

A LITERATURE REVIEW ON NEUROMARKETING TECHNIQUES AND APPLICATIONS

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Neuromarketing is an interdisciplinary domain that merges neuroscience, psychology, and marketing to study consumer behavior on a subconscious level. Unlike conventional marketing research, which relies on self-reported feedback, neuromarketing employs cutting-edge neuroscientific techniques such as EEG, fMRI, eye-tracking, and biometric analysis to assess brain activity and emotional responses in real time. These insights help evaluate the effectiveness of advertisements, branding strategies, and product designs. Studies suggest that neuromarketing improves consumer insight accuracy, particularly in brand perception, advertising effectiveness, and purchasing behavior. EEG research shows that emotionally engaging ads increase consumer attention, while eye-tracking identifies optimal ad placements. As this field evolves, ethical considerations and the integration of AI and big data remain crucial for advancing consumer behavior analysis. Future research should focus on ethical transparency and improved predictive models to enhance neuromarketing's application in business strategy.

Keywords: *neuromarketing, consumer behavior, eye-tracking, advertising effectiveness, subconscious decision-making.*

SINTEZA LITERATURII DE SPECIALITATE PRIVIND TEHNICILE ȘI APLICAȚIILE NEUROMARKETINGULUI

Neuromarketingul este un domeniu multidisciplinar care combină neuroștiința, psihologia și marketingul pentru a analiza comportamentul consumatorului la un nivel subconștient. Spre deosebire de cercetarea tradițională în marketing, care se bazează pe date auto-raportate, neuromarketingul utilizează instrumente avansate precum EEG, fMRI, eye-tracking și analiza biometrică pentru a examina activitatea cerebrală în timp real și reacțiile emoționale la reclame, branding și designul produselor. Studiile sugerează că neuromarketingul îmbunătățește acuratețea analizei comportamentului consumatorilor, în special în ceea ce privește percepția brandului, eficiența publicității și deciziile de cumpărare. Cercetările EEG demonstrează că reclamele emoționale sporesc atenția consumatorilor, iar eye-tracking identifică plasamentele optime ale reclamelor. Pe măsură ce acest domeniu evoluează, considerațiile etice și integrarea inteligenței artificiale și a analizei big data devin esențiale pentru avansarea studiului comportamentului consumatorilor. Cercetările viitoare ar trebui să se concentreze pe transparența etică și dezvoltarea unor modele predictive mai eficiente, pentru a îmbunătăți aplicarea neuromarketingului în strategiile de afaceri.

Cuvinte-cheie: *neuromarketing, comportamentul consumatorului, eye-tracking, eficiența publicității, luarea deciziilor subconștiente.*

Introduction

Neuromarketing is an evolving discipline within marketing that combines neuroscience, psychology, and consumer behavior analysis. The concept was formally introduced in 2002 by Dutch marketing professor Ale Smidts [1]. However, its origins date back to the late 1990s when Gerald Zaltman developed the Zaltman Metaphor Elicitation Technique (ZMET), a patented method aimed at uncovering both conscious and subconscious consumer perceptions through metaphor-based analysis. Over time, neuromarketing has gained significant traction, with major corporations such as Coca-Cola, Nestlé, General Motors, and Procter & Gamble leveraging its insights to refine their marketing strategies.

A major breakthrough in neuromarketing occurred in 1991 with the use of functional Magnetic Resonance Imaging (fMRI) to explore the relationship between brain activity and consumer responses to marketing stimuli [2]. Traditional marketing research primarily relied on surveys and purchase history to evaluate consumer preferences but struggled to reveal underlying motivations. In contrast, neuromarketing employs

advanced neuroscientific methods to analyze real-time customer reactions, providing a deeper understanding of subconscious decision-making processes.

Modern neuromarketing employs a variety of tools to study consumer behavior at both conscious and unconscious levels. These include Electroencephalography (EEG), Magnetoencephalography (MEG), eye tracking, electrodermal response analysis, and fMRI scans. Such technologies provide valuable insights into decision-making processes, emotions, and subconscious triggers that influence purchasing behavior. By decoding neural responses, businesses can optimize advertising campaigns, product designs, and branding strategies.

One key application of neuromarketing is branding. Companies use neuromarketing techniques to gauge how consumers emotionally engage with a brand, its messaging, and its visual elements. For instance, marketers analyze how customers react to logos, colors, packaging, and advertisements to enhance brand perception. Additionally, advertising effectiveness can be improved by understanding which elements capture and retain consumer attention.

Despite its advantages, neuromarketing also raises concerns, particularly regarding consumer manipulation and privacy. The ability to tap into unconscious decision-making processes poses ethical challenges, as companies may exploit psychological vulnerabilities to drive sales. Moreover, choice overload—a phenomenon where consumers feel overwhelmed by too many product options—remains a significant issue that neuromarketing aims to mitigate.

Neuromarketing represents a powerful intersection of marketing and neuroscience. By leveraging brain-based insights, companies can create more engaging and persuasive marketing strategies while ensuring that ethical considerations are upheld in consumer research. The field continues to evolve, shaping the future of advertising and brand engagement.

Methodology

The research methodology provides a systematic framework for conducting market analysis, defining the essential steps for gathering and evaluating data efficiently. This study incorporates both exploratory and conclusive research methods to understand how neuromarketing is perceived by consumers and marketers. It employs qualitative research techniques, relying on secondary data sources such as academic journals, published articles, and books.

Literature review

Neuromarketing is a rapidly developing interdisciplinary field that utilizes neuroscientific methods to analyze consumer behavior by studying brain responses to marketing stimuli. While conventional marketing research depends on surveys and behavioral analysis, neuromarketing explores subconscious decision-making using advanced techniques such as Functional Magnetic Resonance Imaging (fMRI), Electroencephalography (EEG), and Eye Tracking. This literature review examines influential studies that have contributed to the field, emphasizing consumer decision-making, emotional reactions to advertisements, and the impact of branding and pricing strategies.

According to Javor et al. [1], neuroscientific methods are crucial for analyzing consumer behavior, emotions, and decision-making in purchasing processes. The International Journal of Psychophysiology defines neuromarketing as „the application of neuroscientific techniques to analyze and understand human behavior in relation to markets” (Lee, Broderick, Chamberlain, [2]). These techniques provide valuable insights, allowing marketers to tailor advertising strategies based on neural responses rather than self-reported data.

A key aspect of neuromarketing is its ability to assess the impact of price and product quality on consumer satisfaction. Dapkevicius [3] explored how satisfied customers develop brand loyalty and influence potential buyers through word-of-mouth marketing. The study concluded that price perception plays a crucial role in shaping consumer expectations, directly affecting satisfaction levels. The ability to measure emotional and cognitive reactions provides businesses with a better understanding of consumer preferences and engagement.

Professors Wealdo Cuesta, Luz Martinez-Martinez, and Jose Ignacio investigated the effectiveness of music in advertising through a neuromarketing study on eye tracking, facial emotion analysis, and Galvanic Skin Response (GSR) [4]. Their research demonstrated that music strongly influences consumer emotions, cogni-

tive processes, and brand recall. Advertisements incorporating emotionally engaging music were found to enhance brand recognition and strengthen consumer attachment to the product. Similarly, Butler [5] studied the efficiency of print advertising using eye-tracking technology. His research indicated that headline positioning, font size, and gaze direction significantly affect how consumers engage with advertisements. The study concluded that brands should strategically place key information in areas where visual attention naturally falls.

Kumar explored how brands establish recognition and differentiate themselves in competitive markets [6]. His research found that color perception plays a crucial role in associating products with brand identity. Consumers subconsciously link specific colors with certain brands, highlighting the importance of color psychology in marketing strategies. A related study by Cherubino, Martinez-Levy, Trettel [7] examined how companies utilize neuromarketing techniques, such as heart rate monitoring and facial expression analysis, to decode consumer decision-making. Their findings reinforced the idea that brands can optimize marketing efforts by analyzing subconscious reactions rather than relying solely on traditional consumer feedback.

A groundbreaking study in evolutionary neuromarketing suggests that human brains have adapted to recognize patterns and respond to stimuli in specific ways. Research in this area demonstrates that advertisements that align with innate cognitive processes tend to be more persuasive. The integration of neuroscience and evolutionary psychology has provided deeper insights into how consumers react to different advertising approaches.

Over the past fifteen years, significant advancements in neuroimaging and psychophysiological techniques have shaped the field of neuromarketing. Research by Lee et al. highlighted how neuroimaging technologies enable marketers to track brain activity patterns in response to advertisements [2]. This has led to greater precision in understanding consumer engagement levels and emotional triggers. Moreover, Khushaba et al. examined how product packaging and flavors influence consumer decisions using EEG and eye-tracking data [8]. The study found that flavor and topping variations significantly impact purchasing choices, demonstrating how subconscious preferences affect buying behavior.

Despite its benefits, neuromarketing faces ethical concerns regarding consumer manipulation and privacy. Trettel et al. emphasized the lack of transparency in neuromarketing methodologies, leading to misinterpretations about the effectiveness of certain techniques [9]. The overuse of proprietary algorithms and unverified methods can result in misleading claims about how well neuromarketing can predict consumer behavior [12, 13]. Additionally, some researchers argue that neuromarketing should complement, rather than replace, traditional marketing research. While neuro-based insights provide valuable perspectives, they should be combined with behavioral studies and qualitative data to obtain a comprehensive understanding of consumer psychology.

Neuromarketing represents a revolutionary approach to understanding consumer behavior by combining neuroscience, psychology, and marketing research. Studies have shown that emotional responses, price perception, brand recognition, and sensory stimuli play critical roles in consumer decision-making. However, ethical concerns and methodological transparency must be addressed to ensure responsible applications of neuromarketing.

As the field evolves, future research should focus on improving neuromarketing methodologies, addressing ethical concerns, and integrating neuroscientific insights with traditional consumer research techniques. By doing so, businesses can develop more effective, ethically responsible marketing strategies that truly resonate with consumers.

Results and discussion

Neuromarketing is an emerging field that combines neuroscience and marketing to study consumer decision-making. By analyzing brain activity, eye movements, physiological responses, and blood flow, businesses can gain deeper insights into consumer preferences and enhance their marketing strategies. Many companies have effectively utilized neuromarketing techniques to improve product development and optimize advertising campaigns.

Several major companies have integrated neuromarketing into their product development and marketing strategies:

- Coca-Cola has long been a leader in consumer psychology studies. The company conducted brain imaging research using fMRI and EEG to study how consumers react to brand logos, packaging, and taste. A notable experiment revealed that when consumers drank Coca-Cola and Pepsi without brand labels, their brain activity suggested they liked both equally. However, when brand labels were visible, Coca-Cola activated brain regions associated with emotions and memory, increasing preference.

- Google has integrated eye-tracking technology to optimize website layouts, advertisements, and search engine results. Studies show that users' eyes naturally follow an F-shaped reading pattern, scanning the top and left side of a webpage more than other areas.

- Hyundai Motors incorporated EEG testing during the design phase of their vehicles to gauge customer reactions to interior and exterior features. This approach helped the company gather insights into consumer preferences before large-scale production.

- Frito-Lay used EEG and facial coding to measure emotional reactions to its advertisements. The research revealed that negative imagery (e.g., greasy hands, messy eating) triggered aversion in viewers. In response, Frito-Lay removed negative cues from their commercials and focused on positive emotions, fun, and enjoyment.

- Apple is a pioneer in sensory marketing, leveraging neuromarketing techniques to design products that appeal to human emotions. The company conducts extensive neurological research on sound, touch, and visual appeal. For instance, the „click” of an iPhone home button and the smooth feel of an Apple product are designed to trigger subconscious satisfaction.

- Yahoo! utilized EEG technology to evaluate audience responses to a 60-second commercial featuring lively, dancing individuals. By testing consumer engagement before launching the ad on major TV networks, the company ensured maximum effectiveness in attracting users.

- Netflix applies neuromarketing principles by analyzing viewer behavior and brain responses to optimize content recommendations and thumbnails. By using AI-driven behavioral tracking, the company predicts which shows users are likely to watch and customizes thumbnails based on individual preferences.

- Microsoft employed EEG analysis to track gamer engagement while using Xbox. By measuring brain activity in response to advertisements shown on the console, Microsoft optimized ad placements to enhance their impact on viewers.

Neuromarketing is revolutionizing the way businesses understand consumer behavior. Through EEG, eye-tracking, and biometric analysis, companies can refine their marketing strategies and product designs to align with subconscious consumer responses. Academic research in this field has grown significantly, with increased collaboration among researchers, institutions, and countries. Future studies should focus on enhancing transparency and ethical considerations in neuromarketing applications while further exploring its potential in diverse industries.

Neuromarketing vs. Traditional marketing research

While traditional marketing relies on surveys, focus groups, and sales data, neuromarketing takes a scientific approach, focusing on actual neural and physiological reactions.

Table 1. Comparison of methods used in Marketing research

Aspect	Traditional marketing research	Neuromarketing
Data collection	Surveys, interviews, sales reports	fMRI, EEG, eye tracking, biometrics
Consumer honesty	Relies on self-reported data	Directly measures brain and physiological responses
Decision-making insight	Conscious thoughts and preferences	Unconscious reactions and emotional engagement
Accuracy and predictability	Limited by biases in self-reporting	More accurate and reliable predictions
Emotional connection	Limited by biases in self-reporting	Measures actual emotional responses

Source: Own research

According to Gill Singh, neuromarketing provides deeper insights into human behavior by capturing emotional and cognitive responses that traditional methods fail to detect [10].

Several neuromarketing techniques have gained prominence in advertising and branding. These include:

- Eye-Tracking Technology
- Measures visual attention patterns in advertisements and product packaging.
- Used by Google, Facebook, and major e-commerce companies to optimize website layouts and ad placements.
- EEG (Electroencephalography)
- Tracks brainwave activity to measure consumer engagement and recall.
- Microsoft and Yahoo! have used EEG to determine which ads generate the most neural excitement.
- Facial Expression Analysis
- Identifies micro-expressions that reveal emotional reactions to advertisements.
- Coca-Cola and Apple leverage this technology to fine-tune their commercial strategies.
- fMRI (Functional Magnetic Resonance Imaging)
- Provides detailed brain scans to analyze emotional and cognitive responses.
- Used in high-budget branding campaigns to determine the most effective storytelling techniques.

Balconi Sansone demonstrated that EEG and eye-tracking studies can predict advertisement success rates, leading to more engaging and persuasive campaigns [11].

Despite its advantages, neuromarketing raises several ethical concerns:

- Consumer Privacy: The collection of neural and biometric data raises privacy issues.
- Manipulation Risks: There is a fine line between understanding consumer behavior and exploiting subconscious vulnerabilities.
- Data Interpretation Challenges: Neuroscientific findings can be complex and sometimes misinterpreted, leading to misguided marketing strategies.

As technology advances, AI and machine learning will further enhance neuromarketing capabilities, making predictive analytics more accurate [14]. Future research should focus on:

- Ethical guidelines for neuromarketing research.
- Combining neuroscience with AI-driven marketing analytics.
- Expanding neuromarketing applications beyond advertising into healthcare and education.

Neuromarketing is revolutionizing the way companies understand and engage consumers. By integrating neuroscience, psychology, and marketing, brands can develop more effective and ethical marketing strategies that truly resonate with their audience.

With continued advancements in neuroimaging, biometrics, and AI, neuromarketing is set to become a core pillar of consumer research, shaping the future of advertising, branding, and product development.

Conclusions

Traditional marketing research relies on surveys, focus groups, and self-reported data, which often fail to capture true consumer emotions and subconscious decision-making. Neuromarketing bridges this gap by employing EEG, fMRI, eye-tracking, and biometric tools to measure real-time brain responses, allowing marketers to design more effective advertisements, product packaging, and branding strategies.

Research indicates that consumer purchasing behavior is significantly influenced by emotional and subconscious factors rather than purely rational thought. Studies show that familiar brands trigger stronger neural activity in emotional memory regions, reinforcing brand loyalty. Neuromarketing helps companies align their strategies with consumer emotions, improving engagement and sales.

Neuromarketing tools provide insights into how consumers visually and emotionally engage with advertisements and products. Eye-tracking research shows where consumers focus most on a screen or package, while EEG data reveals which ads evoke the most emotional arousal and memory retention. Companies like Coca-Cola, Microsoft, and Google leverage neuromarketing insights to refine their marketing campaigns and product designs for maximum impact.

While neuromarketing offers groundbreaking consumer insights, it raises ethical concerns related to data privacy, manipulation, and consumer autonomy. The ability to influence subconscious decision-making sparks debates over consumer protection and corporate responsibility. Future research should focus on ethical guidelines and transparent neuromarketing applications.

As artificial intelligence (AI) and machine learning evolve, neuromarketing will become more data-driven and predictive. Future advancements will integrate AI algorithms to analyze consumer neural responses in real-time, allowing businesses to personalize marketing strategies more efficiently. However, continued research is needed to refine neuromarketing methodologies, ensure ethical compliance, and optimize its application in various industries.

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