

# PDF REPORT



### **REPORT INFO**

Report Title: Upper ontology.pdf

Score: 81%
Word Count: 426
Sentence Count: 26
Character Count: 2861
Matching Sentences: 21
Matching Sources: 4

Search Type: Text

Search Mode: Universal

Upload Time: 2017-10-24 10:11:47



### **ALL MATCHES**

#### MATCH 1

"Pure Scrambling: Permutation Is Used To Shuffle The Bytes In Each Frame"
Appears to be copied from Page 7 of "Krypt - A Video Encryption app" by Nenne Nwodo

#### MATCH 2

"This Method Is Good For Applications That Use Hardware For Decryption (the Software Is Usually Responsible For Decryption)"

Appears to be copied from Page 7 of "Krypt - A Video Encryption app" by Nenne Nwodo

#### MATCH 3

"Pure Scrambling Is Susceptible To The Known-plaintext Attack, So It Should Be Carefully Used" Appears to be copied from Page 7 of "Krypt - A Video Encryption app" by Nenne Nwodo

#### MATCH 4

"This Is Because The Attacker Can Figure Out The Permutation Sequence By Comparing The Known Frames With The Cipher Text"

Appears to be copied from Page 7 of "Krypt - A Video Encryption app" by Nenne Nwodo

#### MATCH 5

"Crisscross Permutation: The Proposed Algorithm First Generates A 64 Byte Permutation List" Appears to be copied from Page 7 of "Krypt - A Video Encryption app" by Nenne Nwodo

#### MATCH 6

"This List Is Then Quantized Into An 8x8 Block"

Appears to be copied from Page 7 of "Krypt - A Video Encryption app" by Nenne Nwodo

#### MATCH 7

"This Is Followed By A Simple Splitting Procedure"



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#### MATCH 8

"The Random Permutation List Is Then Applied To The Split Blocks And The Result Is Then Encoded" Appears to be copied from Page 7 of "Krypt - A Video Encryption app" by Nenne Nwodo

#### MATCH 9

"Computational Complexity Is Relatively Low And Hence The Encryption And Decryption Process Is Not Too Complex" Appears to be copied from Page 7 of "Krypt - A Video Encryption app" by Nenne Nwodo

#### MATCH 10

"Crisscross Permutation Distorts The Dct Coefficients And Hence The Video Compression Rate Is Lowered" Appears to be copied from Page 7 of "Krypt - A Video Encryption app" by Nenne Nwodo

#### MATCH 11

"This Algorithm Also Cannot Withstand The Known-plaintext Attack"

Appears to be copied from Page 7 of "Krypt - A Video Encryption app" by Nenne Nwodo

#### MATCH 12

"Backtracking Is A Recursive Algorithm"

Appears to be copied from Page 2 of "Constraint Satisfaction problems" by Nenne Nwodo

#### MATCH 13

"It Maintains A Partial Assignment Of The Variables"

Appears to be copied from Page 2 of "Constraint Satisfaction problems" by Nenne Nwodo

#### MATCH 14

"For Each Value, The Consistency Of The Partial Assignment With The Constraints Is Checked; If There Should Arise An Occurrence Of Consistency, A Recursive Call Is Performed Constraint Propagation Techniques Are Techniques Used To Modify A Constraint Satisfaction Problem"

Appears to be copied from Page 2 of "Constraint Satisfaction problems" by Nenne Nwodo

MATCH 15



"More Precisely, They Are Methods That Implement A Type Of Local Consistency, Which Are Conditions Related To The Consistency Of A Group Of Variables And/or Constraints"

Appears to be copied from Page 2 of "Constraint Satisfaction problems" by Nenne Nwodo

#### MATCH 16

"When Android Needs More System Resources, It Will Start Killing The Least Important Processes First" Appears to be copied from Page 2 of "Comparison of mobile operating systems" by Nenne Nwodo

#### MATCH 17

"Android Will Start To Kill Empty And Background Processes To Free Up Memory If Youre Running Low"
Appears to be copied from Page 2 of "Comparison of mobile operating systems" by Nenne Nwodo

#### MATCH 18

"This Os Also Intelligently Uses Your Devices Ram For Caching Apps And Other Data, Because The Ram Should Not Be Empty"

Appears to be copied from Page 2 of "Comparison of mobile operating systems" by Nenne Nwodo

#### MATCH 19

"Upper Ontology: Consists Of Very General Terms That Are Common Across All Domains" Appears to be copied from Page 2 of "Ontology" by Nenne Nwodo

#### MATCH 20

"An Important Function Of An Upper Ontology Is To Support Broad Semantic Interoperability Among A Large Number Of Domain-specific Ontologies By Providing A Common Starting Point For The Formulation Of Definitions"

Appears to be copied from Page 2 of "Ontology" by Nenne Nwodo

#### MATCH 21

"Terms In The Domain Ontology Are Ranked "under" The Terms In The Upper Ontology, And The Former Stand To The Latter In Subclass Relations"

Appears to be copied from Page 2 of "Ontology" by Nenne Nwodo



**ORIGINALITY REPORT** 

81%
PLAGIARISM PERCENTAGE

0%

OTHER SOURCES

81%

STUDENT THESIS

**PRIMARY SOURCES** 

### Submitted to University of Lagos

STUDENT THESIS

TITLE: KRYPT - A VIDEO ENCRYPTION APP

**AUTHOR: NENNE NWODO** 

### Submitted to University of Lagos

STUDENT THESIS

TITLE: CONSTRAINT SATISFACTION PROBLEMS

**AUTHOR: NENNE NWODO** 

## Submitted to University of Lagos

STUDENT THESIS

TITLE: COMPARISON OF MOBILE OPERATING SYSTEMS

**AUTHOR: NENNE NWODO** 

# Submitted to University of Lagos

STUDENT THESIS

TITLE: ONTOLOGY

**AUTHOR: NENNE NWODO**