Color Selection Considering Outdoor Environment
- Focusing on the Apartment Houses in Urban Residential District -

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Abstract
This study started with the issue that the criteria for the general image scale used in outdoor color planning are vague and the vocabulary and expressive area of the scale are not accurate. As an exterior color planning guideline, it is required to suggest a sensible image scale, which is an appropriate assessment tool for outdoor environment. We identified psychological attributes of colors and set the color image scale axis as “Soft – Hard” in a vertical and “Warm – Cool” in a horizontal. 26 sensibility languages were finally selected for the image scale through literature review, pre-analysis, and expert evaluation. All types of colors extracted from analyzing over 600 photo images were categorized according to 26 sensibility languages. 3 colors by each sensibility language were finally selected and arranged in the color image scale in accord with the outdoor environment of the apartment houses. The significance of this study is that wide range of color position in the color image scale could be utilized as an effective guideline for actual color planning by upgrading the existing color image scale to a higher level with the color reflecting sensibility language. The result also implies that the development of diversified color palette is required especially for the exterior color planning of apartment houses, and the systematical color design process should be established in order to improve the quality of color environment.

Key words: color plan, image scale, outdoor space, sensibility language, urban environment

Ⅰ. Introduction
We live in the age of user-centered emotional culture, and the necessity of color as an important component in the environment to improve the quality of urban landscape has gradually increased in this society (Hong, 2014). As the quality of life has improved under the changing conditions in class, culture, age and economic status, the demand for changes in perception and new perspectives on spatial environment has been ever growing. In spite of such changes, consistent and consecutive colors have been overused in color planning, and thus it has been difficult to develop systematic and objective color plans. There is also no sufficient guideline to meet the sensibility of users. In particular, it is necessary to establish detailed plans and methodology in order to create pleasant urban landscapes and to select exterior colors of apartment houses that can satisfy the psychological emotions of humans. Based on them, guidelines for systematic color planning should be developed accordingly. Environmental colors that are applied under systematic plans bring about positive effects, for instance, improving spatial functionality as well as brand images and creating pleasant urban landscapes and environments (Kim, 2003). Thus, this study aims to propose colors using languages that reflect the sensibility of users to ensure they can be used as foundational information for more efficient color planning in environmental design. The results of this study are expected to be utilized as reference by color specialists or actual users. In addition, the spaces planned based on the guidelines will contribute to the improved quality of life of users as places for communications.

Ⅱ. Research method
1. Research scope
To research and analyze the status of colors used in the outdoor spaces of apartment houses in urban residential districts, relevant literature was reviewed and the current
2. Systematic analysis of sensibility languages

Since sensibility is intuitive and responsive to external stimuli and subject to change in temporal and environmental conditions, it is difficult to directly grasp the sensibility of people or quantify and measure it objectively. In this case, adjective words can be used to infer the sensibility (Nam, 2003). Through literature review, 662 adjectives were collected, and through frequency analysis and mean-value test, 235 adjectives that appeared relatively less frequently were excluded. The collected 427 words were reviewed by 15 people (fourth-year students majoring in spatial environment, and specialists with 3 years of experience), and 87 words were extracted and 47 words with the frequency level 5 were selected. For a goodness-of-fit test, sensibility color languages were selected based on the study of Hong and Lee (2014) in which words mentioned more than 3 times were filtered through a free-association task using relational networks. The final 26 emotional adjectives were selected in consideration of the frequency of words recorded in the process of collecting words (Table 2).

3. Selection of emotional colors

1) Selection of photo images

Structures, apartment houses, landscape, and environmental structures in the target sites were recorded, and over 600 photos were extracted. They were divided by types of outdoor spaces into road, greenery space, facility space and plaza. Since color images of vegetation in greenery spaces sensitively respond to seasonal changes, the areas were viewed as flexible landscape, and colors were extracted from the most variable elements. Since some species show different colors in different

| Table 1. Study sites. |
|-----------------------|
| Area | Study sites |
| --- | --- |
| Seoul | Daerim, E-Pyeonhansesang, Kumho, Bestvill, Samsung, Raemian, Kumho, Eullim, Hyundai, Hometown |
| Gyeonggi-do | Samsung, Raemian, Hyundai, Hillstate, GS, Xi, Sangnok, Desian, Hyundai, Hometown |
| Chungcheong-do | Umi, Innosville, Buyeong, Sarangeuro, Daewoo, Prugio, Hyunjin, Everyville, Daerim, E-Pyeonhansesang |

| Table 2. Representative sensibility languages used in this study. |
|----------------------------------|
| Sensibility languages (Total 26 adjectives) |
| Sensual | Dynamic | Open | Harmonious |
| Healthy | Bright | Graceful | Intimate |
| Dignified | Refined | Amicable | Comfortable |
| Luxurious | Cosy | Soft | Elegant |
| Noble | Glossy | Artificial | Gorgeous |
| Urban | Stable | Natural | Active |
| Static | Exciting |

Note: Adapted from “Conclusion of emotional language for space considering urban image.” by I.K. Hong and J.H., Lee., 2014., J. Kor. Soc. Floral Art & Design 30:59-82. Adapted with permission.
seasons in vegetation spaces, their colors were analyzed by season. Structures were separately arranged as surrounding elements. For each language, 20 images were extracted in consultation with 5 experts\(^1\). There were possibilities that the same image could be selected under multiple words, and that parts, not the entire image, could be associated with colors. Considering these possibilities, it was allowed to select the same image under multiple words, and 9 images per each of the 26 sensibility languages—in total 234 images—were selected. The reason why the number of images was limited to 9 was to make a square-shaped matrix of colors within an analysis frame.

As a preparation for a more accurate color analysis, colors in the backgrounds and natural environment were removed using Adobe Photoshop CS5 (Adobe Systems Incorporated, USA).

2) Selection of emotional colors

Colors in the extracted photos were analyzed and measured by displaying the photo images on the Photoshop program, and simplifying colors through the process of Filter - Pixelate – Mosaic (Cell size: 30 square). The colors were compared with the Munsell color system. Colors on parts of an image of which form, color and texture were matched with sensibility languages were collected using the eye drop tool. If necessary, they were analyzed based on different standards. The selected colors were arranged based on the environmental colors\(^2\) suggested by Park et al. (2005). They were arranged in the clock-wise direction (R ~ RP) of the Munsell color wheel\(^3\), and based on the three attributes of color\(^4\), hue was arranged first, and tone\(^5\) and chroma were arranged. After that, Munsell color symbols were marked on them (Table 3). Color palette was created in order to maximize the range of choices of paint colors that were actually used on the exterior of apartment houses, and to prevent such choices from being limited to a few colors for the sake of convenience in management. This kind of the combinations of colors can be utilized to arrange colors in various ways in actual fields.

On the collected color palette, colors that were matched with sensibility languages were extracted, and arranged in a chart. Through analysis, colors of each sensibility language were suggested. “Color Image Chart (Kim, 2000)” and color arrangement suggestions of Adobe (2015) were used as color sources of sensibility languages in order to select commonly-acceptable colors in an objective way. For each sensibility language, three colors were selected among those that were harmonized with the tone of the target exterior and the colors of natural environment from the adjective color list of the Color Image Chart. The selected colors were arranged on a color image scale.

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1) The group of experts was comprised of those who had a doctorate degree of landscape, spatial design and color, professors, and those who had at least 5 years of experience in the fields.
2) They are the results of “A Study on the Environmental Color Plan for the Improvement of National Image” conducted under the Project for the Development of Design-based Technology in 2004. Dominant color has high brightness/low chroma, base color has mid-brightness/mid and low chroma and accent color has mid and low brightness/mid and high chroma.
3) A color wheel is an arrangement of colors around a circle in the clock-wise direction from R (red), YR (yellow red), Y (yellow), GY (yellow green), G (green), BG (blue green), B (blue), PB (purple blue), P (purple) and RP (red purple) to illustrate color changes in a systematic way (Park, Y.S. 2007. Color. Yearimdang Publishing Co., Ltd., Seoul, Korea. p.90.).
4) Three attributes of color are properties that are required to distinguish colors, including hue (degree to show the wavelength of light), value (degree to show brightness and darkness), and chroma (degree to show the wavelength of color). – Naver Knowledge Encyclopedia (http://terms.naver.com/entry.nhn?docId=2797599&cid=55595&categoryID=55595, June 29, 2016)
5) Tone: A concept that combines value and chroma. In ‘KS A 0011’, Korea’s standards of colors, colors are divided into 12 chromatic colors, and 5 achromatic colors: vivid (v), light (lt), dark (dk), pale (p), very pale (vp) deep (dp), strong (s), soft (sf), dull (dl) gray (gr), white (wt), and black (bk). (Park, Y.S. op.cit, 2007. p.94.)
Table 4. Type color profiles.

| Type     | Hue     | Tone   | Color palette      |
|----------|---------|--------|--------------------|
| Road     | YR, Y, G| p, sf, lt, dl | 2.5Y/6/2, 2.5G/6/2, 10YR/6/8, 7.5B/8/2, 2.5GY/8/2, 10Y/6/4, 7.5R/6/4, 5GY/6/2, 5P/8/2, 7.5GY/8/2, 2.5Y/7/4 |
| Spring   | R, Y, GY, RP | v, lt, s | 7.5GY/7/10, 7.5GY/6/10, 7.5GY/5/10, 7.5GY/4/10, 7.5GY/3/10, 10YR/6/8, 7.5YR/6/8, 7.5YR/5/8, 7.5YR/4/8, 7.5YR/3/8, 5GY/6/2, 5GY/5/2, 5GY/4/2, 5GY/3/2, 5GY/2/2, 5GY/1/2, 5GY/0/2, 5GY/9/2 |
| Summer   | R, YR, GY, G, P | v, lt, s, dp | 7.5GY/7/10, 7.5GY/6/10, 7.5GY/5/10, 7.5GY/4/10, 7.5GY/3/10, 10YR/6/8, 7.5YR/6/8, 7.5YR/5/8, 7.5YR/4/8, 7.5YR/3/8, 5GY/6/2, 5GY/5/2, 5GY/4/2, 5GY/3/2, 5GY/2/2, 5GY/1/2, 5GY/0/2, 5GY/9/2 |
| Autumn   | R, YR, GY | v, s, dl, dp | 7.5GY/7/10, 7.5GY/6/10, 7.5GY/5/10, 7.5GY/4/10, 7.5GY/3/10, 10YR/6/8, 7.5YR/6/8, 7.5YR/5/8, 7.5YR/4/8, 7.5YR/3/8, 5GY/6/2, 5GY/5/2, 5GY/4/2, 5GY/3/2, 5GY/2/2, 5GY/1/2, 5GY/0/2, 5GY/9/2 |
| Winter   | YR, GY   | s, gr, dl, dk | 7.5GY/7/10, 7.5GY/6/10, 7.5GY/5/10, 7.5GY/4/10, 7.5GY/3/10, 10YR/6/8, 7.5YR/6/8, 7.5YR/5/8, 7.5YR/4/8, 7.5YR/3/8, 5GY/6/2, 5GY/5/2, 5GY/4/2, 5GY/3/2, 5GY/2/2, 5GY/1/2, 5GY/0/2, 5GY/9/2 |
| Facility | R, Y, YR, B | v, s, lt, dl, dp | 7.5GY/7/10, 7.5GY/6/10, 7.5GY/5/10, 7.5GY/4/10, 7.5GY/3/10, 10YR/6/8, 7.5YR/6/8, 7.5YR/5/8, 7.5YR/4/8, 7.5YR/3/8, 5GY/6/2, 5GY/5/2, 5GY/4/2, 5GY/3/2, 5GY/2/2, 5GY/1/2, 5GY/0/2, 5GY/9/2 |
| Plaza    | GY, G, YR, Y, PB | p, s, gr, dp | 7.5GY/7/10, 7.5GY/6/10, 7.5GY/5/10, 7.5GY/4/10, 7.5GY/3/10, 10YR/6/8, 7.5YR/6/8, 7.5YR/5/8, 7.5YR/4/8, 7.5YR/3/8, 5GY/6/2, 5GY/5/2, 5GY/4/2, 5GY/3/2, 5GY/2/2, 5GY/1/2, 5GY/0/2, 5GY/9/2 |

3) Setting color image scale

A color image scale is an objective criterion for color sensibility. The feelings that are commonly felt by people on color are arranged on horizontal and vertical axes, and a combination of colors and a matched adjective are landed on the two-dimensional square-shaped space that is created based on the two axes (Park, 2007). Out of the three attributes of color, value shows the degrees of brightness and darkness of all colors, and in this step, hard and soft senses were arranged on the vertical axis. Warm and cool senses (seasonal and temporal factors) were arranged on the horizontal axis in order to use the psychology of colors—one of the visual-perceptual properties in spatial planning—as reference axes (Hong and Lee, 2014). This kind of axis setting is useful to express the landscape of Korea where four seasons are clearly distinguished with a cycle of three cold days and four warm days (Fig. 1).
(associated with forsythia), and v, lt and s tones were extracted. In summer, GY and G colors associated with leafy forests, and R, P and Y colors associated with colorful flowers dominated the season, and v, lt, st and dp tones were extracted from natural images. The colors that represented autumn included R, YR, Y and GY (associated with maple, ginkgo, zelkova, and fallen leaves of other broadleaf trees), and v, s, sf, dl and dp tones were extracted. In winter, GY color and dl and dp tones were extracted from needleleaf trees, and YR color and sf, gr, dl and dk tones were extracted from deciduous broadleaf trees. R, Y and B colors, and v and s tones were mostly used in children’s playgrounds among facility spaces, to give children’s playful image. Different colors with lt, s and dp tones were used on their ground. For sheltered spaces, benches and tree guards in relaxation areas, wood or stone materials with Y and YR colors were mostly used. In plaza spaces, GY color of grass and fallen leaves of other broadleaf trees), and v, s, sf, dl and dp tones were extracted from deciduous broadleaf trees. R, Y and B colors, and v and s tones were mostly used. In plaza spaces, GY color of grass was extracted, and YR and Y colors were also used.

2. Selection of candidate colors by sensibility language

26 sensibility languages that represented the outdoor spaces of apartment houses were placed on a color image scale, and 3 candidate colors for each language were selected as shown in Table 5. However, some selected colors that are restricted in the Environmental Colors can be used as focus colors within the target landscape. Under the premise, when such colors need to be used for certain highlighted areas and the own identity of certain outdoor spaces, less excessive high brightness/mid-chroma colors are allowed to some extent in order to maintain a harmonized atmosphere. Table 5 shows the selected colors and tones for each sensibility language: p and lt tones with Y and GY colors for ‘soft,’ ‘comfortable,’ ‘intimate,’ and ‘static’; s tone with Y, YR and GY colors for ‘amicable,’ ‘natural,’ ‘healthy,’ ‘cosy,’ ‘stable’ and ‘harmonious’; s and v tones with R and PB colors for ‘glossy,’ ‘dynamic’ and ‘active’; dl tone with YR color for ‘luxurious,’ ‘elegant,’ ‘noble’ and ‘dignified’; p tone with R, PB and GY colors for ‘open,’ ‘bright,’ ‘graceful’ and ‘gorgeous’; s and dl tones with PB colors for ‘refined,’ ‘sensual’ and ‘exciting’; and dl and dp tones with B and G colors for ‘artificial’ and ‘urban.’ The 78 colors were selected among urban image colors in consideration of relations with environmental colors, and each color can be modified into dominant, base, and accent colors if necessary.
3. Creation of color image scale for emotional colors

The palette was suggested through the analysis of currently-used colors for the outdoor spaces of apartment houses. Based on the palette, photo images were classified by sensibility language, and 3 colors were suggested for each sensibility language. The selected emotional colors of each language were arranged on the color image (Fig. 2).

As shown in Fig. 2, ‘soft,’ ‘comfortable,’ ‘intimate,’ ‘static,’ ‘amicable,’ ‘natural,’ ‘healthy,’ ‘cosy,’ ‘stable’ and ‘harmonious’ were landed in the first quarter of the “Soft – Warm” section. ‘Glossy,’ ‘dynamic’ and ‘active’ were located in between the “warm” horizontal axis, and the “Soft – Hard” vertical axis. ‘Luxurious,’ ‘elegant,’ ‘noble’ and ‘dignified’ were landed on the fourth quarter of the “Hard – Warm” section. ‘Open,’ ‘bright,’ ‘graceful’ and ‘gorgeous’ were located in the second quarter of the “Soft – Cool” section, ‘refined,’ ‘sensual’ and ‘exciting’ were located in between the “Cool” horizontal axis and the “Soft – Hard” vertical axis. ‘Artificial’ and ‘urban’ were located in the third quarter of the “Hard – Cool” section.

It was found that the selected languages and colors were all landed within the four quarters of the color image scale, and that most of the sensibility languages were located with in the first-fourth quarter of the scale (“Soft – Warm” section). This indicates that Korean people are still favorable to warm colors such as YR and Y, and neutral colors such as GY.

IV. Conclusion

In the age of emotional culture, sensibility should not be excluded from exterior color planning, and the criteria for the general image scale without sensibility reflected are inevitably vague, and the languages and scope expressed with the criteria cannot be accurate. This study started with the issue and it is necessary to suggest the emotional color image scale suitable for outdoor environments as color planning guidelines and an objective evaluation tool at this point of time.

The psychological properties of color and their standards elements were extracted first, and the base axes of an emotional color image scale were determined. The final sensibility languages were selected through literature review, pre-analysis and expert evaluation. All types of colors extracted by analyzing photo images by sensibility language were categorized, and three colors for each sensibility language that were matched with the outdoor environment of the target apartment houses were selected. The number of adjectives arranged on the color image scale was 26 in total, and 78 colors were selected through the analysis of sensibility languages. The extracted colors and sensibility languages were landed on the four quarters of the scale. This study suggested colors that were matched with the natural environmental colors of all four seasons and that could reflect the images and identity of apartment houses. It is hoped that this can change the recognition of experts who are dealing with environment. The results of this study will contribute to bringing about positive effects to urban landscape, and suggesting objective and systematic colors as a tool for communication and information delivery. If more objective criteria and differentiated colors depending on the characteristics of target sites can be suggested through follow-up studies on the relations between colors, it will further contribute to the improvement of the quality of life through mutual communication with users.

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