the manufacturers take into account individual differences, they may try to extend the coverage (the two-directional arrow in Fig. 1a) to the large side of the distribution. This is so-called universal design.

Here if someone suspects that this distribution is composed of two parts, group A in the smaller $F$ and group B in the larger $F$, in other words, if someone notices the existence of physiological polymorphism in this physiological response (Fig. 1b), two optimum ranges for group A and B are applied, respectively. Based on this idea, the previous expression $\Delta D/\Delta t = 0$ will be extended as follows: $\Delta D/\Delta t < 0$ or $\lim_{t \to \infty} D = 0$. The latter two formulae mean that stress decreases as time goes by, and lead to a more positive pursuit of the user's comfort (pleasantness). Though Inoue's proposal is only one of the concepts for manufacturing and design based on physiological polymorphism, this is something like a bridge between standardized mass-production and custom-made adjustments for individuals.
The authors have discussed repeatedly the target and the methodology for this new manufacturing based on each one’s forte, that is, welfare equipment, clothes, artificial tissue, sporting gear, furniture, building materials, and human interface. The points of the discussion about each item are as follows.

**Welfare equipment:** Because physiological polymorphism arises in the process of genetic adaptation and environmental adaptation, elderly people who have been exposed to various environments for a long period express wide polymorphism psychologically and physically. A good example is the 70-year-old who reached the top of Mt. Everest while there are bedridden elderly who are the same age. Therefore it is almost impossible to design certain types of welfare equipment equally suitable for every elderly person, and to design individual equipment for each elderly person is also very difficult. Though universal design is one of the effective options we have to develop welfare equipment, this concept also tries to cover all elderly people by means of one single design. Detecting physiological polymorphism in the elderly may be a good way to develop good welfare equipment optimized to every physiological type, though it is not custom-made.

**Clothes:** The thermal sensations of humans are fairly different from each other. Even if people stay in the same thermal environment, some people may feel hot, others may feel cool, and the rest may feel neither. Due to this, it is very difficult to standardize comfortable clothes which are suitable for the human living environment. If the variation of the thermal sensation is elucidated in relation to physiological polymorphism, a rational standard to produce the comfort clothes can be established. For instance, an elderly person’s threshold of skin warm-cold sensitivity is higher than a young person’s, and the individual difference is large. The individual differences in thermoregulatory response and body-form functionality of elderly people are also large. In the design of clothes for the elderly, it is very important to consider how to handle individual difference appropriately.

**Artificial tissue:** Artificial tissue must take over the function of living tissue. Because a disorder in the local biological regulation mechanism maintained by a certain tissue might cause an undesirable change to the whole body, polymorphism at the cell-level has to be considered in the design of artificial tissue. For example, a blood vessel changes its shape according to the stimulation which is caused by the shear stress between the blood flow and the vessel wall. The verification of the polymorphism in this reaction is very important in the development of artificial blood vessels.

**Sporting gear:** In order to preserve and promote one’s present state of health, a proper amount of regular exercise is recommended. As if responding to this recommendation, various sporting gear has been developed, and many urban dwellers have fun in various sports by using these products. Many users of such sporting gear are amateurs. The choice of an appropriate sporting product is very important so that every amateur user can enjoy sports safely and comfortably without hesitation over their age and sex. However, the physical conditions and/or physical abilities of the users vary widely. It is virtually impossible to optimize any sporting gear for all amateurs, though it is possible to adjust it for the some major athletes. If the concept of physiological polymorphism is introduced to the design of sporting gear, this dilemma will be solved to some extent. Physiological measurement is performed on humans who do a certain physical exercise with a certain sporting product. At the same time, a lot of past physiological data concerning this exercise are scrutinized from the viewpoint of physiological polymorphism. By this means, if users are classified into several groups that show different physiological responses from each other, the development of physiologically suitable sporting gear for each user will become easier.

**Furniture:** Furniture is one of the indispensable tools for humans to live a cultural life or perform some sort of productive activity. A chair is one of the most common items of furniture that people use very frequently in daily life. Some users may sit on the chair almost all day long as a result of their work or body condition. Development of a chair which accords with each user will directly improve a user’s QOL. For the chair design it will be very important to investigate how the hardness, thermal conductivity, moisture permeability, and so
on, of the seat influences the physiological responses of the users, and to check whether physiological polymorphism exists or not. Furthermore, to clarify the difference of physiological responses of users who touch the various materials (wood and steel, for example) used in the chair is very important in decision-making regarding product development, or the selection of an appropriate sales policy.

Building materials: The human living environment consists of various building materials. In particular, material of natural origin, like wood, often has its high affinity with humans pointed out. Even if an urban high-rise condominium is constructed of iron and concrete, a large amount of wood is used in its interior, which is directly seen and touched by residents. It is very probable that the low thermal conductivity, moderate surface roughness and rigidity, warm color, fluctuating pattern, aroma, and so on, of these materials contribute to its high degree of affinity with humans as stimuli to provoke various physiological responses. However, there has been no systematic examination of how widely these responses vary as a result of individual difference. A survey about not only the physiological effect of building materials but the variety of the physiological response is very important because urbanized people tend to spend a longer time in closed artificial space. In order to develop new building materials more physiologically suitable for the human, a database which contains information about the various properties of the materials and the physiological responses of humans provoked by these materials should be prepared. If this database supports a special search from the viewpoint of physiological polymorphism, selection of the building materials for a living space would be carried out more carefully to adapt to each resident.

Human interface: Various machinery and tools (home electronics, information devices, industrial machines, and so on) operated by people are equipped with human interfaces. When such a human interface runs, a user will be urged to enter various strings of input to the interface, and the user will be requested to receive various sorts of output from the interface. At this time, the user will suffer a physiological load to some extent. The most desirable interface demands only a small physiological load of the users while offering them high performance. However, the design of an interface that pays attention to physiological load quantitatively is rare. Therefore, an interface designer will investigate the task performance of the users who operate the prototype while recording their evoked potential, EEG, electromyogram, cardiovascular response, electrodermal response, and so on. Based on this data the interface designer will evaluate the prototype and try to produce the optimum interface. At that time, the variation that originated from physiological polymorphism may be reflected in the data. The designers should consider this point when they design a better human interface.

Future Prospects

In conclusion, on the basis of the above discussion, the procedure that will be needed to achieve manufacturing and design based on physiological polymorphism is proposed here.

1) When the design of a product is started, it is necessary to specify the physiological measurement that should be considered at the beginning. Whether significant polymorphism is detected in the assumed user group is examined from the various prior studies or new experiments. If physiological polymorphism is revealed here, the user group is classified by using the concept of Fig. 1b, and the design of the product is optimized to each group.

2) Even if polymorphism is not confirmed in the above survey or experiments, the possibility that polymorphism might be revealed in the critical-state is not denied. In this case, it is necessary to set the range where polymorphism does not usually appear, and to optimize the design within this range. In addition, a design with physiological adjustability should be examined in consideration of the use of a more wide-ranging user. Though this concept might seem to be like the universal design shown in Fig. 1a, this concept is quite different from the universal design because it defines the target range clearly, based on physiological measures and also including physiological adjustability.

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