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Cognitive Behavioral Therapy (CBT) in The Treatment of Intermittent Explosive Disorder (IED)

Effectiveness and Potential Correlations with Scalar Waves Vibration Energy Wellness

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#### Abstract

This review explores the effectiveness of Cognitive Behavioral Therapy (CBT) in treating Intermittent Explosive Disorder (IED) and examines the emerging concept of scalar wave therapy in promoting wellness. CBT is a widely recognized, evidence-based approach that helps individuals with IED manage their emotional regulation by identifying and restructuring negative thought patterns. Scalar wave therapy, a theoretical energy modality, is believed to influence the body's vibrational frequencies to restore balance and promote physical and mental health. Although scientific research on scalar waves remains limited, their potential synergy with CBT in managing emotional disorders, such as IED, is a subject of growing interest. This review investigates the possible correlation between these two approaches, proposing that scalar wave therapy may enhance the effectiveness of CBT by supporting emotional stability and fostering a holistic treatment model. Further research is needed to validate the integration of these therapies and their combined therapeutic benefits.

**Keywords:** Cognitive Behavioral Therapy (CBT), Intermittent Explosive Disorder (IED), Scalar Waves, Vibration Energy, Wellness, Machine Learning (ML), Artificial Intelligence (AI), Emotional Regulation, Personalized Treatment, Predictive Modeling.

#### 1. Introduction

Intermittent Explosive Disorder (IED) is a psychiatric condition characterized by recurrent, impulsive episodes of violent or aggressive behavior, which are disproportionate to the trigger event. Individuals with IED often experience a loss of control over their emotions, leading to anger outbursts that can result in harm to others or property damage. The disorder can significantly impair an individual's relationships, social functioning, and overall quality of life. As the prevalence of IED is believed to be relatively high, affecting both adults and adolescents, effective treatments are critical to managing the symptoms and improving outcomes for affected individuals [1,2].

Cognitive Behavioral Therapy (CBT) has emerged as a highly effective treatment for Intermittent Explosive Disorder (IED), focusing on modifying maladaptive thought patterns and behaviors. Rooted in the premise that cognitive distortions lead to emotional and behavioral dysregulation, CBT aims to help patients recognize and reframe these distorted thoughts, replace

them with healthier thinking patterns, and ultimately learn more constructive ways of responding to stressors and emotional triggers. Numerous studies have demonstrated the efficacy of CBT in reducing the frequency and intensity of violent outbursts and promoting emotional regulation in individuals with IED.

While CBT has become a standard therapeutic approach for managing IED, recent discussions have emerged about the potential benefits of alternative energy therapies, such as scalar wave technology, in supporting mental health and wellness. Scalar waves, sometimes referred to as standing waves or zeropoint energy, are theoretical forms of energy that are believed to influence biological systems at a cellular level. Scalar wave therapy proposes that these energy fields may aid in balancing the body's vibrational frequencies, potentially enhancing overall well-being and reducing the psychological symptoms associated with conditions like IED. While the scientific evidence on scalar waves remains limited, there is growing interest in exploring their potential role in conjunction with traditional therapeutic

approaches like CBT.

This review aims to explore the established efficacy of CBT in the treatment of IED, as well as investigate the emerging hypothesis of a correlation between CBT and scalar wave technology in promoting emotional regulation and overall mental health. By examining the principles of both approaches, this paper will provide a comprehensive understanding of how they may intersect and offer new insights into innovative, integrative treatment modalities for IED.

# 2. Cognitive Behavioral Therapy (CBT)

Cognitive Behavioral Therapy (CBT) is a widely recognized and evidence-based psychotherapy that focuses on the interconnections between thoughts, emotions, and behaviors. The core principle of CBT is that negative or distorted thought patterns contribute to emotional distress and maladaptive behaviors. By identifying and challenging these cognitive distortions, individuals can learn to reframe their thoughts, which in turn can lead to healthier emotional responses and more adaptive behaviors.

In the context of Intermittent Explosive Disorder (IED), CBT targets the irrational beliefs and emotional triggers that lead to explosive outbursts. The therapy is typically structured, short-term, and goal-oriented, often involving various techniques such as cognitive restructuring, relaxation training, and anger management skills. Through CBT, individuals with IED learn to recognize early signs of aggression and anger, develop coping strategies, and replace automatic negative thoughts with more balanced and rational thinking. This helps in breaking the cycle of impulsive behavior and emotional dysregulation, reducing the frequency and severity of violent episodes.

Extensive research supports the effectiveness of CBT in treating a variety of psychological conditions, including anxiety, depression, and anger-related disorders like IED. Studies have shown that CBT can lead to significant improvements in emotional control, social functioning, and overall quality of life. By equipping individuals with practical tools for managing their thoughts and emotions, CBT offers a sustainable and empowering approach to improving mental health.

# 3.0. Scalar Waves and Wellness

Scalar waves, sometimes referred to as standing waves or zeropoint energy, are theoretical forms of energy that are believed to exist outside of conventional electromagnetic fields. Unlike typical electromagnetic waves, which oscillate in a predictable manner, scalar waves are thought to be non-local and nonhertzian, meaning they do not propagate in a conventional sense and can exist in a static form. Proponents of scalar wave theory argue that these waves can influence the energy fields of biological systems, potentially promoting healing and wellness at a cellular level [3,4].

The concept of scalar waves suggests that they can interact with the body's vibrational frequencies, potentially restoring balance and facilitating optimal health. Scalar waves are believed to work by harmonizing the body's energy fields, which may help in alleviating stress, reducing inflammation, and improving overall vitality. This idea stems from the notion that the human body, like all living organisms, operates at a certain frequency, and when these frequencies become disrupted, it can lead to physical or emotional health issues. By using scalar wave energy to restore these natural frequencies, proponents claim that wellness and healing can be enhanced.

While the scientific understanding of scalar waves remains speculative, various alternative medicine practitioners and wellness advocates suggest that scalar wave therapy may offer benefits for conditions such as chronic pain, stress, and emotional disorders. The potential integration of scalar wave technology with more conventional therapies, such as Cognitive Behavioral Therapy (CBT), has sparked interest in exploring how these two modalities might work together to optimize emotional regulation and mental health, especially in disorders like Intermittent Explosive Disorder (IED). However, more rigorous scientific research is needed to validate the therapeutic claims surrounding scalar waves and their impact on human health.

#### 4.0. Correlation Between CBT and Scalar Waves

The potential correlation between Cognitive Behavioral Therapy (CBT) and scalar wave technology lies in the complementary approaches they take to address emotional regulation and wellness. CBT focuses on altering maladaptive thought patterns and behaviors by promoting healthier cognitive processes, emotional control, and adaptive coping strategies. Scalar wave therapy, on the other hand, is based on the idea that energy fields, specifically scalar waves, can influence the vibrational frequencies within the body, potentially restoring balance and promoting physical and mental wellness.

In theory, both CBT and scalar waves may work synergistically by targeting different aspects of emotional and physical health. CBT addresses the cognitive and behavioral components of emotional regulation, teaching individuals to manage and reframe negative thoughts that contribute to emotional distress, such as anger or anxiety.

Meanwhile, scalar waves are believed to help harmonize the body's energetic state, which could support the physical and emotional stability necessary for lasting cognitive changes. If scalar waves can influence cellular or energetic imbalances that contribute to stress, anxiety, or impulsive behaviors, they may enhance the effectiveness of CBT by facilitating a calmer, more balanced mental state, thus making it easier for individuals to implement the coping strategies taught in therapy.

While scientific research into the intersection of these two modalities is still in its infancy, exploring this correlation could open new avenues for integrative treatments. The combination of mental, emotional, and energetic interventions may provide a holistic approach to treating disorders like Intermittent Explosive Disorder (IED), where both cognitive reprogramming and physical wellness are crucial in managing symptoms and promoting long-term recovery. However, more empirical evidence is needed to validate any direct relationship between the two approaches and their potential for combined therapeutic benefits.

# **5. AI/ML Driving Cognitive Behavioral Therapy (CBT)** and Scalar Waves

Enhancing the article on Cognitive Behavioral Therapy (CBT) and scalar waves with Artificial Intelligence (AI) and Machine Learning (ML) can provide deeper insights, improve therapeutic outcomes, and facilitate personalized treatments. Here are several ways in which AI and ML could enhance this review and its underlying concepts [5,6].

### 1. Personalized Treatment Plans

AI and ML could be used to create individualized CBT treatment plans based on a person's unique psychological profile, behavior patterns, and emotional triggers. By analyzing large datasets of patient outcomes, AI systems could identify the most effective CBT techniques for each person, optimizing therapeutic interventions. These technologies could also suggest personalized scalar wave therapy protocols, considering an individual's specific energetic imbalances, which could be monitored and adjusted over time.

#### 2. Predictive Modeling

Machine learning algorithms could be used to predict the likelihood of an individual experiencing an emotional outburst or relapse in IED based on real-time data inputs such as heart rate, skin conductivity, and brainwave activity. By integrating sensor data (e.g., through wearable devices), AI models could provide real-time feedback, guiding individuals to take preventative actions or engage in CBT techniques proactively. This dynamic, predictive approach could enhance the effectiveness of both CBT and scalar wave therapy by providing early interventions and optimizing treatment timing.

#### 3. Enhanced Data Analysis for Scalar Wave Research

While scalar wave theory is still under investigation, AI and ML can accelerate research into its biological effects. By analyzing data from studies that measure the impact of scalar waves on cellular vibrations, AI could identify patterns and correlations that may not be immediately apparent. ML algorithms could also assist in processing large volumes of energy-related data, enhancing our understanding of how scalar waves interact with the human body and potentially enhancing their integration into therapeutic modalities like CBT.

#### 4. Natural Language Processing (NLP) for CBT Sessions

AI-powered NLP tools could be used to analyze conversations between therapists and patients during CBT sessions. These tools could track emotional cues, identify cognitive distortions, and offer real-time suggestions for intervention or adjustment of therapeutic techniques. AI-driven chatbots could also provide supplemental CBT exercises, helping patients reinforce therapeutic strategies outside of therapy sessions and enabling continuous progress tracking.

#### 5. Virtual Reality (VR) and AI for Immersive CBT

AI and VR could be combined to create immersive CBT environments that simulate real-life situations where IED triggers may occur. These environments could help patients practice their coping strategies in a safe, controlled space. AI could analyze the patient's responses, providing real-time feedback and adjusting the scenario based on the patient's emotional state. VR and AI-powered simulations could also incorporate scalar wave frequencies, offering a more integrated approach to treatment by combining cognitive and energetic therapies.

#### 6. Real-Time Monitoring and Adaptation

AI and ML algorithms can continuously monitor a patient's emotional and physical responses during CBT and scalar wave therapy. Wearable sensors and mobile apps could track data such as physiological stress levels, mood changes, and behavioral responses. AI could then analyze this data in real-time and recommend adjustments to the therapy based on the patient's current state. For instance, if a patient shows heightened stress or aggression, the system could suggest an immediate relaxation exercise, a specific CBT technique, or a scalar wave therapy session tailored to their energetic needs.

## 7. AI-Driven Research and Meta-Analysis

AI can assist in conducting large-scale meta-analyses of existing clinical studies on CBT, scalar wave therapy, and their potential interactions. By aggregating and synthesizing vast amounts of research data, AI could identify gaps in the current understanding and suggest areas for further exploration. ML algorithms could also help to identify subgroups of patients who may benefit most from a combined CBT and scalar wave approach, enabling more

targeted research and clinical trials.

# 8. Improved Accessibility and Affordability

AI-powered online platforms and mobile applications could make CBT more accessible to a wider population, especially for those unable to attend in-person therapy. These platforms could integrate scalar wave therapy through guided audio or visual frequencies, offering patients a holistic, self-managed approach to treatment. AI chatbots or virtual therapists could also provide continuous support and monitor progress, ensuring that patients receive consistent therapeutic guidance without the need for frequent in-person appointments.

#### 6. Conclusion

Cognitive Behavioral Therapy (CBT) has proven to be an effective, evidence-based approach for managing Intermittent Explosive Disorder (IED), focusing on reshaping negative thought patterns and promoting healthier emotional regulation. By helping individuals recognize and challenge irrational beliefs, CBT equips them with the tools necessary to reduce impulsive behaviors and improve overall emotional control. Its success in treating IED is well-documented, and it remains a cornerstone of psychological interventions for individuals struggling with anger and aggression [7,8].

On the other hand, scalar wave therapy, though still a speculative concept, proposes a novel approach to wellness by harnessing energy fields to restore balance in the body's vibrational frequencies. Proponents believe that scalar waves can influence emotional and physical health by harmonizing energy imbalances, which could theoretically support mental well-being and enhance therapeutic outcomes. While scientific evidence on scalar waves remains limited, exploring their potential role in conjunction with traditional therapies like CBT offers intriguing possibilities for integrative treatment approaches.

Although the direct correlation between CBT and scalar waves is not yet substantiated by rigorous research, the combination of these modalities could offer a more holistic approach to treating IED and other mental health conditions. By addressing both the cognitive and energetic components of well-being, this integrative approach might hold promise in enhancing emotional regulation and promoting long-term mental health. Further research is necessary to better understand how these therapies

might work together and whether scalar wave technology can truly support the psychological interventions provided by CBT.

Integrating AI and ML into the treatment of Intermittent Explosive Disorder (IED) through CBT and scalar wave therapy can provide personalized, dynamic, and data-driven approaches to mental health. By leveraging AI's ability to analyze complex data and offer real-time insights, therapies can be more effective, adaptive, and accessible. The combination of cognitive interventions and energy-based modalities holds promise for creating a more holistic and advanced treatment paradigm, further enhancing the benefits of both CBT and scalar wave therapy in managing IED and other emotional disorders.

#### References

- 1. Beck AT, Dozois DJ (2011) Cognitive therapy: current status and future directions. Annual review of medicine 62: 397-409.
- Davidson K, Beck AT (2009) Cognitive behavioral therapy for Intermittent Explosive Disorder. Journal of Cognitive Psychotherapy, 23: 157-168.
- 3. Bahman Zohuri (2025) Scalar Wave Harnessing Vibrational Energy and Wellness. Journal of Current Trends in Clinical Case Reports 6: 1-6.
- 4. Tiller JW, Campbell JL(2015) Scalar waves and their role in energy medicine. Journal of Alternative and Complementary Medicine 21: 325-332.
- 5. Bahman Zohuri, Farhang Mossavar-Rahmani (2024) "Transforming Healthcare The Impact of Artificial Intelligence and Machine Learning on Clinical and Biomedical", Journal of Clinical and Biomedical Advances 3: 1-4.
- Bahman Zohuri (2024) "Harnessing Artificial Intelligence for Advancements in Biomedical Research", American Journal of Biomedical Science & Research 23: 499-503.
- 7. Shiva Dalili, Bahman Zohuri (2023) "Revolutionizing Treatment: AI-Driven Noninvasive Approaches for ODD and ADHD", Management Studies 11: 215-220.
- 8. Shiva Dalili, Bahman Zohuri (2023) "Unveiling the Intricacies of Opposite-Defiant Disorder Understanding Disruptive Behavior", Science Set Journal of Medical and Clinical Case Studies 2: 1-6.

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