

Working of natural brain biology essay

[Science](#), [Biology](#)



Abstract

List of Figures

INTRODUCTION

INTRODUCTION

1. 1Blue Brain 1.

2What is Virtual Brain? 1. 3Why we need
Virtual Brain? 1. 4How it is
possible?

2. WORKING OF NATURAL BRAIN

2. 1Getting to know more about Human Brain 2. 1. 1
Sensory Input 2. 1. 2 Integration
.

2. 1. 3 Motor Output 2. 2How we see, hear,
feel, & smell? 2. 2. 1Nose
. 2. 2. 2Eye 2. 2. 3Tongue
. 2. 2.
4Ear

3. BRAIN SIMULATION

4. HOW THE BLUE BRAIN PROJECT WILL WORK?

4. 1Goals & Objectives 4. 2Architecture of
Blue Gene 4. 3Modeling the
Microcircuit 4. 4Simulating the
Microcircuit 4. 5Interpreting the

Results 4. 6Data Manipulation Cascade
. 4. 7Whole Brain Simulations
.

5. APPLICATIONS OF BLUE BRAIN PROJECT

5. 1What can we learn from Blue Brain? 5. 1.
1Defining functions of the basic elements 5. 1. 2
Understanding complexity 5. 1. 3Exploring the role
of dendrites. 5. 1. 4Revealing functional diversity
. 5. 1. 5Tracking the emergence of intelligence
. 5. 1. 6Identifying points of vulnerability 5. 1.
7Simulating disease and developing treatments 5. 1. 8Providing
a circuit design platform 5. 2Applications of Blue Brain
. 5. 2. 1Gathering and Testing 100 Years of Data
. 5. 2. 2Cracking the Neural Code 5. 2.
3Understanding Neocortical Information Processing 5. 2. 4A Novel
Tool for Drug Discovery for Brain Disorders 5. 2. 5A Global Facility
. 5. 2. 6 A Foundation for Whole Brain
Simulations 5. 2. 7 A Foundation for Molecular Modeling of
Brain Function

6. ADVANTAGES AND LIMITATIONS

6. 1Advantages 6.
2Limitations

7.

FUTURE PERSPECTIVE

8.

CONCLUSION