Chapter 8 Characterising Attention Deficit Hyperactivity Disorder

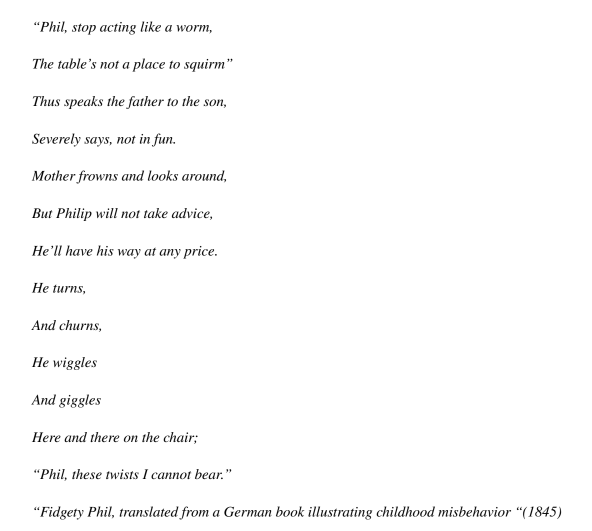
Mishab A. K.

University of Calicut, India

ABSTRACT

ADHD is a neurodevelopmental disorder that affects children. ADHD can often persist in adulthood too. Children diagnosed with ADHD have significantly increased across the globe and range between 3-10% of the population. The cardinal features of ADHD are inattention, hyperactivity, and impulsivity. Clinically significant impairment affects bio-psychosocial functioning. Theoretical understanding reveals the central role of genetics, environmental factors, and cognition in ADHD symptoms. The gold standard for ADHD diagnosis relies on clinical history, mental status examination, and diagnostic tools. Pharmacological intervention is the first-line evidence-based treatment for ADHD. However, studies also report that children don't respond to or can't tolerate medications and suffered from adverse side effects. There are also evidence-based treatments such as neurofeedback training that uses technology to regulate brain activity through modifying brain waves. Hence, developing devices for assessment and intervention using technology that targets the cognitive deficits is the need of the hour.

DOI: 10.4018/978-1-7998-9534-3.ch008



NEURODEVELOPMENTAL DISORDER

Neurodevelopmental disorder is group of disorder broadly defined as a disorder that evident in the developmental period of the children primarily associated with the functioning of nervous system and brain. These disorders are characterized by impairment that can impact bio-psychosocial functioning of the individual. Neurodevelopmental Disorders includes intellectual disability, communication disorders, Autism Spectrum disorder, Attention-deficit/Hyperactivity disorder, specific learning disorder, motor disorders and other developmental disorder. Table 1 shows the classification of Neurodevelopmental disorder (American Psychiatric Association, 2013).

17 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage:

www.igi-global.com/chapter/characterising-attention-deficit-hyperactivitydisorder/298808

Related Content

Relevance of Mesh Dimension Optimization, Geometry Simplification and Discretization Accuracy in the Study of Mechanical Behaviour of Bare Metal Stents

Mariacristina Gagliardi (2011). *International Journal of Computational Models and Algorithms in Medicine* (pp. 1-15).

www.irma-international.org/article/relevance-mesh-dimension-optimization-geometry/53718

Solving Mono- and Multi-Objective Problems Using Hybrid Evolutionary Algorithms and Nelder-Mead Method

Noureddine Boukhari, Fatima Debbat, Nicolas Monmarchéand Mohamed Slimane (2021). *International Journal of Applied Metaheuristic Computing (pp. 98-116).*

 $\underline{\text{www.irma-international.org/article/solving-mono--and-multi-objective-problems-using-hybrid-evolutionary-algorithms-and-nelder-mead-method/288739}$

Applicability of Cellular Automata in Cryptanalysis

Harsh Bhasinand Naved Alam (2017). International Journal of Applied Metaheuristic Computing (pp. 38-48)

www.irma-international.org/article/applicability-of-cellular-automata-in-cryptanalysis/178479

Rational Drug Design: One Target, Many Paths to It

Khaled H. Barakat, Michael Houghton, D. Lorne Tyrreland Jack A. Tuszynski (2014). *International Journal of Computational Models and Algorithms in Medicine (pp. 59-85).*

www.irma-international.org/article/rational-drug-design/103270

Application of Natured-Inspired Algorithms for the Solution of Complex Electromagnetic Problems

Massimo Donelli (2017). Handbook of Research on Soft Computing and Nature-Inspired Algorithms (pp. 1-33).

 $\underline{\text{www.irma-}international.org/chapter/application-of-natured-inspired-algorithms-for-the-solution-of-complex-electromagnetic-problems/179388}$