Begin with the Basics

Avoid Getting Grey Hair: No Need for Years of z/OS Experience to be Productive! Nathalie Arlhac and Vesna Eibel
Creating a Highly Available, Scalable Environment on z/OS Charles Neidigh
DB2 Performance Tuning: Where Do We Start Jeff M. Sullivan
Demystifying the z Mainframe - A technical overview Brian Hatfield
Getting Started in z/OS Capacity Planning: A 3-Part Tutorial Ray Wicks
Getting Started with IBM Health Checker for z/OS Marna Walle
How Do You DO (in Rexx)? Bill Scheckler
Introduction to REXX Hands-on Lab (Part 1 of 2) John Franciscovich and Brian Hugenbruch
Introduction to REXX Hands-on Lab (Part 2 of 2) John Franciscovich and Brian Hugenbruch
Introduction to z/VM Performance Dr. Brian Wade
Introduction to z/VM Virtualization Dr. Brian Wade
Parallel Sysplex Basics - A Technical Overview Brian Hatfield
Rexx Compound Variables vs. the Data Stack Bill Scheckler
System z HMC (Classic and Tree User Interface) Basics Brian Hatfield
The Basics of Using z/VM Brian Hugenbruch
WLM: What Every Performance Analyst Should Know Glenn Anderson
z Systems as part of the Integrated Enterprise Mike E Goodman
z/OS Installation Basics Greg Daynes
z/VM's Control Program (CP) - Useful Things to Know John Franciscovich

Cloud Computing / Smarter Planet / Hot Topics

A Mainframe Guy Discovers Cloud Computing Glenn Anderson
Building a Personal Brand Strategy Annette Miller
Building Your &variable Infrastructure Annette Miller, Frank De Gilio
Considerations for a Cloud Computing Strategy Annette Miller, Frank De Gilio
Fit for Purpose Track Session 1: Fit for purpose Joe Temple
Fit for Purpose track Session 2: The Process Frank De Gilio
Fit for Purpose Track Session 3: zEnterprise Hilon Potter
Fit for Purpose Track Session 4: Panel Discussion Frank De Gilio
Hex, Lies and Videoblogs - The Truth About the Mainframe Frank De Gilio
IBM Tivoli Service Management Center for System z Raymond Sun
IBM Web 2.0 Inside! Theresa Tai
Live Remote Tour and Overview of the Poughkeepsie Green DC Hilon Potter
Where does System z fit in a Cloud Computing Strategy? Annette Miller

'Virtual Justice' using Linux on System z Mike Riggs, Supreme Court of Virginia
An Introduction to Linux on System z Device Drivers Hendrik Brueckner
Basic Linux for Mainframers Frank De Gilio
Beginning Linux - Hands on Lab - Part 1 of 3 Richard Lewis and Jon vonWolfersdorf
Beginning Linux - Hands on Lab - Part 2 of 3 Richard Lewis, Jon vonWolfersdorf
Beginning Linux - Hands on Lab - Part 3 of 3 Richard Lewis, Jon vonWolfersdorf
Collaboration consolidation with Lotus on Linux for System z Mike Wojton
Creating Compelling Business Cases for Linux on System z Utilizing RACEv. Mike Dircz
Crypto Support for Linux on System z - Introduction Hendrik Brueckner
Dealing with Noisy Guests Steve Wehr
Disk Storage Setup with Linux on System z Hendrik Brueckner
Experiences Implementing an Oracle DataWarehouse on Linux on IBM System z Gerard Shockley, Boston University
Exploit virtualization and modern Solutions with Linux on System z as central hub Wilhelm Mild
Extreme Availability and Scalability for Linux on System z Mike Dircz
Getting Started With vi Bill Sheckler
Getting started with Virtualization and WebSphere on System z Linux Steve Wehr
High Availability Principles for Linux on System z Steve Wehr
Installing RedHat 5.4 or SuSE SLES 11 in a System z FCP Environment - Hands on Lab - Part 1 of 3 Richard Lewis, Jon vonWolfersdorf
Installing RedHat 5.4 or SuSE SLES 11 in a System z FCP Environment - Hands on Lab - Part 2 of 3 Jon vonWolfersdorf, Richard Lewis
Installing RedHat 5.4 or SuSE SLES 11 in a System z FCP Environment - Hands on Lab - Part 3 of 3 Jon vonWolfersdorf, Richard Lewis
Introduction to the new Linux on System z Terminal Server using IUCV Hendrik Brueckner
Large Scale Linux Consolidation: IBM Moving its Domino Infrastructure to Linux Under z/VM Mike Wojton
Linux and UNIX for Beginners Bill Sheckler
Linux for System z: An Ideal Platform for Database Workloads Evy M. Torres, Benjamin Vera-Tudela
Linux NIC Bonding and Link Aggregation at SSC Paul Ayer, State Street Corporation
Linux on System z Current & Future Technologies Hans-Joachim Picht
<table>
<thead>
<tr>
<th>Title</th>
<th>Speaker(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linux on System z Customer and IBM Open Forum Panel, Bill Reeder</td>
<td></td>
</tr>
<tr>
<td>Linux on System z Disk I/O Performance</td>
<td>Klaus Bergmann</td>
</tr>
<tr>
<td>Linux Performance on zEnterprise 196</td>
<td>Klaus Bergmann</td>
</tr>
<tr>
<td>Making z/VM and Linux Guests Production Ready - Best Practices</td>
<td>Jon vonWoltersdorf</td>
</tr>
<tr>
<td>Oracle Workloads on Linux on System z</td>
<td>Bill Reeder</td>
</tr>
<tr>
<td>PAV-HyperPAV and large volume support for Linux on System z</td>
<td>Klaus Bergmann</td>
</tr>
<tr>
<td>Picking the Best Linux Workloads to Run on IBM zEnterprise System</td>
<td>Bill Reeder</td>
</tr>
<tr>
<td>Running Linux on System z as a z/VM Guest: Useful Things to Know</td>
<td>Hans-Joachim Picht</td>
</tr>
<tr>
<td>s390-tools: The Swiss Army Knife for Linux on System z System</td>
<td>Hans-Joachim Picht</td>
</tr>
<tr>
<td>Administration</td>
<td></td>
</tr>
<tr>
<td>Security Concepts for Linux on System z</td>
<td>Jack Jones</td>
</tr>
<tr>
<td>Sizing Memory for WebSphere Applications on System z Linux</td>
<td>Steve Wehr</td>
</tr>
<tr>
<td>Smarter Collaboration on Linux on System z</td>
<td>Evy M. Torres, Benjamin Vera-Tudela</td>
</tr>
<tr>
<td>Systems Management for Linux on System z with z/VM - Discussion Panel</td>
<td>Theresa Tai, Bill Reeder, Richard Lewis</td>
</tr>
<tr>
<td>The IBM Enterprise Linux Server: Workload you would never have</td>
<td>Hans-Joachim Picht</td>
</tr>
<tr>
<td>imagined 5 years ago</td>
<td></td>
</tr>
<tr>
<td>The Value of Open Source and Linux on the Mainframe</td>
<td>Evy M. Torres, Benjamin Vera-Tudela</td>
</tr>
<tr>
<td>Uncovering New Intelligence with Cognos, Linux, and System z</td>
<td>Evy M. Torres, Benjamin Vera-Tudela</td>
</tr>
<tr>
<td>User Experiences with Linux on System z at Citigroup</td>
<td>Aaron Graves, Citigroup</td>
</tr>
<tr>
<td>z/VM and Linux Scalability or Supporting 100K Active Notes</td>
<td>Mike Wojton</td>
</tr>
<tr>
<td>Benchmark Users with One Kernel</td>
<td></td>
</tr>
<tr>
<td>Assessing the Resiliency of IBM DS8000 Global Mirror</td>
<td>Carlos Pratt</td>
</tr>
<tr>
<td>DFSMS Advanced Topics - VSAM CA Reclaim and EAV Update</td>
<td>Scott Drummond</td>
</tr>
<tr>
<td>DFSMS R12 Update</td>
<td>Scott Drummond</td>
</tr>
<tr>
<td>DFSMShsm Fast Replication - Improved and Incredibly FAST.</td>
<td>Edward Baker</td>
</tr>
<tr>
<td>Enforcing Allocation Standards in z/OS to Improve Allocation Efficiency</td>
<td>Louis Hanna</td>
</tr>
<tr>
<td>Getting to Know DFSMShsm - for old pals or new acquaintances</td>
<td>Edward Baker</td>
</tr>
<tr>
<td>Hints for Maintaining a Healthy DFSMShsm Environment</td>
<td>Edward Baker</td>
</tr>
</tbody>
</table>

**Storage Systems**

<table>
<thead>
<tr>
<th>Title</th>
<th>Speaker(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assessing the Resiliency of IBM DS8000 Global Mirror</td>
<td>Carlos Pratt</td>
</tr>
<tr>
<td>DFSMS Advanced Topics - VSAM CA Reclaim and EAV Update</td>
<td>Scott Drummond</td>
</tr>
<tr>
<td>DFSMS R12 Update</td>
<td>Scott Drummond</td>
</tr>
<tr>
<td>DFSMShsm Fast Replication - Improved and Incredibly FAST.</td>
<td>Edward Baker</td>
</tr>
<tr>
<td>Enforcing Allocation Standards in z/OS to Improve Allocation Efficiency</td>
<td>Louis Hanna</td>
</tr>
<tr>
<td>Getting to Know DFSMShsm - for old pals or new acquaintances</td>
<td>Edward Baker</td>
</tr>
<tr>
<td>Hints for Maintaining a Healthy DFSMShsm Environment</td>
<td>Edward Baker</td>
</tr>
</tbody>
</table>
IBM DS8700: What’s new and a performance update
Carlos Pratt

IBM System z Storage Management Overview
Scott Drummond

Manage More z/OS Storage with Less Effort
Louis Hanna

System Managed Tape Encryption on System z
M G McCullough

System z Storage Hardware Update: Part 1 of 2
Scott Drummond

System z Storage Hardware Update: Part 2 of 2
Scott Drummond

Tivoli Key Life Cycle Manager Update
Scott Drummond

TS7720 Update
M G McCullough

TS7740 Rel 6 and 7 enhancements
M G McCullough

Using Extended Address Volumes (EAV)
Bob Rogers

What's New in DFSMShsm R12 and more
Edward Baker

**System z Processor Technology**

Cost of Ownership - Determining IBM System z platform costs … through real studies
John Schlosser

GDPS extensions for heterogeneous platforms
Noshir Dhondy

How Do You Do What You Do When You're a z10 or zEnterprise CPU
Bob Rogers

Mainframe Extended distance end to end solutions update
Noshir Dhondy

Server Selection and Positioning - Which Technology is "Fit for Purpose" and Meets Your Computing Needs
John Schlosser

System z FICON and zHPF operation and usage
Brian Hatfield

The value of HiperDispatch on the z10 and zEnterprise 196 processors
Bernie Pierce

zPCR Capacity Sizing Lab - Part 1 Introduction and Overview
John Burg

zPCR Capacity Sizing Lab - Part 2 Hands On Lab
John Burg

zPDT - How do I get it?
Klaus Goebel

zPDT - What is it all about?
Klaus Goebel

**System z Security**

Advanced Configuration and Auditing with RACF on z/VM
Bruce Hayden

Cost-effective Automated Mainframe Security
Glinda Cummings

Crypto 101
Greg Boyd

Extending Security for System z Cloud Computing - How to use zSecure
Glinda Cummings

Getting Started with RACF on z/VM
Bruce Hayden

How to Save Time and Money with zPKI and Venafi
Jonathan M. Barney

ICSF and Crypto on zEnterprise Update
Greg Boyd
Linux authentication using LDAP and RACF
Master Key Entry
Master Key Entry Lab
PKI Implementation Experiences at a Customer site
RACF for z/OS 1.12 Update
RACF Implementation and Configuration Experiences for z/VM V6.1
Standards based security for z/OS
Sticks and Stones can break your system - or what your mother never told you about good naming conventions.
TDS for z/OS Implementation: Hands-On Lab
Tivoli Directory Server (LDAP) for z/OS 1.12
Using zSecure to audit your environment
Virtual Security Zones on z/VM
z/OS networking security roadmap
z/VM Lockdown: The Road to EAL 4
z/VM Security and Integrity - How it Works

zEnterprise System Planning and Implementation

An In-Depth Look at the IBM zEnterprise 196 (z196)
Evaluating Workloads for zEnterprise: An Assessment Process
IBM zEnterprise Technical Introduction
IBM zEnterprise Unified Resource Manager
Identifying Business Workloads for zEnterprise
Introducing the IBM zEnterprise System: A New Dimension in Computing
IT Optimization and Consolidation with zEnterprise
Storage Management in zEnterprise
The Evolving Role of the HMC in IBM zEnterprise System
Tivoli Integration and Service Management with zEnterprise
What is a zEnterprise Ensemble? (And why do I need one?)
Workload Optimization with IBM Smart Analytics Optimizer - A Technology Preview
zEnterprise 196 Migration Considerations
zEnterprise BladeCenter Extension (zBX) Overview  
Greg Hutchison

zEnterprise Platform Performance Manager: Deep Dive  
Hiren Shah

zEnterprise Platform Performance Manager: Overview  
Hiren Shah

zEnterprise System - Network Architecture and Network Virtualization Overview  
Alfred B Christensen

z/OS Software Positioning for the IBM zEnterprise System  
Greg Daynes

**z/OS and Parallel Sysplex Implementation**

GDPS Overview and Recent Enhancements (Versions 3.6 and 3.7)  
Noshir Dhondy

Hands on HCD lab  
M G McCullough

HMC hands on Refresher  
M G McCullough

Migrating to z/OS R12, Part 1 of 3: Start Your Engines  
Marna Walle

Migrating to z/OS R12, Part 2 of 3: Pedal to the Metal  
Marna Walle

Migrating to z/OS R12, Part 3 of 3: In the Winner's Circle  
Marna Walle

Parallel Sysplex Operations (hands on lab)  
Brian Hatfield, Maurice McCullough

Planning for InfiniBand coupling links and migration considerations  
Noshir Dhondy

Server Time Protocol Overview and Planning Considerations (Part 1 of 2)  
Noshir Dhondy

Server Time Protocol: Implementation Considerations (Part 2 of 2)  
Noshir Dhondy

SMP/E Advanced Function Hands-on Lab  
Greg Daynes

SubCapacity Pricing and SCRT Nutz & Boltz  
Kay Adams

Sysplex Foundations: Sysplex Failure Management  
Mark Brooks

Sysplex Foundations: XCF Signalling  
Mark Brooks

Sysplex in a Box – Using Parallel Sysplex to Improve z/OS Capacity 
and Perf at Shelter Mutual Ins. Co.  
Michael J Giglio, Shelter Mutual Insurance Co.

System z BC (+z8xx) SW Pricing Overview  
Kay Adams

System z EC/Sysplex SW Pricing Overview  
Kay Adams

Understanding WebSphere App Server OEM Edition for z/OSMF Sysprogs  
Glenn Anderson

Using HCD with your z10  
M G McCullough

What's New in System z Software Pricing  
Kay Adams

What's New in z/OS V1.12  
Riaz Ahmad

zFS Shared File System - Know It and Use It  
Marna Walle
<table>
<thead>
<tr>
<th>Topic</th>
<th>Presenter</th>
</tr>
</thead>
<tbody>
<tr>
<td>z/OS Management Facility (z/OSMF) V1.12 Implementation and Configuration</td>
<td>Greg Daynes</td>
</tr>
<tr>
<td>z/OS Management Facility (z/OSMF) V1.12 Overview</td>
<td>Greg Daynes</td>
</tr>
<tr>
<td>z/OS Parallel Sysplex Update</td>
<td>Mark Brooks</td>
</tr>
<tr>
<td>z/OS Sysprog Goody Bag</td>
<td>Bob Rogers</td>
</tr>
<tr>
<td>A new look at high availability for CICS applications</td>
<td>Leigh Compton</td>
</tr>
<tr>
<td>A Primer on DB2 for z/OS Performance Analysis</td>
<td>Jeffrey Berger</td>
</tr>
<tr>
<td>Answering the Question: &quot;Why WAS on z/OS?&quot;</td>
<td>Don Bagwell</td>
</tr>
<tr>
<td>Batch Modernization - Java and WebSphere Batch Solutions</td>
<td>Don Bagwell</td>
</tr>
<tr>
<td>CICS Explorer: give it a try</td>
<td>Leigh Compton</td>
</tr>
<tr>
<td>Data Gathering for DB2 Performance Tuning</td>
<td>Jeff M. Sullivan</td>
</tr>
<tr>
<td>Deep Dive into LOBs in DB2 for z/OS, Usage and Performance,</td>
<td>Jeffrey Berger</td>
</tr>
<tr>
<td>Versions 9 and 10</td>
<td></td>
</tr>
<tr>
<td>Getting the most out of the OSA adapter with the z/OS</td>
<td>Alfred B Christensen</td>
</tr>
<tr>
<td>Harnessing the Power of System z</td>
<td>Chris Amidon, Blue Cross Blue Shield of Alabama; Carl Wohlers, IBM; Juliana Juen, IBM</td>
</tr>
<tr>
<td>IMS and the zEnterprise: What's new and What's next</td>
<td>Barbara Klein</td>
</tr>
<tr>
<td>Latest on IMS Enterprise Suite for zEnterprise to ease access and</td>
<td>Barbara Klein</td>
</tr>
<tr>
<td>development</td>
<td></td>
</tr>
<tr>
<td>Managing the performance of LOBs (large objects) in DB2 for z/OS</td>
<td>Jeffrey Berger</td>
</tr>
<tr>
<td>Modernize COBOL Apps and Accelerate SOA Transformation with</td>
<td>John Gates</td>
</tr>
<tr>
<td>WebSphere ILOG Business Rules</td>
<td></td>
</tr>
<tr>
<td>Performance and Scalability of DB2 10 for z/OS</td>
<td>Jeffrey Berger</td>
</tr>
<tr>
<td>Understanding the WAS z/OS Optimized Local Adapters</td>
<td>Don Bagwell</td>
</tr>
<tr>
<td>Using WLM to Manage Your WebSphere App Server for z/OS V7 Runtime</td>
<td>Glenn Anderson</td>
</tr>
<tr>
<td>WAS z/OS and High Availability -- A Design Walk-Through</td>
<td>Don Bagwell</td>
</tr>
<tr>
<td>Web 2.0 in CICS: the hands-on lab</td>
<td>Leigh Compton</td>
</tr>
<tr>
<td>WebSphere Administration and Tuning on z/OS</td>
<td>Charles Neidigh</td>
</tr>
<tr>
<td>WebSphere MQ for z/OS - Shared Queues</td>
<td>Gene Kuehlthau</td>
</tr>
<tr>
<td>What's new in WebSphere MQ V7.0.1?</td>
<td>Gene Kuehlthau</td>
</tr>
<tr>
<td>What's new with CICS Transaction Server for z/OS?</td>
<td>Leigh Compton</td>
</tr>
</tbody>
</table>
z/OS - An IPv6-Ready platform - and so what? Alfred B Christensen
z/OS Communications Server - What is coming in z/OS V1R12 Alfred B Christensen

Architecting for Service Based Monitoring Clayton Ching
Better Batch: Exploiting New Functions to Improve Batch Processing Kathy Walsh
Connect the Dots: LPARs, HiperDispatch, WLM, zIIPs and zAAPs Glenn Anderson

CPU MF - the “Lucky” 113s - z196 Update and WSC Experiences John Burg

Enclaves in a modern z/OS Server Environment Dieter Wellerdiek
Framework for Capacity Sizing on System z and zEnterprise Processors Kathy Walsh
Queuing Theory: A 2-Part Tutorial Ray Wicks
RMF – New Functions and New Faces! Harald Bender
RMF goes WEB 2.0! Introduction to z/OSMF Resource Monitoring Harald Bender

System z Integrated Performance Monitoring with OMEGAMON XE Mike E Goodman

The RMF Monitor III Data Portal Harald Bender
The RMF Spreadsheet Reporter - Reloaded Harald Bender
Tivoli Performance Modeler for z/OS Demo Al Hanna
To MIPS or Not to MIPS, That is the CP Question! Kathy Walsh
Transaction Tracking: Managing end-to-end from a Single Location Clayton Ching

Using the Event Pump for z/OS Mike E Goodman
WLM Update for z/OS 1.11 and 1.12 Dieter Wellerdiek
zIIPs and zAAPs: Beyond the Basics Kathy Walsh
z/OS Hiperdispatch from a z/OS WLM perspective Dieter Wellerdiek
z/OS Performance "HOT" Topics Kathy Walsh

z/VM and Virtualization

Automating Operations on z/VM and Linux with IBM Solutions Tracy Dean
Backing Up and Restoring z/VM and Linux with IBM Solutions Tracy Dean
Configuring z/VM 6.1 for hosting Linux on System z Workloads - Hands on Lab - Part 1 of 4 Jon vonWolfersdorf, Richard Lewis
Configuring z/VM 6.1 for hosting Linux on System z Workloads - Hands on Lab - Part 2 of 4
Richard Lewis and Jon vonWolferdorff

Configuring z/VM 6.1 for hosting Linux on System z Workloads - Hands on Lab - Part 3 of 4
Richard Lewis and Jon vonWolferdorff

Configuring z/VM 6.1 for hosting Linux on System z Workloads - Hands on Lab - Part 4 of 4
Richard Lewis and Jon vonWolferdorff

Configuring, Customizing, and Modifying your z/VM System
DirMaint Implementation and Configuration Experiences for z/VM V6.1
John Franciscovich
Gary Detro

Effect of Parallel Access Volumes (PAV) on z/VM Guest Disk I/O Performance
Dr. Brian Wade

Link Aggregation with the z/VM Virtual Switch
Brian Hugenbruch

Managing z/VM: Use the Free Utilities You Have Already!
Bruce Hayden

Migrating to Multiple SSL Server Support for z/VM
Brian Hugenbruch

Performance Management and OMEGAMON XE on z/VM and Linux
Raymond Sun

Performance Toolkit for VM Installation and Configuration Experiences for z/VM V6.1
Gary Detro

TCP/IP for z/VM Update
Brian Hugenbruch

Using z/VM in a SCSI Environment
Eric Farman

Virtualization on System z - How Do I Achieve Value with Tivoli
Raymond Sun

What's new in z/VM I/O
Eric Farman

z/VM - Always "In the Middle"
George Madl

z/VM Performance Update
Dr. Brian Wade

z/VM and TS1120 Tape Encryption
Eric Farman

z/VM Directory - Beyond the Basics
Sam Cohen, IBM

z/VM Parallel Access Volumes (PAV) and HyperPAV Support
Eric Farman

z/VM Performance Case Studies - Part 1
Dr. Brian Wade

z/VM Performance Case Studies - Part 2
Dr. Brian Wade

z/VM Platform Update
Alan Altmark

z/VM Product Futures - Platform Manager Direction and Discussion
George Madl

z/VM Single System Image and Guest Mobility Preview
John Franciscovich

z/VM System Limits
Dr. Brian Wade

10 Years for the most successful partnership: z/VSE and Linux on System z
Wilhelm Mild

z/VSE
<table>
<thead>
<tr>
<th>Title</th>
<th>Author</th>
</tr>
</thead>
<tbody>
<tr>
<td>A common data store with z/VSE data and DB2 in Linux on System z</td>
<td>Wilhelm Mild</td>
</tr>
<tr>
<td>Cloud Computing Scenarios with z/VSE</td>
<td>Wilhelm Mild</td>
</tr>
<tr>
<td>Disaster Recovery and z/VM, z/VSE and Linux on System z Backup</td>
<td>Wilhelm Mild</td>
</tr>
<tr>
<td>strategies - with Linux as central backup hub</td>
<td></td>
</tr>
<tr>
<td>IBM Rational Developer for System z in Action</td>
<td>Ingo Franzki &amp; Wilhelm Mild</td>
</tr>
<tr>
<td>Integrating z/VSE into an Identity Management System</td>
<td>Ingo Franzki</td>
</tr>
<tr>
<td>IPv6 in z/VSE – Basics &amp; Interfaces</td>
<td>Ingo Franzki</td>
</tr>
<tr>
<td>Performance Tuning of z/VSE Applications working with Linux on</td>
<td>Ingo Franzki</td>
</tr>
<tr>
<td>System z</td>
<td></td>
</tr>
<tr>
<td>SOA Concepts and Web Services With z/VSE</td>
<td>Wilhelm Mild</td>
</tr>
<tr>
<td>SOA with z/VSE Web Services in Action</td>
<td>Ingo Franzki &amp; Wilhelm Mild</td>
</tr>
<tr>
<td>Synchronizing your VSE/VSAM Data with a Database Environment</td>
<td>Ingo Franzki &amp; Wilhelm Mild</td>
</tr>
<tr>
<td>The various Eclipse-based Development environments with z/VSE</td>
<td>Wilhelm Mild</td>
</tr>
<tr>
<td>The VSAM Redirector technology for z/VSE data</td>
<td>Wilhelm Mild</td>
</tr>
<tr>
<td>WebSphere MQ Series for z/VSE V3.0 Exploitation and Solution</td>
<td>Wilhelm Mild</td>
</tr>
<tr>
<td>Possibilities</td>
<td></td>
</tr>
<tr>
<td>z/VSE in an Elevator</td>
<td>Klaus Goebel</td>
</tr>
<tr>
<td>z/VSE Performance Update</td>
<td>Ingo Franzki</td>
</tr>
<tr>
<td>z/VSE Security – Best Practices</td>
<td>Ingo Franzki</td>
</tr>
<tr>
<td>z/VSE Security Exploitation with Crypto Hardware</td>
<td>Ingo Franzki</td>
</tr>
<tr>
<td>z/VSE Tools Overview and Update</td>
<td>Ingo Franzki</td>
</tr>
<tr>
<td>z/VSE Trends and Directions, including SW Pricing and zEnterprise</td>
<td>Klaus Goebel</td>
</tr>
<tr>
<td>System</td>
<td></td>
</tr>
<tr>
<td>z/VSE VTAPE Update and Usage</td>
<td>Ingo Franzki</td>
</tr>
</tbody>
</table>