

## European Solar and Energy Storage Solutions

# State Grid Anti-epidemic Weibo



## Overview

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What do Weibo posts say about China's epidemic response?

Most of the Weibo posts showing positive sentiment revolved around support, understanding and praise for the Chinese government's epidemic response measures, as well as praise for some heroic characters, such as Zhong Nanshan, a Chinese pulmonologist who played an important role during the epidemic.

Do Weibo users receive more reposts than verified users?

The Weibo engagements, including repost, comment, and like, were summarized for the three account types and seven emotional messages. Unverified users received fewer reposts, comments, and likes than verified users. Although Blue V received more reposts, they had fewer comments than Orange V (see Table 3).

Are Weibo texts a proxy for daily resident sentiment?

Therefore, we gathered data on daily Weibo texts from residents during the lockdown periods in two critical cities throughout China's COVID-19 policy cycle, using natural language processing (NLP) methods to assign sentiment scores to each text as a proxy for daily resident sentiment.

Who endorsed China's response to Weibo?

Chinese mainstream news organizations, such as People's Daily, endorsed the response measures adopted by the Chinese government and further foregrounded them on Weibo.

What is Category 1 of Weibo?

The topic of category 1 is summarized and headed as "Chinese New Year". The main content of Weibo posts includes key phrases such as "New Year" and "going home". Of interest is that the most popular word in the word cloud is "hope".

How are Weibo sentiment characteristics extracted?

When extracting the sentiment characteristics of each Weibo, the cleaned text data is used as input, and the words in the emotion dictionary are used for matching, and the number of keywords in the seven emotion categories of the Weibo is counted to form the Weibo text emotional characteristics.

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### Deriving anti-epidemic policy from public sentiment: A framework ...

By analyzing microblog data such as Weibo, the government can better understand the public's sentiments about COVID-19 epidemic events, discover sensitive information, grasp the hot ...

### China public emotion analysis under normalization of COVID-19 epidemic ...

To perform sentiment analysis, this study categorized the four emotions, good, joy, surprise, and anticipation, as positive sentiments, and categorized the other four emotions, ...



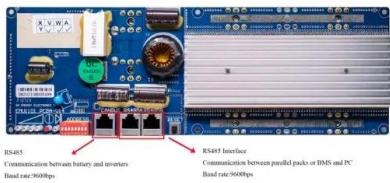
### Deriving anti-epidemic policy from public sentiment: A ...

Weibo text was coded from four aspects: correlation, state, sentiment and topic. Each Weibo post was marked with a code consisting of four dimensions (r, s, o, t). Correlation(r): Determine ...

## Weibo Guo

State Grid International Limited · ?????: State Grid International Development Limited · ?????: Peking

University · ??: ??? · 76 ????????? (???? 10  
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## The Pandemic across Platform Societies: Weibo and ...

This technique was applied to uncover attitudes and emotions expressed by Chinese and Western publics about the Covid-19 epidemic on Twitter and Weibo (RQ1). Twitter and Weibo data were respectively analyzed ...

## The Pandemic across Platform Societies: Weibo and ...

In other words, the Weibo semantic network suggests that the narrative most likely to circulate on Weibo was that relating to the efforts of the Chinese government's 'prevention and control' of the epidemic, 'experts' ...



## Spreading mechanism of Weibo public opinion phonetic representation

Public opinion is the abbreviation of public ideas, which is the sum of the beliefs, attitudes, opinions and emotions expressed by the masses about various phenomena in the ...

## The impact factors of social media users' forwarding behavior of ...

Weibo posts not closely correlated with the topic of the COVID-19 vaccines were filtered out using machine learning. to the negative sentimental tendency contained in this ...



## China public emotion analysis under normalization of ...

To perform sentiment analysis, this study categorized the four emotions, good, joy, surprise, and anticipation, as positive sentiments, and categorized the other four emotions, fear, disgust, sadness, and anger, as ...



## Depicting the Emotion Flow: Super-Spreaders of ...

The findings of this study bring some practical implications. The majority of Weibo users are unverified users, while the information diffused on Weibo is controlled by a small group of Blue V and Orange V accounts. We ...



## Deriving anti-epidemic policy from public sentiment: A ...

As Weibo data is non-structured, the Weibo data collected in this paper was coded, which is the basic task of data analysis. Weibo text was coded from four aspects: correlation, state, ...

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## The Power of Positive Reporting: Examining China's Anti-Epidemic

Covid-19 outbreak gave an extreme impact to the globe, imposing a challenge to health publicly and causing social interruptions. As a result, the role of mainstream media in ...



## Online public opinion during the first epidemic wave of COVID-19 ...

Yue Su et al. used Twitter and Sina Weibo data to evaluate the changes in the mental state of residents as expressed through social media, both before and after city closure ...



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