# Paper Table of Contents

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Mysteries of Patents Unraveled</td>
<td>427</td>
</tr>
<tr>
<td><em>Melissa A. Haapala</em></td>
<td></td>
</tr>
<tr>
<td>Benchmarking a Networked Backup System Using Natural Workloads -Transforming Interesting Data into Useful Information</td>
<td>435</td>
</tr>
<tr>
<td><em>Bryan Drake</em></td>
<td></td>
</tr>
<tr>
<td>Workload Characterization and Capacity Planning for MS SQL Server</td>
<td>451</td>
</tr>
<tr>
<td><em>Yefim Somin</em></td>
<td></td>
</tr>
<tr>
<td>UK CMG Best Paper: Demand Management - Measuring the Piece of String</td>
<td>461</td>
</tr>
<tr>
<td><em>Amanda H. Goddard</em></td>
<td></td>
</tr>
<tr>
<td>No More Downloading - Using SAS/ODS to Create SAS Graphs and HTML Documents for OS/390 Systems</td>
<td>469</td>
</tr>
<tr>
<td><em>Patricia E. Wingfield</em></td>
<td></td>
</tr>
<tr>
<td>How to Create a Web Service with .NET</td>
<td>477</td>
</tr>
<tr>
<td><em>Dr. Bernard Domanski</em></td>
<td></td>
</tr>
<tr>
<td>Understanding FICON Channel Path Metrics</td>
<td>505</td>
</tr>
<tr>
<td><em>H. Pat Artis</em></td>
<td></td>
</tr>
<tr>
<td>A Study of Capacity Planning for Database Management Systems with OLAP Workloads</td>
<td>515</td>
</tr>
<tr>
<td><em>Xilin Cui</em></td>
<td></td>
</tr>
<tr>
<td>Performance Assured by Capacity Management: Experience Refined Through ITIL Practice</td>
<td>527</td>
</tr>
<tr>
<td><em>Adam Grummitt</em></td>
<td></td>
</tr>
<tr>
<td>Introduction to the ITIL Framework &amp; the Capacity Management Process</td>
<td>539</td>
</tr>
<tr>
<td><em>Dr. Porter Sherman</em></td>
<td></td>
</tr>
<tr>
<td>Effective Policy Management Approaches Using Conceptual Modeling</td>
<td>549</td>
</tr>
<tr>
<td><em>Steve Halladay</em></td>
<td></td>
</tr>
<tr>
<td>A Comparison Approach to Public Sector IT Investment and IT Management Effects on Performance</td>
<td>555</td>
</tr>
<tr>
<td><em>Christopher P. Strasser</em></td>
<td></td>
</tr>
<tr>
<td>Response Time: If You Can t Beat It... Hide It</td>
<td>567</td>
</tr>
<tr>
<td><em>Jack B. Woolley</em></td>
<td></td>
</tr>
</tbody>
</table>
Performance Diagnosis Support for IIS6 Through Request Tracking ...........................................573
Dr. Insung Park

The Case of the Unaffinitized App ........................................................................................................581
Michael A. Salsburg

Virtually Everything ..............................................................................................................................587
Michael A. Salsburg

Storage Networking Primer and Update ..............................................................................................597
Greg P. Schulz

A Kernel Library for Benchmark Program Generators .........................................................................609
Jozo J. Dujmovic

Effect of service disciplines on waiting time in M/M/(1,n) systems .................................................619
Dr. Robert N. Will

Enforcing Quality of Service Using Decentralized Runtime Feedback Control ..............................627
Dr. Yixin Diao

SWAT: A Tool for Stress Testing Session-based Web Applications .................................................639
Diwakar Krishnamurthy

LSPR (Large Scale Processor Reference) and its Implications .........................................................651
Gregory V. Caliri

Design and Sizing of an Enterprise Backup and Recovery Solution ..............................................657
Tim Follen

Methodology to Quantify the Performance Characteristics of Web Based Server Systems ..........669
Dr. Dominique A. Heger

Workload License Charges: Impact on Performance and Capacity Planning ..................................681
Alan M. Sherkow

TCP/IP Performance Management for Dummies .................................................................................689
Nalini J. Elkins

Automating Process and Workload Pathology Detection .................................................................691
Ron R. Kaminski

Italy CMG Best Paper: From System Management to Service Management ..............................701
Flavio Gaj
More New Software Antipatterns: Even More Ways to Shoot Yourself in the Foot.................717
  Dr. Connie U. Smith

The Seven Steps to Highly Effective STROBE Use ............................................................727
  Craig Hodgins

A Roadmap to Success in Capacity Management
(or - Why Real-time Monitors are a Waste of Time!) .........................................................731
  Tim Foxon

Performance Management at an Earth Science Supercomputer Center ...............................739
  James W. McGalliard

Managing Mainframe Performance in a Web Based World....................................................751
  G Jay Lipovich

A Bottom-Up Approach to DB2 Performance Reporting and Tuning ......................................761
  Daniel L. Luksetich

A Trading System That Uses the Internet: Performance Critical Development to Match the Competition ..........................................................765
  Mark M. Maccabee

Performance Forensics ............................................................................................................777
  Bob Sneed

A Simplified Initial Approach Toward Identifying the Root Cause of End-to-End Performance Problems ........................................................................789
  Brian Johnson

Computer Cost Accounting: Determining Labor Content of IS Services .............................795
  Dr. Thomas E. Bell

Business Metrics and Capacity Planning .............................................................................803
  Ron R. Kaminski

DB2 UDB ESE Capacity Management Tradeoffs ...................................................................813
  Dr. Boris Zibitsker

Using the JVMPI to Understand the Behavior of Java Classes During the Development Process ..........................................................821
  Carl J. De Pasquale

The Design of the SPC-2 Benchmark .....................................................................................833
  Bruce McNutt
# Paper Table of Contents

Midrange Server Resource Mining................................................................. 839  
*Rick L. Keck*

Hackers, Viruses and DoS, Oh No! ..................................................................... 847  
*Richard Austin*

Workload Manager Phase III - Getting WLM to Work for You .............................. 857  
*Ian C. Baldwin*