Memory Dump Analysis
Anthology

Color Supplement for Volumes 1-3

Dmitry Vostokov
Preface 5

Acknowledgements 7

Volume 1 9

Crash Dumps Depicted 9

Crashes Explained 10

X86 Interrupts 13

IRQL_NOT_LESS_OR_EQUAL 20

KERNEL_MODE_EXCEPTION_NOT_HANDLED 25

SYSTEM_THREAD_EXCEPTION_NOT_HANDLED 27

Threads as Braided Strings in Abstract Space 33

Crash Dump Analysis Card 36

Visualizing Memory Dumps 37

Visualizing Memory Leaks 49

Picturing Computer Memory 61

Unicode Illuminated 64

Teaching Binary to Decimal Conversion 65

Reverse Engineering Citrix ThinWire 66

Memory Dump Analysis Using Excel 69

SystemDump 70
Volume 2

Stack Trace

Memory Search Revisited

First-order and Second-order Memory Leaks

Memory Analysis Album

Thinking Out of the Box

Colorimetric Computer Memory Dating

Physics of Debugging

The Hidden Tomb in Pyramid of Software Change

Bugchecks: SYSTEM_SERVICE_EXCEPTION

Volume 3

Memory Dump Analysis Walks

T&D Labyrinth

Visualizing Secondary Storage

Pictures from Memory Space