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Generative Artificial Intelligence and Deepfake Technology in the Age of
Post-Truth 1

Olcay Holat, Ege University, Turkey

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The concept of post-truth is defined as a period in which the boundaries between truth and falsehood are blurred, values related to truth are trivialized, rendered meaningless, and especially the truth has lost its importance. Generative Artificial Intelligence (GenAI) is a technology that simulates creative processes and is used to create content such as text, images, audio, and video. Major advances in the production of synthetic content, such as creating human-like faces and voices, are among the remarkable uses of this technology. In particular, deepfake technology stands out for its capacity to produce fake but lifelike facial animations, speech, and videos. While these technologies bring innovations to the creative industries, they also pose significant risks in terms of information security, ethics, and public trust. In this study, deepfake technology and examples of deepfake content produced by creative industries will be analyzed in the context of the purpose of the research, focusing on the concept of post-truth.

Chapter 2

Influence of Cultural and Social Relations in Visual Communication 27

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Visual communication transcends linguistic barriers, delivering meaning through imagery, symbols, and narratives that are deeply influenced by cultural and social relations. This chapter explores the intricate interplay between these dynamics, examining how sociocultural contexts shape visual design. Drawing on theoretical frameworks such as semiotics, Hofstede's Cultural Dimensions, and Hall's Encoding/Decoding Model, the chapter highlights the cultural codes embedded in visual elements. It delves into regional aesthetics, social movements, and emerging trends in technology like AI and AR, illustrating their impact on global and local visual narratives. Case studies of successful and flawed cross-cultural campaigns provide actionable insights for designers, emphasizing cultural sensitivity, research, and collaboration. This chapter equips readers with tools to create resonant, ethical, and culturally adaptive designs.

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Minimalism in Design: A Gestalt Perspective on Simplicity and Closure 53

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Minimalist design strengthens communication by reducing cognitive load and directing attention to essential elements. The simplicity (Prägnanz) and closure principles of Gestalt psychology explain the effect of minimalist design; the brain prefers regular, symmetrical structures and perceives holistic forms by completing missing elements. When examining movie posters between 1990 and 2020 and the works of minimalist designers such as Saul Bass, Paul Rand, Josef Müller-Brockmann, Massimo Vignelli, Wim Crouwel, it is seen how negative space, limited color palettes, and geometric compositions are used. These posters clarify messages with bold typography, symbols, and high-contrast arrangements instead of complex images. Minimalist design strengthens focus by eliminating unnecessary details and increases the mental engagement of the viewer. Gestalt principles increase comprehension and memorability by supporting the viewer's tendency to complete missing information. As a result, minimalism is a powerful tool that provides clarity and impact in visual communication.

Chapter 4

Design for Social Impact Persuasion and Social Change: Design for Social

Impact 81

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Social campaigns leverage the power of visual design to promote social change by shaping individuals' attitudes and behaviors. The effective use of visual communication ensures that messages reach large audiences and create long-term impacts on society. In this context, campaigns aimed at generating social impact require understanding how design elements interact with psychological mechanisms. This study employs qualitative research methods to analyze the persuasiveness of social campaigns. Instagram campaigns that have reached large audiences and aimed to raise social awareness are examined as a sample. The role of visual design elements (color, typography, composition, symbols, etc.) in conveying messages is investigated through content analysis. Comment analysis and interaction rates are also assessed to measure public engagement and the campaigns' impact. Furthermore, discourse analysis is applied to examine the language used in the campaigns, their emotional connection with the target audience, and their ability to encourage action.

Chapter 5

Letter and the Limits of Form Methodological Approaches of Experimental Calligraphy With the Latin Alphabet: Latin Letterforms Beyond

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Serdar Kipdemir, Mudanya University, Turkey

This article explores the formal limits of the Latin alphabet and the processes of its redefinition in the context of experimental calligraphy. Going beyond traditional calligraphy, this approach focuses on the dynamic relationships between writing and visual communication, highlighting the critical role of writing tools, ink and paint in the creative process. Methodological approaches to the reconstruction of letterforms are analyzed in an interdisciplinary framework. Furthermore, the potential of calligraphy to transform the dimensions of legibility, aesthetic experience and semantic expression, and the paradox between the limitations and infinity of the letterform are explored in a cultural context. This study aims to expand the methodological depth of experimental calligraphy and the intersection of technical skills, material use and visual communication.

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References and Visual Representation in Digital Game Design..... 133

Emre Idacitürk, Antalya Belek University, Turkey

This study examines how cultural references are addressed in real-time tactics (RTT) games, focusing on the representation of Japanese culture in Shadow Tactics: Blades of the Shogun. It explores how military tactics, social hierarchies, and aesthetic elements from the Edo period are integrated into game mechanics. The study offers a theoretical framework for the integration of cultural values in game design, considering the unique mechanics of the RTT genre. In Shadow Tactics, it discusses how the game's innovative visualization techniques, such as Shadow Mode and isometric perspective, enhance the user experience and cultural representation. Drawing inspiration from Japanese visual culture (calligraphy, architecture, costume design), the study also proposes a methodology for representing Turkish culture in digital games.

Chapter 7

Reinterpreting Design through Augmented Reality: The Role of AR in

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Mustafa Zeki Yüce, Antalya Belek University, Turkey

This chapter examines the integration of Augmented Reality (AR) technology into packaging design and its transformative role in brand-consumer interaction. AR enhances physical packaging with digital content, offering consumers interactive

experiences such as product information, usage instructions, and brand storytelling. Additionally, it supports sustainability by minimizing the need for physical packaging materials. The study analyzes AR's historical evolution, its impact on marketing, and successful applications like the Heinz case study, highlighting its contributions to design processes. AR transforms traditional packaging into dynamic communication tools, providing brands with advantages such as increased customer loyalty, cross-selling opportunities, and real-time feedback. The study also addresses AR's technical limitations while discussing its future potential. In conclusion, AR-enhanced packaging is shown to enrich consumer experience and create competitive advantages for brands.

Chapter 8

The Importance and Place of Artificial Intelligence in Design: Artificial Intelligence, Machine Development, and Configuration 173

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Promotion Agency, Turkey*

Artificial Intelligence (AI) plays a significant role in nearly every aspect of modern life. Widely used in fields such as law, healthcare, astronomy, aviation, and food production, AI also brings groundbreaking innovations to the field of design. Its subfields—including machine learning, deep learning, natural language processing, computer vision, and expert systems—enhance the efficiency of design processes and support the creation of user-oriented, innovative solutions. Machine learning allows the analysis of user behavior to generate goal-oriented designs, while techniques like generative design enable the automatic production of creative alternatives. In areas such as architecture, graphic, digital, fashion, and engineering design, AI integrates sustainability, aesthetics, and functionality. The integration of AI transforms design from a purely visual process into a comprehensive solution that meets human needs and adds technological and economic value.

Chapter 9

The Influence of Culture on Visual Design Interpretation: A Pinterest-Based Study 197

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In design, visual elements go beyond aesthetics, as culture deeply influences how people interpret imagery. Cognitive theories show that perceptions of visual stimuli are shaped by cultural backgrounds and experiences, leading to varying interpretations of colors, symbols, and forms. Ethnographic research helps explore these cultural differences. This study analyzes Pinterest content, examining cultural interpretations

of design elements like color and symbols. Findings suggest that cultural values significantly affect how visuals are perceived and engaged with globally.

Chapter 10

The Process of Re-Modernization of Cultural Heritage Sites Through Digital and Interactive Arts 239

Merva Kelekci Olgun, Beykoz University, Turkey

Cultural heritage sites serve as important representations of collective memory and human history. As digitalization expands the reach of cultural heritage, interactive technologies such as augmented reality (AR), virtual reality (VR), artificial intelligence (AI) and blockchain enable deeper engagement. AR and VR remove physical constraints and offer immersive experiences in historic sites, while AI-driven content creation and data visualization enhance the accessibility and meaning of cultural heritage. Interactive arts further reimagine cultural heritage by involving users in its reinterpretation. Digital storytelling and personalized experiences enrich the heritage journey, fostering a dynamic connection. Despite challenges related to funding, technical capacity and ethics, interdisciplinary collaboration and community engagement are essential to effectively integrate cultural heritage into contemporary contexts and strengthen its societal impact.

Chapter 11

Methodology of Using Grid Layout in Designing Motion Educational Content 269

Maha Mansour, Al Zahra College for Women, Oman

The grid layout is an important element in graphic design; it enables the recipient to read the design and serves as the foundation for designing books, magazines, newspapers, and many other designs. With technological progress, design has become electronic media, and as a result, information has moved from books, magazines, and newspapers, where the design depends on texts, images, columns, rows, pages, and covers, to information that depends on kinetic typography and animations that move in the space of the display screen. Just as the grid layout in its various types in the design has remained the basis of this system, the grid layout also has a role in coordinating the motion content. This chapter will focus on the methodology of using grid layout in designing motion educational content and how to apply it in motion design content to provide information to the learner easily.

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<i>Sebnem Ozdemir, Sivas Cumhuriyet University, Turkey</i>	

Visual communication design is more than aesthetics; it shapes how people perceive and interact with the world. From advertisements to digital interfaces, design influences public discourse and societal values. As its impact grows, so do designers' ethical responsibilities. Their choices can foster inclusivity and sustainability or reinforce biases and exploitation. In a rapidly evolving digital landscape, designers shape public opinion and cultural norms, wielding tools that can inform or mislead. Issues like image manipulation in politics, data ethics in advertising, and representation in media highlight the need for ethical guidelines. This chapter explores the ethical challenges in visual communication design, offering strategies to ensure honesty, fairness, and social responsibility. It calls on designers, educators, and industry leaders to prioritize ethics, contributing to a more inclusive and sustainable future.

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<i>Dinesh Kumar Reddy Basani, CGI, Canada</i>	
<i>Rajya Lakshmi Gudivaka, Wipro, India</i>	
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The challenges that arise in smart cities include data security, planning, and decision-making. These can be met by integrating VR, AR, and HCI technologies. However, the issues of latency, inefficient gesture recognition, and data integrity call for unified complex frameworks for their implementation. This project uses edge computing, blockchain, AR-VR integration, and CNN-based gesture detection to change the face of smart city applications by enhancing user interaction, real-time processing, secure data management, and low latency. The research uses Unity3D to create immersive AR-VR environments, and a hybrid CNN-LSTM model ensures accurate gesture recognition. Blockchain encrypts data 95% efficiently while edge computing works in real-time. The gesture recognition technology had surpassed previous technologies with 92% accuracy and 15ms delay. Such technologies improve usability, dynamic functioning, and information management security within smart ecosystems while also adapting urban design and resource management.

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Emine Kılıçaslan, Mudanya University, Turkey

In the journey of human existence from past to present, communication with its environment has played an important role in changing its environment and itself. Frescoes after drawings on cave walls in the primitive period, the gigantic Egyptian pyramids of the slavery society, iconic paintings, symbols, pictures, writings or inscriptions carved on stones, photography, film and every work created in the digital world today are historical traces of the visual culture that has developed until today.

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