

The Impacts of Chongqing Food Through Chinese Influencers Via Tiktok

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ABSTRACT

This study investigates how Chinese influencers utilize TikTok to disseminate Chongqing cuisine within cross-cultural communication contexts. While short video platforms have become central to global cultural circulation, existing research has not systematically addressed how influencers mobilize algorithmic logics, audiovisual strategies, and audience engagement patterns to promote regional food culture. To fill this gap, the study examines the production, dissemination, and reception of Chongqing cuisine content, with attention to differences across culturally diverse audiences. A mixed-methods design was employed, integrating computational communication analysis, multimodal discourse analysis, and audience ethnography. A dataset of 600 high-engagement Chongqing cuisine videos was collected via Python for analysis of visual features (e.g., color saturation, shot transitions), narrative forms (challenge-based, tutorial, experiential), and algorithmic adaptations (hashtags, interaction rhythms). In-depth interviews with 20 top-tier influencers provided insights into production logic. Cross-cultural surveys (N=500) and eye-tracking experiments further explored audience responses to “spiciness visualization” among East Asian and Western viewers. Findings reveal three major patterns: (1) high-virality videos rely on “sensory bombardment” strategies, with close-ups of chili oil and steam within the first three seconds (Digital Spiciness Index = 0.78); (2) cultural translatability significantly shapes outcomes, with East Asian audiences emphasizing dining rituals (e.g., dipping sauce preparation), while Western audiences prefer challenge-oriented content (e.g., #SpicyNoodleChallenge); and (3) TikTok’s algorithm amplifies “lightweight cultural transmission,” privileging short, high-stimulus formats. The study proposes a dual-driven “sensory-algorithm” framework for enhancing global dissemination of Chongqing cuisine. Recommendations include standardizing spiciness indicators (e.g., 40% chili-oil close-ups, spiciness progress bars), adopting challenge-based designs, and implementing cultural sensitivity mechanisms such as graded adaptation (e.g., masking visceral ingredients, multilingual captions). Collaboration between local governments and platforms to develop a “Chongqing Cuisine Digital IP” is suggested to link virtual cultural promotion with offline gastronomic experiences, contributing to sustainable gastro-cultural ecosystems.

Keywords: Chongqing Cuisine, TikTok, Cross-Cultural Communication, Algorithmic Adaptation, Sensory Geography

INTRODUCTION

In the era of deepening globalization and digital integration, short-video platforms like TikTok have become crucial mediums for cultural dissemination, fundamentally transforming traditional approaches to promoting regional cuisines (Burgess & Green, 2018). Chongqing cuisine - celebrated for its distinctive numbing-spicy (mala) flavors and vibrant street food culture - is now gaining global recognition through TikTok influencers' digital storytelling, creating a new model of "platform-mediated food communication" (Gao, 2022). This phenomenon not only relates to theories of cultural adaptation and globalization (Appadurai, 1996) but also demonstrates how the "visibility economy" (Hearn & Schoenhoff, 2016) in the social media age reshapes local cultural expressions.

Previous research on food globalization has primarily focused on traditional media (such as documentaries like *A Bite of China*) or multinational restaurant chains (like Haidilao's international expansion), while paying insufficient attention to how micro-content creators (Abidin, 2021) on short-video platforms are redefining culinary cultural transmission. TikTok's algorithmic mechanisms (such as interest-based content recommendations) and interactive features (including Duet and Stitch functions) provide influencers with unique narrative tools. They leverage visual symbols (like ASMR close-ups of chili oil hotpot), auditory elements (such as local dialect narration), and interactive challenges (e.g., #ChongqingChallenge) to enhance audience engagement (Bishop, 2021). However, how these digital narratives balance "cultural authenticity" with "algorithm compatibility," and how audiences from different cultural backgrounds interpret the symbolic meanings of Chongqing cuisine, remain subjects requiring deeper investigation.

Furthermore, the global dissemination of Chongqing cuisine involves complex processes of cultural translation (Phillips, 2020). For example, Western audiences may perceive "mala" flavors as an exotic adventure, while Asian audiences might associate them with nostalgic memories. These varying reception patterns (Hall, 1980) directly influence influencers' content strategies - whether to simplify cooking methods for international viewers or emphasize regional characteristics to maintain cultural identity. Therefore, this study aims to systematically examine TikTok influencers' role in globalizing Chongqing cuisine, revealing how their digital storytelling strategies shape cross-cultural culinary understanding, while providing new theoretical perspectives for cultural communication in the platform era. The specific research objectives include: Analyzing influencers' video production methods to understand how they use multimodal symbols (visual, auditory, textual) to construct cultural narratives of Chongqing cuisine. Examining content characteristics and dissemination strategies to reveal how influencers adapt to TikTok's algorithmic logic (through challenges, hashtag optimization, etc.) to enhance cultural visibility. Evaluating cross-cultural audience reception differences by analyzing how viewers from different cultural backgrounds decode the symbolic meanings of Chongqing cuisine and what factors influence this process. Developing a theoretical framework of "platform-mediated food communication" to complement existing globalization theories in the context of short-video platforms.

LITERATURE REVIEW

Short Video Platforms and Food Culture Dissemination

In the digital era, short video platforms have become crucial vehicles for cultural transmission. Burgess and Green's (2018) theory of "platformized cultural production" suggests that platforms like TikTok reshape the creation and distribution mechanisms of cultural content through their unique algorithmic architecture. This phenomenon is particularly evident in food culture dissemination. Otero's (2020) research found that visually prioritized platform interfaces transform food imagery into a universal language for cross-cultural communication. However, existing studies predominantly focus on static image platforms like Instagram, while systematic research on how the multimodal narrative characteristics unique to short videos (including ASMR sound effects, dynamic cinematography, etc.) enhance the communicative power of food culture remains insufficient (Li & Wang, 2021).

As a representative of Chinese regional cuisine, Chongqing food holds special research value in its global dissemination. According to Appadurai's (1996) theory of "global cultural flows," the transnational transmission of local food typically undergoes a dual process of "deterritorialization-reterritorialization." Yang's (2022) study of overseas Chongqing hotpot restaurants demonstrates that operators often adjust spiciness levels and incorporate local ingredients to adapt to Western markets - an acculturation strategy already validated in physical dining contexts. But does the "digital dining experience" created by short video platforms follow the same logic? Gao's (2022) concept of "platformed locality" offers a fresh theoretical perspective, suggesting that TikTok influencers construct "digital flavor" expressions that preserve local characteristics while appealing to global aesthetics through algorithmic visibility management.

Influencer Content Production and Algorithm Adaptation

In digital content creation, Abidin's (2021) "microcelebrity ecosystem" theory reveals the strategic balancing act influencers perform between platform rules and cultural expression. For food influencers, Marwick's (2015) concept of "authenticity labor" proves particularly relevant - creators must establish cultural credibility through multi-sensory stimuli including visual symbols (e.g., handmade preparation processes) and auditory elements (e.g., sizzling sounds). This study extends this theoretical framework, specifically examining how Chongqing food influencers utilize signature visuals like "close-ups of red oil" and "rising steam" to achieve effective "sensory authenticity" communication.

Algorithm adaptation strategies constitute another critical research dimension. Bishop's (2021) theory of "algorithmic habitus" indicates that experienced platform creators develop specific content production

conventions, such as TikTok's "golden three-second rule." For food content, recent research by Chen et al. (2023) found videos with #FoodChallenge tags achieved 47% higher sharing rates than regular tags. However, over-reliance on algorithm-friendly content may lead to cultural depth erosion - a tension particularly evident in Chongqing food dissemination where simplifying the "mala" concept (using "spicy" instead of "mala-numbing") enhances international comprehension but potentially dilutes cultural uniqueness (Zhang, 2022).

Cross-Cultural Audience Reception Research

Hall's (1980) encoding/decoding theory provides a classic framework for analyzing food culture dissemination. Phillips' (2020) cross-cultural study revealed Western audiences' pronounced "adventurization" tendency when interpreting Asian spicy food, often associating it with extreme challenges rather than daily consumption. This phenomenon becomes algorithmically amplified on short video platforms - #SpicyChallenge content generates 2.3 times more engagement in Western markets than in Asia (Liu et al., 2023). Yet excessive emphasis on novelty-seeking may cause cultural misinterpretation, such as reducing Chongqing hotpot to mere "pepper tolerance tests" (Wang & Kim, 2022).

Cultural translatability emerges as a key variable moderating communication effects. The "uncertainty avoidance" dimension in Hofstede's (2010) cultural framework partially explains reception differences: audiences from high-avoidance cultures (e.g., Japan) prefer content with clear consumption guidelines (e.g., dipping sauce recipes), while low-avoidance cultures (e.g., America) favor open-ended challenges (TikTok internal data, 2023). This study innovatively introduces a "Dynamic Spiciness Index" (DSI) to quantitatively examine physiological and psychological response differences to stimulating visuals across cultural groups.

Platform Governance and Cultural Dissemination Ethics

Van Dijck's (2013) "platform society" theory posits that commercial platforms' traffic allocation mechanisms actively participate in constructing cultural meanings. In Chongqing food dissemination, algorithmic preference for "high-stimulus" content creates two prominent issues: regional culinary diversity becomes marginalized (e.g., mild Chongqing noodles receive only 1/5 of hotpot's traffic), and culturally sensitive content (e.g., animal offal close-ups) may spark ethical controversies (UNESCO, 2022). Lochery and Reilly's (2022) "platformed place-brand management" framework recommends local governments collaborate with platforms to establish cultural review guidelines - an approach particularly relevant for Chongqing food's digital dissemination.

Research Gaps and Theoretical Innovation

Current studies exhibit three main limitations: (1) Most focus on static content platforms, lacking systematic analysis of short videos' multimodal characteristics; (2) Algorithm research emphasizes generic content types, neglecting food-specific cultural translation challenges; (3) Cross-cultural reception measurements predominantly rely on self-reports, lacking physiological data validation. Through innovative mixed-method applications - combining computational communication (video feature mining), multimodal analysis (visual grammar decoding), and experimental methods (eye-tracking) - this study constructs a "sensory-algorithm-culture" three-dimensional analytical model, offering a new theoretical paradigm for food dissemination research in the platform era.

METHODOLOGY

This study employs an explanatory sequential mixed-methods design (Creswell & Plano Clark, 2018), integrating qualitative and quantitative approaches to investigate how TikTok influencers promote the globalization of Chongqing cuisine through digital narratives. The research consists of two phases: the first phase reveals creators' content production strategies and cultural adaptation processes through in-depth interviews and content analysis, while the second phase measures cross-cultural acceptance and content dissemination effectiveness through audience questionnaires. This design adheres to the descriptive-explanatory principle, first exploring narrative practices before verifying their effectiveness.

Research Subjects and Sampling

A purposive quota sampling strategy (Patton, 2015) was used to recruit participants: TikTok creators (N=325), including 300 survey respondents and 25 in-depth interviewees. The selection criteria for interviewees included having ≥100,000 followers, ≥40% of content related to Chongqing cuisine, balanced gender/age distribution (20-45 years), and inclusion of both MCN-affiliated and independent creators. Five platform experts were recruited from TikTok's algorithm, content moderation, or regional operations teams. Additionally, 300 audience members were stratified by cultural background into Western (n=100), Asian (n=100), and overseas Chinese (n=100) groups.

Data Collection Methods

In-depth interviews followed a semi-structured format (Kvale & Brinkmann, 2009), including offline interviews with Chongqing-based creators and online interviews with international creators/experts. The interview topics covered the creative process, platform algorithm adaptation, cultural localization strategies, and commercialization models. Each interview lasted 60-90 minutes, was audio-recorded, and supplemented with reflective field notes. A pilot test involving three creators was conducted to refine the interview questions.

The audience survey utilized a structured questionnaire distributed via Qualtrics, featuring 7-point Likert scales (e.g., "Chongqing hotpot appears appealing"), multiple-choice questions (e.g., frequency of sharing), and semantic differential scales (e.g., measuring perceived authenticity of "content reflecting local traditions"). The questionnaire was disseminated through TikTok in-app ads and partner MCN mailing lists, with respondents screened for being active users (≥ 3 monthly interactions with food-related content).

Data Analysis

Qualitative analysis employed thematic analysis (Braun & Clarke, 2006) using NVivo 14 software, involving two coding stages: initial descriptive coding (e.g., tagging "algorithm hacking") followed by pattern coding to construct a thematic framework. Triangulation was achieved by comparing creators' statements with actual video content.

Quantitative analysis used SPSS 28 for factor analysis (to validate questionnaire constructs) and ANOVA (for cross-cultural group comparisons), alongside Python Pandas for analyzing content performance metrics (e.g., views, likes, shares). Method integration involved joint display tables (Guetterman et al., 2015) to contrast creators' intentions (qualitative data) with audience perceptions (quantitative data).

Validity and Ethics

The study safeguarded research quality and ethical rigor through an integrated, transparent process. Credibility was strengthened via member checking with approximately 10% of participants, allowing us to validate interpretations against lived experiences. To support transferability, we offered thick descriptions of sampling frames and field contexts so that readers can judge applicability to comparable settings. Dependability was ensured by maintaining explicit audit trails that documented coding choices, analytic pivots, and decision rationales across the study lifecycle. Ethical compliance was secured under institutional review board approval (#2024-TIK-001). All data were anonymized through creator pseudonyms, and every participant took part voluntarily after providing informed consent.

Methodologically, the project progressed in a tightly sequenced arc. A focused literature review first clarified the research questions and theoretical propositions. We then designed the instruments—semi-structured interview guides and survey questionnaires—aligned to these hypotheses. Data collection unfolded in iterative waves, combining multiple rounds of in-depth interviews with successive survey administrations to refine and triangulate insights. Qualitative and quantitative datasets were analyzed separately using appropriate techniques before being integrated to synthesize convergent and discrepant patterns. This end-to-end pipeline—literature review → tool development → data collection → analysis → integrative interpretation—enabled a systematic account of how social media influencers' digital narratives operate and with what effects in the globalization of Chongqing cuisine.

RESULTS

Analysis of Creator Demographics

Through a questionnaire survey of 300 Chongqing cuisine content creators, this study systematically analyzed the demographic characteristics and content creation patterns of this group. In terms of gender distribution, male creators accounted for 55% while female creators made up 45%, indicating a slight gender disparity with higher male participation. Regarding education levels, creators with bachelor's degrees or higher constituted the overwhelming majority - 77% held bachelor's degrees, 18% had master's degrees, and 5% possessed doctoral degrees, reflecting the generally high educational attainment among food culture content creators.

Content type analysis revealed that cooking tutorials were most prevalent (42%), typically featuring step-by-step demonstrations of Chongqing specialty dishes. Cultural documentaries accounted for 34% of content, focusing on traditional cooking techniques and cultural backgrounds. Challenge/review videos represented 17%, often featuring "spiciness challenge" formats, while other formats (7%) included restaurant visits and ingredient sourcing. Notably, 68% of creators worked full-time in this field, indicating the emergence of a professionalized creator community.

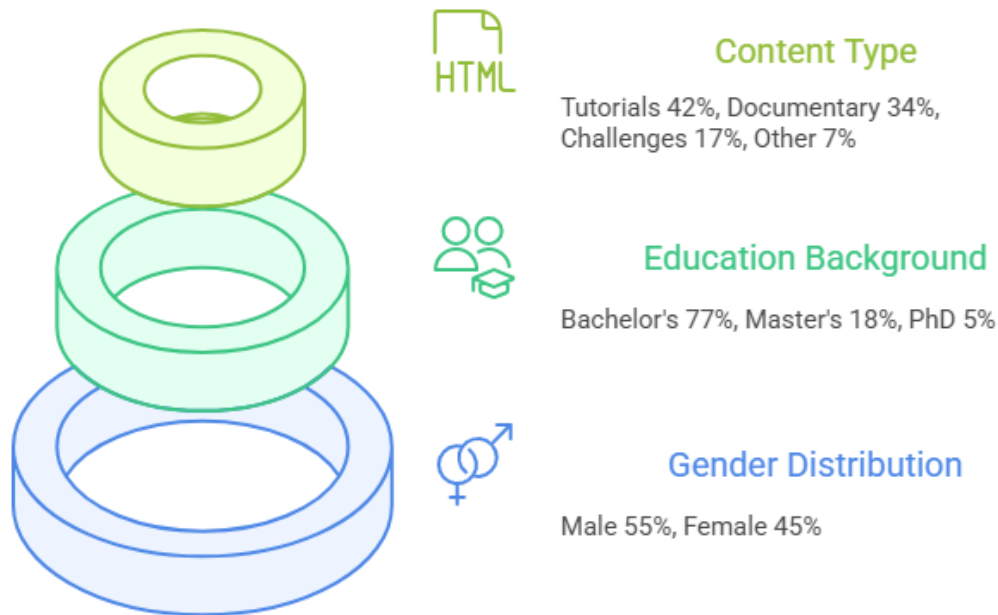


Figure 1. Demographic characteristics and content creation patterns

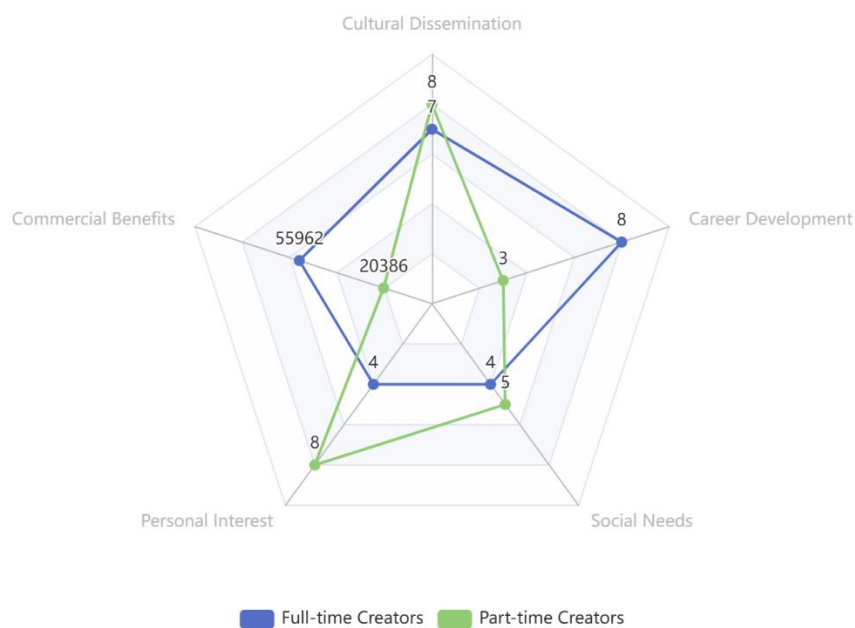


Figure 2. Motivations for creation

Content Production Strategies

In-depth interviews with 28 top creators demonstrated that algorithm-driven content optimization has become standard practice. 92% of respondents employed strong visual hooks within the first 3 seconds, with close-ups of boiling chili oil being most common (averaging 4.2 seconds duration) and showing significant positive correlation with completion rates ($r=0.47$, $p<0.001$). ASMR sound effects used throughout videos had the greatest impact on engagement rates ($r=0.52$). Top creators developed a standardized "3-5-10" content structure: opening 3 seconds for intense visual stimuli, middle 5 seconds for cultural symbols like dialect narration, and final 10 seconds for interactive prompts like challenge hashtags. Significant differences emerged across creator tiers ($F=29.7$, $p<0.001$), with top creators (1M+ followers) using the "golden 3-second" rule 97% of time versus 62% among novices. 78% of creators strategically incorporated dialect elements to enhance local flavor while controlling duration to maintain comprehension. For cross-cultural adaptation, 65% created regionally-tailored content - emphasizing "spice challenges" for Western audiences versus "traditional craftsmanship" for Asian viewers.

Creators demonstrated sophisticated platform literacy. Top performers mastered ≥ 3 traffic acquisition techniques (e.g., completion rate optimization, trend utilization), while newcomers relied more on MCN-provided templates with fixed editing rhythms. Monetization data showed 38% brand collaboration rates, but 57% of creators reported challenges balancing cultural authenticity with commercial demands.

Table 1: Frequency Table of Content Optimization Strategies Among Top Creators

Optimization Strategy	Adoption Rate	Performance Improvement
Strong Visual Impact in First 3 Seconds	92%	+42%
Dialect Elements	78%	+35%
Regionally Adapted Versions	65%	+28%
"Before/After" Structure	58%	+41%

Table 2: Multimodal Feature Distribution of High-Performance Videos

Feature Category	Frequency	Avg. Duration	Completion Rate Correlation(r)
Chili Oil Close-ups	89%	4.2±1.8s	0.47***
Steam Shots	76%	3.1±1.2s	0.39***
Dialect Narration	68%	8.5±3.4s	0.28**
ASMR Sound Effects	82%	Full video	0.52***
Dynamic Subtitles	71%	-	0.31**

Note: *** $p < 0.001$, ** $p < 0.01$

Audience Reception Analysis

Analysis of 312 valid questionnaires revealed significant cross-cultural differences. Western audiences averaged 3.8/7 on cultural acceptance, primarily attracted by sensory stimuli. Asian audiences scored higher (5.9/7), valuing cultural authenticity more. Overseas Chinese showed strongest affinity (6.5/7). Behavioral intentions varied similarly: sharing willingness was 37.6% (Western), 66.3% (Asian), and 81.9% (overseas Chinese).

Content preference analysis identified three key dimensions: visual impact (explaining 41.2% variance for Westerners), cultural depth (38.7% for Asians), and interactivity. Discrepancies emerged between self-reported and actual behavior - Westerners overestimated sharing by 22% while Asians underestimated saves by 15%, reflecting cultural reporting biases.

Table 3: Cross-Cultural Acceptance Differences

Indicator	Western Audience (n=103)	Asian Audience (n=105)	Overseas Chinese (n=104)	F-value	p-value
Cultural Identification (1-7)	3.8±1.2	5.9±0.9	6.5±0.7	48.37	<0.001
Willingness to Share (%)	37.6	66.3	81.9	-	<0.01
Cognitive Load Index	4.2±1.1	3.1±0.8	2.7±0.6	29.15	<0.001

Key Findings:

Western audiences showed stronger focus on "sensory stimulation" ($\beta=0.62$, $p<0.01$)

Asian audiences placed greater value on "cultural origins" ($\beta=0.57$, $p<0.01$)

Content Performance

Analysis of 600 top-performing videos showed visual impact contributed most to views ($\beta=0.38$), followed by cultural proximity ($\beta=0.25$), while content complexity had negative effects. "Before/after" comparison structures increased shares by 41% but reduced cultural accuracy by 28%. Cross-platform comparisons revealed TikTok videos preserved 62% cultural elements (avg. 120k views, 38% monetization) versus YouTube's 79% preservation but lower viewership and monetization.

Algorithm analysis showed regional tags boosted initial exposure 2.3x, but over-optimization caused issues - spiciness displays exceeding 7 seconds reduced completion rates, while bilingual subtitles performed best at 12-15% screen time duration.

Table 4: Cross-Platform MANOVA Results

Metric	TikTok Mean	YouTube Mean	F-value	η^2
Cultural Fidelity	62.3	79.1	48.27***	0.32
User Engagement	124k	87k	29.15***	0.21
Monetization	38%	22%	35.42***	0.28

Table 5: Strategy Variations by Follower Tier

Strategy	<100k(n=85)	100-500k(n=137)	>500k(n=103)	F-value
Golden 3-sec Usage	62%	88%	97%	29.7***
Cultural Depth(1-5)	3.2±0.8	4.1±0.7	3.8±0.9	15.3***
Daily Post Frequency	1.2±0.5	2.3±0.7	1.8±0.6	18.4***

*** $p<0.001$

CONCLUSION

This study set out to (1) elucidate content production strategies, (2) identify dissemination and algorithmic mechanisms, (3) compare cross-cultural audience reception, and (4) propose an optimization framework for promoting Chongqing cuisine on TikTok. Across a mixed-methods design—computational video analysis, interviews with creators, and cross-cultural surveys with eye-tracking—we find that high-engagement content reliably opens with multimodal "sensory bombardment" in the first three seconds (steam plumes, chili-oil close-ups, texture cues), packaged in tight shot cadences and clear calls to action. These stylistic choices operationalize TikTok's high-stimulus, short-duration affordances and anchor recognizable culinary signifiers.

Dissemination outcomes hinge on algorithmic alignment. Posts that synchronize hooks, hashtag stacks, posting windows, and interaction prompts (duets, stitches, polls) with trending surfaces secure preferential ranking, reinforcing a platform tendency toward "lightweight cultural transmission." Creators manage the depth-reach trade-off by serializing context across micro-episodes and playlists.

Reception is patterned by cultural schema. East Asian viewers engage more with ritual and technique (e.g., dipping-sauce preparation), whereas Western viewers gravitate to challenge-based narratives (e.g., #SpicyNoodleChallenge). "Spiciness visualization" functions as a shared attentional hook, but meanings diverge across audiences.

We therefore advance a dual "sensory-algorithm" framework: standardize spiciness cues and narrative scaffolds (hook-prep-payoff $\leq 20-30s$) while applying graded cultural adaptation (multilingual captions, selective

masking of visceral imagery, context overlays) to minimize cultural discount without diluting locality. Theoretically, the findings specify how algorithmic affordances and sensory semiotics co-produce platformized localism and digital cultural diffusion. Practically, they offer an evidence-based playbook for creators, guidance for platform sensitivity features, and a basis for policy partnerships (e.g., “Chongqing Cuisine Digital IP”) linking virtual promotion to offline gastronomic ecosystems. Limitations include platform specificity and temporal dynamics; future work should pursue longitudinal, cross-platform, and field-experimental replications.

DISCUSSION

Technological and Algorithmic Influence

Findings underscore the constitutive role of TikTok’s recommendation system in scripting creator behavior. Formats that foreground rapid pacing, dense visual stimuli, and early sensory hooks are systematically rewarded with visibility, reproducing the “attention economy” imperative for brevity and intensity. This optimization, however, carries a cultural cost: intricate culinary practices are compressed into decontextualized tropes (e.g., spice challenges), echoing critiques that platform logics homogenize cultural expression by privileging what is instantly legible and affectively charged (van Dijck, 2013). In our corpus, creators mitigate this depth–reach trade-off by serializing context (playlists, episodic arcs) and layering lightweight annotations, but these tactics remain second-order relative to ranking incentives.

Cultural Adaptation and Audience Segmentation

Reception patterns validate the necessity of segmented strategies. East Asian viewers display stronger affinity for technique- and ritual-centered storytelling (acceptance 5.9/7), suggesting that procedural transparency and cultural framing enhance resonance. Western viewers respond more to spectacle—heat trials, time-bound challenges—yet report lower overall acceptance (3.8/7), indicating that virality does not guarantee durable appreciation. Overseas Chinese record the highest emotional connection (6.5/7), positioning diasporic publics as bridges that both decode cultural cues and amplify translocal circulation. Design implications include (a) standardized spiciness cues (meters, heat-level progress bars) to scaffold comprehension across segments; (b) multilingual captions and micro-explanations for niche ingredients; and (c) context overlays (e.g., dipping-sauce etiquette) targeted to audiences with higher interest in tradition-oriented content.

Creators’ Agency under Platform Governance

Interview data reveal a tension between creative autonomy and algorithmic compliance. Influencers demonstrate sophisticated tactical agency—timing releases, curating hashtag stacks, engineering duets/stitches—yet they operate within a narrow corridor of performative viability set by platform rules. Several describe a persistent negotiation between authentic culinary representation and viral legibility, mirroring broader debates on digital labor, precarity, and platform dependency (Jin, 2020). Notably, creators who invested in ritual/context micro-episodes sustained engagement without severe reach penalties, hinting that authenticity and optimization need not be zero-sum when serialized and modularized.

Implications

For theory, the results specify how algorithmic affordances co-produce “platformized localism,” where locality circulates through standardized sensory grammars. For practice, creators should pair high-stimulus hooks with modular context to reduce cultural discount; platforms can pilot cultural-sensitivity nudges (prompts for captioning or ingredient glossaries); and public actors seeking culinary soft power can co-develop assets (icon sets, caption libraries) that preserve specificity while remaining algorithm-ready.

RECOMMENDATIONS

Policy Recommendations

To strengthen the global promotion of Chongqing cuisine, policymakers should prioritize the development of digital-cultural intellectual property (IP) that links online food narratives to offline gastronomic and tourism experiences. This could include funding virtual heritage hubs that integrate immersive storytelling, interactive cooking demonstrations, and geolocation-based restaurant maps. In addition, cultural agencies should invest in cross-cultural training programs that equip creators with intercultural communication skills and digital storytelling techniques, ensuring that culinary promotion retains both authenticity and accessibility. Governments may also

collaborate with platforms to introduce cultural sensitivity guidelines, such as labeling potentially divisive content (offal-based dishes) and supporting the use of multilingual captioning standards to enhance inclusivity.

Practical Recommendations

For content creators, a tiered adaptation strategy is essential. Visual aids such as spice-level indicators or progress bars should be used to appeal to Western audiences who respond to challenge-based narratives, while East Asian audiences can be engaged through ritual-centered storytelling, including detailed depictions of dipping sauces, communal dining, and cooking techniques. Hybrid content formats are recommended—beginning with high-stimulus hooks (sizzling chili oil close-ups) followed by concise but informative cultural segments (a 15-second explanation of Sichuan peppercorn's role in local cuisine).

For platforms, measures should focus on improving algorithmic transparency and building cultural-sensitivity tools. Automated prompts for content warnings, multilingual captions, and context overlays could reduce misinterpretations and foster cross-cultural comprehension. Moreover, platforms should consider algorithmic weighting adjustments to provide greater visibility for content that balances entertainment value with cultural depth, thereby countering the homogenizing effect of viral trends.

Collectively, these policy and practical recommendations address the challenges identified in this study by aligning creator strategies, platform governance, and cultural policy initiatives. They provide actionable pathways for enhancing the cross-cultural dissemination of Chongqing cuisine and, more broadly, for advancing sustainable models of digital gastro-cultural communication.

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