Through Designers' Eyes - Design Inspirations from Daily Life
. Building Design Confidence and an Eastern Design Value Systern
The sight of the new-generation MOBIKE (see figure 182 - New MOBIKE design) made my heart swell with excitement and expectations, but as I was about to filing myself on the bike for a test ride, I spotted two design-award labels affixed on the bike frame-Red Dot Design Award and iF Design Award. I didn't give it much thought at the time, as I was too engrossed in the test ride to think about anything else. But when I pondered it tover later, the wo labels gave me some scope for reflecion on confidence in products, and the Western design evaluation system. The key to designing bikes or almost any products is to provide consumers with the best possible user experience. To do that, design teams shouid produce the best designs out of the best materials. And this is what you do when you are conident about your products. As for puting award labels on product packages ar even directil on products, this may serve as a way for start-up companies or brands to market their products in that it can quickly earn consumers' trust and recognition. But or with award labels, I think it it ranther a matter of opinion.

The talk of design confidence leads naturally to reilection on the Western design evaluation system. We all know that many scientific phenomena in nature may be guided by a oeneral rule and theory, but I like to think of aesthetics and design more as products of location-specific ideas and dififerent cultural values. Eastern and Western aesthetics $m$ a partialy overlap but are by no means identical, as do Eastern and Western art history. The current discussion makes only a very rough distinction between the East and the West, and can be further explored and broken down into smaller categories. Given the difierences in cultural contexts, why are we content with puting products designed for Eastern consumers under the Western design evaluation system, for example, by participating in major international design-award compestions? We can still maintain an open mind and design evaluation system exclusively for the Esest in our ceppacity as Eastern desioners? 1 think the ssytem must be like no other. As desion is somuch intertwined in people's lifer dulture, customs, habits and ethnic groups, it will be very meaningfiul to create a plattorm that helps Asians evaluate design works. In recent years, I have come across China's Red Star Design Award, Taiwan's Golden Pin Desion Award, Hong Kong's DFA Award, Korea's K-Design Award, and of course Japan's time-honored G-Mark (Good Design Award). These platiorms have all adjusted their evaluation criteria and visions to reflect the cultural contexxs of design in Asia.

Builing design confidence and a design value system is essentially about the human factor involved-wheither design teams are conitident enough about their products, wheiner sers appreciate the effirts that has gone into the design when using the products, whether products can offier a perfect use experience, and whether our society has turned for the on to infiuence people around you and then a social community even, in an everenlarging ripples of impact towards a better desion value system more suitable for the East
II. Design Is a Natural Act that Requires Empathy

This is the front desk of the hotel I stayed in when I was on a business tip in Wuxi (see figure 384- Fron-desk experience designed for children at a hotel). Nothing out of the rrdinary at first glance, but closer scrutiny showed an additional small staircase. I was wondering about the reasons for placing the stairway and whether it is designed for people with cisabailities or for oiner uses, untill saw hes sign right on the firnt desk. Itumed out that ine stairway was designed for chluren in the hope that they can have an equal we say, adulits' dalily life: leave the home at eight o'clock, start to work at nine o'clock, take a one-hour break a noon, and so on and so forth, with an array of rules and routines to keep us boxed in. How will things be dififerent if we learn to see the world through children's eyes? This reminds me of an old Japanese TV show called 'World Seen at 110 cm ", a fountain of design inspirations for me. In this vein, I would like to share an intenview with a parent-child group when I was working with my team to design an innovation space for the Shanghai Library last year. In that interview, when I asked a child what she ined about the iibrary space, hhe answer I got was the circular sponge chair. When I asked why, she saic II Ike it that I can stretch out my limbs when I sit down, which gives me the feeling of flying. "It turns out that children see the act of sitinn down very difiererentiy from how adulis enerally seat hemselves. Not only have I learned from children to imagine new things about products, but these new imaginations have inspired and helped me to appreciate diverse interperations of everyday life by dififerent people in their ever diversified roles.
mpathy is an embooiment of Human Centered Design. I can think of no stronger example than the height difiference between the platiorm and the high-speed rail. subway or othe forms of mass transit, which, though it can be easily vercrome in most cases, will pose challenges to people struggled with luggage, the physically challenged or seniors. We shouli ask ourselves wheither we can always have empathy towards others by putting ourselves in their shoes. In addifion to empathy, what counts more is that designers and their team treat each user with care. I callit the design conceppt of "Humanity Ceniered Design", of which the core idea is design with care. Last year, when I was working with my team to emake and redesign the Innovation Space of the Shanghai Library, one of the desion concepts for the help desk was to allow the children and librarians to have enough interaction and eye contact (see figure 586- Lueprint of the Innovation Space of the Shanghai library). So we chose the easiest way to do that by adjusting the height of the help desk. The
setting of the help desk in the space also embodied Humanity Centered Design, which used to be arranged at the entrance where the librarian's vision was limited to the entrance and exit areas, rather than the whole space. The new planning, however, places the help desk right at the center of the new space, allowing the librarians to keep their eyes and ears wide open just like a proud guardian of the space. It is my hope that the librarians are no longer cramped in the narrow blocks of the help desk, but are able to truly integrate into the space and get closer to the readers. I think that the innovation and creativity advocated by the Shanghai Library Innovation Space are not only refiected in the space design, but in the 'people' inside, exposing librarians, readers and anyone else to kindheartedness and benevolence.
III. People-. Product- and Environmentally-friendily Universal Desion

Once when I visited a shopping mall on my day off, I came across this sign for barrierfiree space at the entrance of the first floor, which read: "For accessible bathroom, please go to SF." (see figure 788 - User-unfiendly experience in barrier-firee space) I found this gesture towards people with disabilities rather sweet at first, but on second thought: "Nah, that's not ight, why do people with disabilities have to go to the higher floor to use the bathroom?" Though with the best of intentions, this design has failed to take people's real needs and erm "barrierfiee deis" reminds me of the term - universal design that dated back to the 1950 s , when people began to notice the a oificulities faced by disabled people and accessible to people who have difificulties in walking. In 1987 , American designer Ronald L. Mace began to use the term "universal design", which, if simply put, is to meet every man's needs as much as possible. A good example of universal design in our everyday life is barrier-ife access facilifes (see figure 9 - user-unfriendly design of barrier-fiee access disabilities to move up or down on these ramps if there is no one to assist them. I recall that whenever I oo to large extibitions, there are always long lines of women queving outsid bathrooms. The unsex bathroom is also a a great example of universal design that may be part of the solution to the queving problem. In fact, plenty of universal desion examples can be found in our dally life, some great and some awful, but they all represent our efiforts to create a more firiendly environment
think that in the future, or better yet, in today's design world, the concept of universal design should be a natural part of the design process. Universal design should not be treated as an independent design concept and category, as it s a prerequisite that demands to be met. In the "people-oriented" thinking, we may only be able to touch on the narrow
 universal design mean for the environment? Sustainable design may be one of the answers to the question. We coexist with the envirionment and infiuence each other. Designers nust incorporate environmental protection considerations when creating products or solving problems, but the responsibility should not be designers' alone. Imagine if we use disposable tableware for the sake of convenience, choose private cars over pubicic transit to save time, and over-order tood when dining with friends to save face. These inadverten personal actions generate demand, and with enough demand there is a potential market that will spawn competitive business activities. Designers design and produce goods to - people, procucts and the environment are closely related to universal desion. V. Overdesign
once dinned out at a popular hot-pot restaurant. When a table was finaly availeble atier a long wati, lorderred two cans of JDB herb tea. A waiter brought me the drinks in a while, and very carefully put them down on the table (See figure 9 - overly designed sevice experience), which got me to imagine all the possible ways to go about enjoying the drinks:

- Wipe with alcohol pads, open a can, and drink directily without a straw
- Wipe with alcohol pads, open a can, and drink with a straw.
- Wipe with alconol pads, open a can, and drink out of a glass.
- Do not wipe with alcohol pas, open a can, and drink with a straw.
- Do not wipe with alcohol pads, open a can, and drink out of a glass.
- Wait for the waiter to open a can, and drink directiy without a straw.
- Wait for the waiter to open a can, and drink with a straw.

Of course there are more ways to go about enjoving the drinks. And this is a bit of an extreme example, which reminds me of the smash-hit hot-pot chain "Haidinao", where customers waiting for tables can have free manicures, massages, or watch movies, etc., which far exceeds the expectations of most people. While it is important to uphold the senvice concepts of customers first and that the customer is kng, all the design fiourishes will become irreivant and redundant if y yu do not take to heart people's needs under the suidance of "human-centered" design, or worse, cause problems for customers. Good design is not about piling up new things or creating more social problems. Good design should be a seamless presence, which will not make ifself felt by users but, whenever the need arises, it will appear and give a helping hand to whoever needs it. Without thought, a

n my opinion, over design for me is still at the stage of exploration - there is no right or wrong. For example, when Xiaomi set out to build an ecosystem, it went through a period of overiy design, which I believe will happen to any other start-ups, e.g., by starting off with a vision to do everything before finally choosing to go in the direction that is ggood for userf and businesses". If the design is 'excessive', it is even more crucial to whititl it down to its core to best Wow and impress its users.
Author: Sheno-Hung Lee
Designer, Maker and Associate Professor at Fudan University Shanghai Institute of Visual Art

