Science Communication Language in Chinese New Media: Evolution, Characteristics and Trend

Li Zhao

Abstract—Evolution of science communication in China has been marked by several significant transitions: governmental promotion has been replaced by more spontaneous, non-governmental involvement; new media is preferred to traditional media; the agents of science popularization have expanded from professional scientists to "grass-roots" netizens. The expansion of agents, together with changes in the modes of science communication and reception habits from new media, has brought forth changes of language style and features in science communication. This article aims to study the language of science websites and scientific micro-blogging (Chinese version of Twitter). Via an in-depth analysis on new media language with emphasis on its features and cultural symbols, this paper gauges the trends of new media language development in science communication, which provides a reference for the science communication practice.

Index Terms—New media, science communication in China, language features, trends.

I. INTRODUCTION

With the development of information technology, the network and various forms of mobile terminals have become important channels for general public to access scientific information and knowledge. Digital, real-time, interactive and other features of new media, not only revolutionarily lower threshold of science popularization products, but also bring a totally new experience of science communication in terms of time, space, and information forms.

New media, while proved as an efficient platform for science communication, also raises questions for the research and development of science communication products. This is particularly true when a series of new situations are considered: the expanding of agents in science communication, the continuously updated modes of science popularization and public reception.

One of the changes is exemplified in a sensational event in China. After Japan's Fukushima nuclear accident in 2011, a message "iodized salt could prevent radiation" was quickly spread through micro-blogs, SNS and other kinds of social media. Citizens of major Chinese cities, driven by rumors alleging that salt supplies were contaminated, rushed into groceries for stored salt products. This incident, later known as “Salt Mania”, indicates that Chinese authority and experts have partly lost discourse power to some extent in new media. It appears that the Chinese people no longer blindly believed in authorities and experts. Instead, they voluntarily participate in the network interactions, in a form of individual expression in science communication activities. Mapped into this intellectual background, it is important to understand how the authority and reliability of scientific information and dissemination could be ensured, and how scientific language mechanisms and expression patterns are innovated.

II. LANGUAGE EVOLUTION IN NEW MEDIA PROMOTED BY EXPANSION OF AGENTS IN SCIENCE COMMUNICATION

Since the founding of PRC in 1949, the subject of science popularization has been significantly changed and developed. In the earlier days of PRC, governmental organizations like Bureau of Science Popularization under the Ministry of Culture, National Association of Science and Technology Popularization, China Scientific Institution were supposed to be responsible for science popularization. [1] Since the “Reforming and Opening up” in 1978, other semi-governmental organizations like Association of Chinese Science Writers, and Research Institute of Science Popularization of China have been set up successively. In the 21st century, the emergence of new media fuels a rapid development of civil power in science popularization, which is evidenced in the fact that young science practitioners enjoy a very strong presence in on-line science popularization.

Fig. 1. Fusion and evolution of the subject and object of science communication in new media context.

In the Internet era of science communication, traditional agents of science popularization (governmental organizations and scientists groups), together with other less “traditional” agents, start to appreciate the meaning and value of science communication. Fig. 1 represents the gradually formed relationship changes between science popularization agents and the public in the new media context, depicting the “we media science communication”, the mutual conversion processes and patterns between the subject and object of science communication. It also indicates the inherent driving force and the public’s inner requirements of science communication, and the changes of ideas and social functions of science communication. In the practice of modern science communication, traditional science subject and object have...
changed into a process of multidirectional interaction with participation from scientific community, governmental organizations, media, other social organizations and the public, from a process of condescending one-sided communication, become into a stereo social communication system from the cause of traditional science popularization which just involved the minority.

The new media forms in the environment of media convergence, deepen and promote the evolution and development of "we media self-science-popularization" model. To build a competitive science product continuously, online science popularization industry needs further exploration and innovation on science communication language, which necessitates science workers with decent understanding of the philosophical connotation of internet. Internet content creation of science-popularizing products, first and foremost means to break the traditional science popularizations' "preaching" and "authoritative" language model.

To satisfy the internal needs of the audience, the adoption of new philosophical thinking on science communication language is needed, which in return results in new perspectives and changes in style. These changes have been marked by an irreversible trend where a more traditional podium style of knowledge dissemination has been challenged by more spontaneous sharing of knowledge. Dissemination and popularization of science in internet field familiar by the younger generation, needs a self-deprecat ing attitude downing from authority platforms, and accessing the public in a suitable and well-known new media language. This may pose new challenges and questions for developers of science popularization products, as they are expected to produce authoritative, valid contents without adopting a preaching or indoctrinating style.

III.  LANGUAGE ANALYSIS ON MAJOR SCIENCE POPULARIZATION PRODUCTS IN NEW MEDIA

A. Science Popularization Websites: the Evolution of Science Communication Language

Currently, most of the online science popularization products in China are websites. According to the horizontal comparison, the Chinese scientific websites may be roughly divided into four categories: portal web, Wikipedia web, subject web and theme web [2]. While compared vertically, these websites can be categorized by their affiliations, as “State” or “Private” ones. This categorization is exemplified with prototypical websites in Table I. It is interesting to note that these two categories of websites are different in terms of linguistic style: while State websites are represented with more formal, distant names, private websites are named with more friendly, informal words.

As official internet dissemination channels, “National” science communication websites are characterized by great reputation, heavy duty and high authority. However, many of the "state" popular science websites experience particular difficulty in attracting prospectus readership, presumably for its impersonal content, problematic propagation angle and obscure scientific language. It is found through the analysis that State websites are marked with obscure, incomprehensible jargons and an ineptitude in understanding that the essence of science popularization is to present obscure scientific knowledge in daily language. It is also interesting to note that State websites are overloaded with news stories concerning daily meetings and other administrative activities. In so doing, linguistic style of the State websites is much closer to that of typical journalism, and thus further away from that of science language. Besides factors in relation to linguistic style, the unpopularity of State science popularization websites can also be explained by other factors ranging from slow website upgrade, a limited vision on the development of science and technology, to understaffed projects and commercialized web design.

### TABLE I: A COMPARISON OF LANGUAGE STYLES BETWEEN TITLES OF "STATE" AND "PRIVATE" SCIENCE POPULARIZATION WEBSITES

<table>
<thead>
<tr>
<th>&quot;State&quot; Science Popularization Websites</th>
<th>&quot;Private&quot; Science Popularization Websites</th>
</tr>
</thead>
<tbody>
<tr>
<td>China popular science Website</td>
<td>Silk Road Astronomy</td>
</tr>
<tr>
<td>China Popular Science Expo</td>
<td>Mysterious Earth</td>
</tr>
<tr>
<td>China Popular Science Resource Sharing Network</td>
<td>Shell Network</td>
</tr>
<tr>
<td>China Popular Science Alliance Network</td>
<td>Sony Dream Exploration</td>
</tr>
<tr>
<td>China Popular Science City</td>
<td>Endless Sky</td>
</tr>
<tr>
<td>China Children’s Popular Science Channel</td>
<td>Space Art</td>
</tr>
<tr>
<td>China Public Popular Science Network</td>
<td>Biological Valley</td>
</tr>
</tbody>
</table>

In an introductory treatise on science popularization, Q.L. Yuan rightly observed that the aim of science popularization is to explain the advancement of science and technology in accessible language for the general public so as to help them understand science. [3]. This aim is certainly compromised by problematic linguistic style of State science popularization websites. At present, China is lack of popular science resource supply, large differences in quality and level of popular resources; attraction is weakening, these all unable to meet public needs. Sate popular science websites are supposed to lead with example and they have to take the initiative to attract the public's feedback on the language from a favorable change in science, to address and improve their web presence of other problems.

State popular science website can learn from private science websites in terms of science product model and language style. While retaining the authority of science, State popular science website should take the initiative to try friend sharing formula language of science. State popular science website should be simple blocks of color, capable of layout, a wealth of information, vivid expression, initiative to attract the public awareness and understanding of science to click in order to improve the traditional one-way dissemination of science and technology popularization effects of rigid.

B. Science Popularization of Micro-Blog: "Micro-Stylistic" from Birth to Active

Nowadays, "Micro-content" has become a new network popular for a long timer. They are small, low cost or no cost of online media contents produced by individual users, including the "micro" form of internet product (e.g., micro movie, micro novel, and weibo). The style of "micro" creates
the content of "micro", while the content forming the vitality of the "micro" language. Since the rise of weibo in China, the emerging network mode of transmission gradually become the centre of online communication, and thus provides a new possibility for science popularization: doing science popularization through weibo (or micro-blog). The rise of popular micro-blog provides a new mode of network science, opened a new era of grassroots science prelude.

Popular micro-blog is a model of product of public network era of popular science. It stereoscopically realized a transition from the "public understanding of science" to "public participation in science", and constructs a "scientific micro era" that witnesses a transition from the authority of science to scientific grass-roots civil participation. A survey indicates that micro-bloggers engaging in science popularization include professional researchers, teachers in colleges and universities, science writer, journalist, editor of science of science, and science fans [4]. In general, these micro-bloggers, majority of which are well-placed in the establishment, enjoys disciplined academic training, rigorous logic academic authority, and social discourse right. Among these micro-bloggers, professional researchers, university teachers are equipped with scientific expertise for understanding science, and thus enjoy a degree of social credibility in science popularization. And science writer, science journalist, science editor, with long-term career for popular science, specialize in the scientific analysis, which gives them an edge in understanding the principles, thinking, and method of science literature. These groups represent the grassroots era of science communication science subjects expansion. Their group identity showed a professional backgrounds required by "micro" popular science content writers in spreading scientific knowledge.

Table II statistics the names and dynamism of some repetitive scientific micro-blogs in China. As it shown, Nuts Shell Network Micro-blog has attracted the most public attention and participation. It is also visible from the table, in terms of the communication effects of personal scientific workers, only a very few individuals with celebrity benefits have discourse and influence in the new media field of science communication.

In the era of "we media" and "media convergence", the rise and growth of non-governmental popular science groups has broken the traditional mode of science communication and language style, and established an easier communication, easier participation bridge between public and scientists, or put in other words, between information and scientific knowledge. This makes popular science micro-blogging has a unique and important diffusion propagation function. This positive function is rooted in its language style and expression. Micro-language of popular science will help to strengthen interaction between research peers, and help attracting public active participation online and offline.

Popular Science "micro" language expand the audience by breaking the monopoly of traditional science media discourse, breaking the traditional way of reading and inherent science and language expression patterns to short, lean, lvely, illustrated language style. A minimalist form of micro-blogging known as "one word blog" can be circulated through mobile phone, PC, tablet computers and other forms regardless of time and space. In this case, terminals and media are converted into one. The communication mode of scientific micro-blogs in Fig. 2, with the characteristics of micro-style, fast transmission and open path, which displays a full route of science communication in an interactive and cycling pattern from the scientific topic gathering to self-transmission.

However, language of scientific micro-blogging also harbors negative effects For example, since the language is over-compacted, scientific micro-blog’s content and the dissemination of information is often not comprehensive enough. In addition, many non-governmental science micro-blogging suffers problems of inaccurate language, low authority and credibility, all of which attributable to low threshold and the lack of checks in micro-blogging. Scientific micro-blogging may also trigger leakage of classified science and technology information, the infringement of copyrighted materials, and displacement of original texts in

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**TABLE II: ACTIVITY LEVEL OF TYPICAL SCIENCE POPULARIZATION MICRO-BLOGS IN CHINA (DATA UP TO MAY 22, 2013)**

<table>
<thead>
<tr>
<th>Name of scientific Micro-blogs</th>
<th>Fans</th>
<th>Audiences</th>
<th>Real-name Authentication</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nuts Shell North Network</td>
<td>8791</td>
<td>89190</td>
<td>Nuts Shell Network Official micro-blog</td>
</tr>
<tr>
<td>Sina - Nuts Shell Network</td>
<td>14289</td>
<td>872012</td>
<td>Sina - Nuts Shell Network Official micro-blog</td>
</tr>
<tr>
<td>Sina - 8 Thirteen</td>
<td>9535</td>
<td>680282</td>
<td>Sina Shell Network CEO, Founder of Scientific Spared Org</td>
</tr>
<tr>
<td>Sina - Scientific Commentary</td>
<td>1353</td>
<td>3522</td>
<td>Founder of Science Media Centre Science News' former editor</td>
</tr>
<tr>
<td>Sina - Science micro Fairy</td>
<td>2247</td>
<td>497</td>
<td>Popular Science Press</td>
</tr>
<tr>
<td>Sina - Peking Popular Science</td>
<td>2383</td>
<td>3268</td>
<td>Shanghai Peking Science Association</td>
</tr>
<tr>
<td>Sina - Xiaohu Popular Science</td>
<td>534</td>
<td>650</td>
<td>Public science lectures co-sponsored by New People's Daily and the Shanghai Science Association</td>
</tr>
<tr>
<td>Sina - Xiaohu Popular Science LVXIQI</td>
<td>1442</td>
<td>1797</td>
<td>Popular Science Press Books Division Editor</td>
</tr>
</tbody>
</table>

**Fig. 2. Communication mode of scientific micro-blogs.**

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re-contextualization.

IV. CHARACTERISTICS AND DEVELOPMENT TREND OF NEW MEDIA SCIENCE COMMUNICATION LANGUAGE

In the new media era, the public’s reception mode of science communication is characterized by a deconstruction of traditional communication modes, which means that it is quite different from the structured and linear models known for long. In order to avoid the loss of discourse edge in communication, the dissemination of basic scientific research results must be channeled to the general public through science communication language that are adapted to the new media platform expressions. [6]

Based on the language status analysis of internet science popularization products, this section aims to sort out and outlook the characteristics and laws governing development of scientific language, which adapts to the new media science communication. Language of science popularization products in new media, preliminary presents its characteristics and trends: a diverse expression of linguistic notation, an integration of multi-characteristics language entities and multi- categories of languages.

Fig. 3. Diagram of language features relations between new media and traditional science popularization products.

A. Science Popularization Language of New Media Inherited Advantages from Traditional Science Popularization Language

Science communication is a process in which the concept “communication” and that of “science” converges.[7] It understands and treats science with the communication concepts of “multivariate, equality, open and interaction”. Science communication is a new stage followed by traditional science popularization and Public Understanding of Science (PUS), but it pays more attention to the new idea of “second order transmission” and the bidirectional interactions between the communicators and receivers.

The essence of science popularization creations in any media context is a process to popularize specialized knowledge into daily life. Scientifically is the life of science popularization products. [8] The traditional science popularization language insists on the fusion of scientifically and popularity, some of which even have a combination of literariness and thoughtfulness. The language advantages and relations between traditional and new media science popularization products are summarized in Fig. 3.

Fig. 3 depicts that science popularization language of new media inherits and carries forward the language advantages from traditional science popularization products, which appears new characteristics and new functions in science communication. The advantages of new media could improve the expression disadvantages of traditional science popularization products. [9] Languages of science popularization in new media are full of humanism and thoughtfulness, which combines the key, difficult and interesting points of scientific knowledge three-in-one.

B. The Fusion of Multiple-Characteristics and Trends of Science Communication Language in New Media Context

Science popularization language in new media emphasizes a fusion of interactive and experimental process in communication. In the language design and application of network products of science popularization, the most widely used language is text, followed by pictures, sounds, images and animations, etc. Network products of science popularization, such as virtual digital library, experimental museum of science and technology, scientific fictions and movies, need more interactive, experiential and perceptual language design to bring audience impressive feelings during the extensive science reading in new media.
The language design of science popularization in new media also emphasizes a fusion of story-telling and entertaining in science communication: edutainment. [10] What kind of internet language of science popularization is more acceptable by the public? A video clips was widely spread in science communication experience. 

1) science information & rumors spread together, audience are difficult to hear true or false 2) create an easy media platform for public participation in science communication, cause the rise of citizen science popularizers.

2) promotes the popularity of scientific language style, refreshed the language patterns of internet science communication in the globe.

Nevertheless, we could still clearly point out that the language characteristics of new media also bring negative impacts on science communication. Social media spread scientific information and ideas in fragmentation and personal style, which makes the information-overloaded audience easily get lost. Some science contents in social media draws conclusion with simple description, the lack of empirical analysis, which reduced the depth and effects of science communication to some extent. Besides, the lack of credibility affects people accepting science knowledge from science popularizers to some extent. Besides, the lack of credibility affects people accepting science knowledge from science practice.
3 summarizes how the language characteristic of new media brings both positive and negative effects on audience and science communication itself.

V. CONCLUSION AND REMAINING DISCUSSION

The revolution of language and the change of thinking in science communication by the use of internet narrative is another enlightenment movement. Behind the value exchange, the basic principles are clearly appeared: problematic - public - standardized (vision). The dismantling of traditional unified language structure may be considered as the third language revolution movement in China. The narrative logic in new media will create clusters of science communication unlike before in the 21st century. Science communication in new media field will trigger a new change of thinking: the entrenched static, linearity and binary thinking will gradually give way to dynamic, mesh and open thinking.

New media liberated scientific thinking and ushered new model of science communication. The language revolution is bound to bring innovation in science popularization products and the consists of scientific community structure. New media further opened doors to the world for Chinese science communication. Along with the advancement of science popularization industry and the further awakening of public’s scientific consciousness, new media science popularization products will further segment and expand audiences. China’s science popularization products will take on the trend of many categories: international, national and regional, with balance and consideration kept on both inside and outside.

Science communication in the field of new media is facing such a situation with opportunities, risks and challenges occurring together. As professor S. K. Tang argued “We are standing on a periodic historical turning point, how to create new mechanisms and expressions to adapt into new media communication space is an avoidable proposition. Missed this historical node will lead to loss of fresh vitality in the new science communication world.” [6] The traditional popular science system led or promoted by the government needs to adapt to the new media characteristics and developing laws. The fast pace modern science communication is bound to require science communicators for better expression and communication skills, qualities and so on. In addition, more issues remaining worthy to be discussed:

1) The problems existing in science communication will inevitably bring more and more public concern and participation. How to make the best use of the circumstances, how to seek and explore communication skills, laws and standards to adapt to the new media context?

2) The new generation and “grassroot” science communication workers have begun to show their dynamism, size and effects. How to cultivate and normalize them in order to achieve the goal of efficient science communication in the new media communication space?

3) The consciousness of science communication from the scientists should be actively guided by policies. How the government performs its roles and being self-transformed in the change of communication process between science popularization subject and public dissemination in the new media context?

4) Scientific communities hold the existing paradigm of scholarly communication, being gradually declined and marginalized by the public’s cognitive in the new media. In terms of the future discourse in traditional academic science and technology field, what kind of evolution, competition and risk there will be?

REFERENCES


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