

Speaker Excellence Awards – 2012 Annual Meeting and Exposition

Gold Medal Sessions

Susan Gantner

- RPG IV Subprocedures Basics

Randall Munson

- Magic of SELLING Technology!
- Your Webinar Stinks!
- The Serious Business of HUMOR!

Larry Youngren

- Introduction to IBM i Journaling

Silver Medal Sessions

Gene Cobb

- DB2 Web Query Metadata: Building a Foundation for Success

Drew Dekreon

- FTP Techniques & Tools

Richard Dolewski

- Disaster Recovery Primer – Ready, Set, Plan
- DR Confessions – the Movie

Susan Gantner

- My Favorite Things about RSE

Charles Guarino

- From STRDBG to the RDP debugger
- From STRSDA and STRRLU to RDP
- From STRPDM to RDP

Jacqueline Jansen

- DB2 Web Query: OLAP, Active Reports, and Mobile

Pete Massiello

- What You Need to Know and Understand to Do Successful IBM i Upgrades 6.1.1 & 7.1
- HMC, IBM i, FSP, Firmware: I Really Need to Understand All This
- Everything You Need to Know to get Started with the New Systems Director Navigator Console
- Virtual i Partitions Hosted by IBM i

Kent Milligan

- The Science & the Art of Query Optimization
- Introduction to the Query Optimizer and DataBase Engine for DB2 for IBM i

Randall Munson

- How to Deliver a GREAT Technical Presentation!
- Turn CHANGE into Dollars!

Debbie Saugen

- What's New with Backup Recovery – Including Virtual Tape and Encryption!

Alan Seiden

- Your First Zend Framework Project

Bruce Vining

- CL – the Story Continues
- What's With These ASCII, EBCDIC, and Unicode CCSIDs?

Larry Youngren

- Don't Stub Your Toe in a Journal Intensive HA Environment

Bronze Medal Sessions

Larry Bolhuis

- Advanced Interactive Work Management
- Managing System i PTFs

Wayne Bowers

- What an Administrator Needs to Know about IBM i Access for Web: Restricting Access and Other Security Considerations
- IBM i Access Overview and Direction

Jeff Carey

- Image Catalogs: How They Changed My Life!

Gene Cobb

- DB2 Web Query Tips, Techniques and Performance

Richard Dolewski

- This Is A Disaster Declaration! This is Not a Test.

Susan Gantner

- Embedding SQL in RPG: Beyond the Basics
- Tools & Tips to Make Your SQL Sing
- Embedding SQL in RPG Programs – the Basics

Kim Greene

- How to Benefit from Social Media Marketing

Charles Guarino

- There's Gold in Them Thar Hills: Making the Most of an RPG Dump
- Introduction to Processing XML with RPG
- From STRPDM to RDP – the Journey Continues
- Raising the bar: A Jumpstart to Using SOAP Web Services in RPG

Jacqueline Jansen

- DB2 Web Query Tips, Techniques and Performance

Scott Klement

- Consuming Web Services from RPG with HTTPAPI
- Excel Spreadsheets from RPG with POI

Doug Mack

- DB2 Web Query: OLAP, Active Reports, and Mobile

Pete Massiello

- A Programmers Future: Looking Back to See the Future
- Improving Performance and Saving Disk Space

Brian May

- Data Structures and Data Structure Arrays: Making Them Work for You

Dawn May

- Best Practices for IBM i Performance Management

Kent Milligan

- DB2 for IBM i Advanced SQL

Randall Munson

- Run IBM i Applications on Your iPad!

Jim Oberholtzer

- Advanced Interactive Work Management

Jon Paris

- Simplify RPG Applications with Open Access
- RPG IV Does XML - Exploiting RPG's XML Processing Capabilities

Mike Pavlak

- Introduction to OO-PHP Fundamentals

Tim Rowe

- Practical Web Services for RPG

Debbie Saugen

- Getting the Most Out of BRMS Recoveries!

Alan Seiden

- PHP Batch Jobs

Robin Tatam

- Getting Started on the Road to Compliance

Steve Will

- IBM i – Today, Tomorrow and Beyond
- IBM i Latest and Greatest

Carol Woodbury

- Laying the Foundation of IBM i Security

Larry Youngren

- 7.1: Remote Journal for HA Just Keeps Getting Better

Keith Zblewski

- Intro to Virtual I/O Server (VIOS) for Flexible Storage and Networking

Best New Speaker

Derek Maciak

- Uniting .NET and the IBM i – A Modern Day Romance

Best New Session

Susan Gantner

- RPG IV Subprocedures Basics

Best Lab

Larry Youngren and Chad Olstad

OPEN LAB: Try out newest Journal features

Best IT Executive Conference Session

Bruce Bading

- Security