



DAY 1 (12/09/2019)												
8:00 am to 8:45 am - Sign in												
Welcome and opening remarks Conference Chair, Roy Chow (Room : 1)												
9:00 - 10:00 <b>Keynote Address</b> <b>From Data to Artificial Intelligence</b> <b>(Piotr Mierzejewski - LUW Lab Lead)</b>												
10:00 am to 10:30 am - Refreshment Break - Exhibit Hall Open												
<table border="1"> <thead> <tr> <th>Data and Database Management - z/OS</th> <th>Db2 Development and Engineering</th> <th>Db2 Hybrid Data and Database Management</th> <th>Analytics &amp; New Technologies</th> </tr> </thead> <tbody> <tr> <td>JC Greatest Hits, War Stories, and Best Practices 2019 Part 1 John Campbell IBM DB2 for z/OS Development Z-01</td> <td>MLC - I'm paying HOW MUCH for Db2? Phil Grainger BMC Software D-01</td> <td>Hybrid Data Management Trends and Futures Piotr Mierzejewski IBM H-11</td> <td>The Future Of Database Query Optimization Using Machine Learning Calisto Zuzarte IBM Canada Lab N-01</td> </tr> </tbody> </table>					Data and Database Management - z/OS	Db2 Development and Engineering	Db2 Hybrid Data and Database Management	Analytics & New Technologies	JC Greatest Hits, War Stories, and Best Practices 2019 Part 1 John Campbell IBM DB2 for z/OS Development Z-01	MLC - I'm paying HOW MUCH for Db2? Phil Grainger BMC Software D-01	Hybrid Data Management Trends and Futures Piotr Mierzejewski IBM H-11	The Future Of Database Query Optimization Using Machine Learning Calisto Zuzarte IBM Canada Lab N-01
Data and Database Management - z/OS	Db2 Development and Engineering	Db2 Hybrid Data and Database Management	Analytics & New Technologies									
JC Greatest Hits, War Stories, and Best Practices 2019 Part 1 John Campbell IBM DB2 for z/OS Development Z-01	MLC - I'm paying HOW MUCH for Db2? Phil Grainger BMC Software D-01	Hybrid Data Management Trends and Futures Piotr Mierzejewski IBM H-11	The Future Of Database Query Optimization Using Machine Learning Calisto Zuzarte IBM Canada Lab N-01									
11:30 to 11:40 - Travel Break												
<table border="1"> <tbody> <tr> <td>JC Greatest Hits, War Stories, and Best Practices 2019 Part 2 John Campbell IBM DB2 for z/OS Development Z-02</td> <td>SQL Query Writing Tips To Improve Performance in Db2 Warehouse, IAS and Db2 on Cloud Calisto Zuzarte IBM Canada Lab D-05</td> <td>Db2 V11.5 - The Latest Release Les King IBM H-02</td> <td>Technical Update on Db2 Analytics Accelerator Maryela Weihauch IBM N-02</td> </tr> </tbody> </table>					JC Greatest Hits, War Stories, and Best Practices 2019 Part 2 John Campbell IBM DB2 for z/OS Development Z-02	SQL Query Writing Tips To Improve Performance in Db2 Warehouse, IAS and Db2 on Cloud Calisto Zuzarte IBM Canada Lab D-05	Db2 V11.5 - The Latest Release Les King IBM H-02	Technical Update on Db2 Analytics Accelerator Maryela Weihauch IBM N-02				
JC Greatest Hits, War Stories, and Best Practices 2019 Part 2 John Campbell IBM DB2 for z/OS Development Z-02	SQL Query Writing Tips To Improve Performance in Db2 Warehouse, IAS and Db2 on Cloud Calisto Zuzarte IBM Canada Lab D-05	Db2 V11.5 - The Latest Release Les King IBM H-02	Technical Update on Db2 Analytics Accelerator Maryela Weihauch IBM N-02									
12:40 to 1:30 - Lunch and Exhibit Hall Open												
<table border="1"> <tbody> <tr> <td>Starter's Guide to Db2 for z/OS Data Sharing Monitoring and Tuning Florence Dubois IBM D-03</td> <td>DB2 for z/OS in the Cloud - Developing Applications using RESTful APIs Steve Thomas CA Technologies A Broadcom Company D-03</td> <td>The Inside Scoop on Db2 External Tables James Sobieski Fourth Millennium Technologies H-03</td> <td>Introduction to Zowe™! An Overview of All the Value Zowe™ Brings, Including a Sujay Solomon Sujay Solomon CA Technologies A Broadcom Company N-03</td> </tr> </tbody> </table>					Starter's Guide to Db2 for z/OS Data Sharing Monitoring and Tuning Florence Dubois IBM D-03	DB2 for z/OS in the Cloud - Developing Applications using RESTful APIs Steve Thomas CA Technologies A Broadcom Company D-03	The Inside Scoop on Db2 External Tables James Sobieski Fourth Millennium Technologies H-03	Introduction to Zowe™! An Overview of All the Value Zowe™ Brings, Including a Sujay Solomon Sujay Solomon CA Technologies A Broadcom Company N-03				
Starter's Guide to Db2 for z/OS Data Sharing Monitoring and Tuning Florence Dubois IBM D-03	DB2 for z/OS in the Cloud - Developing Applications using RESTful APIs Steve Thomas CA Technologies A Broadcom Company D-03	The Inside Scoop on Db2 External Tables James Sobieski Fourth Millennium Technologies H-03	Introduction to Zowe™! An Overview of All the Value Zowe™ Brings, Including a Sujay Solomon Sujay Solomon CA Technologies A Broadcom Company N-03									
2:30 to 2:40 - Travel Break												
<table border="1"> <tbody> <tr> <td>Tablespace Evolution – PBR2 is the new kid on the block: Steen Rasmussen CA Technologies A Broadcom Company Z-04</td> <td>What the optimizer thinks of your statistics Terry Purcell IBM Silicon Valley Lab D-04</td> <td>The State of the Db2 Universe in This Big World Scott Hayes Austin Profit Prophets LLC H-04</td> <td>Db2 Warehouse on Cloud: multi-cloud strategy, product deep dive &amp; competitive landscape Miran Badzak IBM N-04</td> </tr> </tbody> </table>					Tablespace Evolution – PBR2 is the new kid on the block: Steen Rasmussen CA Technologies A Broadcom Company Z-04	What the optimizer thinks of your statistics Terry Purcell IBM Silicon Valley Lab D-04	The State of the Db2 Universe in This Big World Scott Hayes Austin Profit Prophets LLC H-04	Db2 Warehouse on Cloud: multi-cloud strategy, product deep dive & competitive landscape Miran Badzak IBM N-04				
Tablespace Evolution – PBR2 is the new kid on the block: Steen Rasmussen CA Technologies A Broadcom Company Z-04	What the optimizer thinks of your statistics Terry Purcell IBM Silicon Valley Lab D-04	The State of the Db2 Universe in This Big World Scott Hayes Austin Profit Prophets LLC H-04	Db2 Warehouse on Cloud: multi-cloud strategy, product deep dive & competitive landscape Miran Badzak IBM N-04									
3:40 to 4:15 - Refreshment Break with Exhibit Hall Open												
<table border="1"> <tbody> <tr> <td>Using Transparent Data Encryption in Db2 for z/OS Steve Thomas CA Technologies A Broadcom Company Z-05</td> <td>Db2 for z/OS Top Recommendations for Maintaining Stability Florence Dubois &amp; Terry Purcell IBM D-02</td> <td>New and Improved SQL: An update of what's new in Db2 11.x George Baklarz IBM H-05</td> <td>IBM Integrated Analytics System Les King IBM N-05</td> </tr> </tbody> </table>					Using Transparent Data Encryption in Db2 for z/OS Steve Thomas CA Technologies A Broadcom Company Z-05	Db2 for z/OS Top Recommendations for Maintaining Stability Florence Dubois & Terry Purcell IBM D-02	New and Improved SQL: An update of what's new in Db2 11.x George Baklarz IBM H-05	IBM Integrated Analytics System Les King IBM N-05				
Using Transparent Data Encryption in Db2 for z/OS Steve Thomas CA Technologies A Broadcom Company Z-05	Db2 for z/OS Top Recommendations for Maintaining Stability Florence Dubois & Terry Purcell IBM D-02	New and Improved SQL: An update of what's new in Db2 11.x George Baklarz IBM H-05	IBM Integrated Analytics System Les King IBM N-05									
Evening Function												
Day 2 (13/09/2019)												
8:00 am to 8:30 am - Welcome												
Speaker Panel on Db2 for Z series		Speaker Panel on Db2 Hybrid & Database Management										
<table border="1"> <thead> <tr> <th>Data and Database Management - z/OS</th> <th>Db2 Development and Engineering</th> <th>Db2 Hybrid Data and Database Management</th> <th>New Technologies</th> </tr> </thead> <tbody> <tr> <td>From 0 to 150 in 18 months Rob Mills DHS Canberra Z-06</td> <td>Latest And Greatest Optimization Enhancements With Column Oriented Tables in Db2 Calisto Zuzarte IBM Canada Lab D-06</td> <td>Understanding Db2 Query Access Plans and PD/PSI to analyze and maximize query performance Ajay Patil IBM Australia Limited H-06</td> <td>AI for the Db2 Professional - Learning the Lingo and Getting Started Kelly Schlamb IBM Cognitive Systems N-06</td> </tr> </tbody> </table>					Data and Database Management - z/OS	Db2 Development and Engineering	Db2 Hybrid Data and Database Management	New Technologies	From 0 to 150 in 18 months Rob Mills DHS Canberra Z-06	Latest And Greatest Optimization Enhancements With Column Oriented Tables in Db2 Calisto Zuzarte IBM Canada Lab D-06	Understanding Db2 Query Access Plans and PD/PSI to analyze and maximize query performance Ajay Patil IBM Australia Limited H-06	AI for the Db2 Professional - Learning the Lingo and Getting Started Kelly Schlamb IBM Cognitive Systems N-06
Data and Database Management - z/OS	Db2 Development and Engineering	Db2 Hybrid Data and Database Management	New Technologies									
From 0 to 150 in 18 months Rob Mills DHS Canberra Z-06	Latest And Greatest Optimization Enhancements With Column Oriented Tables in Db2 Calisto Zuzarte IBM Canada Lab D-06	Understanding Db2 Query Access Plans and PD/PSI to analyze and maximize query performance Ajay Patil IBM Australia Limited H-06	AI for the Db2 Professional - Learning the Lingo and Getting Started Kelly Schlamb IBM Cognitive Systems N-06									
10:10 to 10:30 - Refreshment Break with Exhibit Hall Open.												
<table border="1"> <tbody> <tr> <td>Reorging DB2 - Housekeeping or a High Performance Move? Phil Grainger BMC Software Z-07</td> <td>Best practices for Developing High-Performing Java Applications for Db2 Maryela Weihauch IBM D-07</td> <td>Anatomy of High availability, logging, backup, recovery and administration features - The latest! Shashank Kharche IBM H-07</td> <td>Optimize Db2 for z/OS with Machine Learning using IBM Db2 AI for z/OS Terry Purcell IBM Silicon Valley Lab N-07</td> </tr> </tbody> </table>					Reorging DB2 - Housekeeping or a High Performance Move? Phil Grainger BMC Software Z-07	Best practices for Developing High-Performing Java Applications for Db2 Maryela Weihauch IBM D-07	Anatomy of High availability, logging, backup, recovery and administration features - The latest! Shashank Kharche IBM H-07	Optimize Db2 for z/OS with Machine Learning using IBM Db2 AI for z/OS Terry Purcell IBM Silicon Valley Lab N-07				
Reorging DB2 - Housekeeping or a High Performance Move? Phil Grainger BMC Software Z-07	Best practices for Developing High-Performing Java Applications for Db2 Maryela Weihauch IBM D-07	Anatomy of High availability, logging, backup, recovery and administration features - The latest! Shashank Kharche IBM H-07	Optimize Db2 for z/OS with Machine Learning using IBM Db2 AI for z/OS Terry Purcell IBM Silicon Valley Lab N-07									
11:30 to 11:40 - Travel Break												
<table border="1"> <tbody> <tr> <td>Insight Into Db2 for z/OS Key Performance Metrics and How To Use Them John Campbell IBM DB2 for z/OS Development Z-08</td> <td>Store, Query, Retrieve and Publish JSON using the new Db2 ISO JSON Functions George Baklarz IBM D-08</td> <td>Db2 V11.1 Embedded Optimization Guidelines - An Introduction Tony Winch Datasync Consulting H-08</td> <td>A look under the hood of Zowe Architecture Sujay Solomon CA Technologies A Broadcom Company N-08</td> </tr> </tbody> </table>					Insight Into Db2 for z/OS Key Performance Metrics and How To Use Them John Campbell IBM DB2 for z/OS Development Z-08	Store, Query, Retrieve and Publish JSON using the new Db2 ISO JSON Functions George Baklarz IBM D-08	Db2 V11.1 Embedded Optimization Guidelines - An Introduction Tony Winch Datasync Consulting H-08	A look under the hood of Zowe Architecture Sujay Solomon CA Technologies A Broadcom Company N-08				
Insight Into Db2 for z/OS Key Performance Metrics and How To Use Them John Campbell IBM DB2 for z/OS Development Z-08	Store, Query, Retrieve and Publish JSON using the new Db2 ISO JSON Functions George Baklarz IBM D-08	Db2 V11.1 Embedded Optimization Guidelines - An Introduction Tony Winch Datasync Consulting H-08	A look under the hood of Zowe Architecture Sujay Solomon CA Technologies A Broadcom Company N-08									
12:40 to 1:30 - Lunch and Exhibit Hall Open												
<table border="1"> <tbody> <tr> <td>Presentation by BMC Software</td> <td>Presentation by IBM</td> <td>Presentation by CA Broadcom</td> <td></td> </tr> </tbody> </table>					Presentation by BMC Software	Presentation by IBM	Presentation by CA Broadcom					
Presentation by BMC Software	Presentation by IBM	Presentation by CA Broadcom										
2:30 pm to 2:40 pm - Travel Break												
<table border="1"> <tbody> <tr> <td>Copy Smarter - Unload/Load, DSN1COPY, and Beyond Kai Stroh UBS-Hainer Z-11</td> <td>A Matter of Time: Temporal and Archive Data Management in DB2 for z/OS Maryela Weihauch IBM D-10</td> <td>The Inside Scoop on IBM's Lift High Speed Upload utility James Sobieski Fourth Millennium Technologies H-09</td> <td>Proactive Performance Management Using Analytics - become your own data scientist Steen Rasmussen CA Technologies A Broadcom Company N-10</td> </tr> </tbody> </table>					Copy Smarter - Unload/Load, DSN1COPY, and Beyond Kai Stroh UBS-Hainer Z-11	A Matter of Time: Temporal and Archive Data Management in DB2 for z/OS Maryela Weihauch IBM D-10	The Inside Scoop on IBM's Lift High Speed Upload utility James Sobieski Fourth Millennium Technologies H-09	Proactive Performance Management Using Analytics - become your own data scientist Steen Rasmussen CA Technologies A Broadcom Company N-10				
Copy Smarter - Unload/Load, DSN1COPY, and Beyond Kai Stroh UBS-Hainer Z-11	A Matter of Time: Temporal and Archive Data Management in DB2 for z/OS Maryela Weihauch IBM D-10	The Inside Scoop on IBM's Lift High Speed Upload utility James Sobieski Fourth Millennium Technologies H-09	Proactive Performance Management Using Analytics - become your own data scientist Steen Rasmussen CA Technologies A Broadcom Company N-10									
3:40 to 4:10 - Refreshment Break with Exhibit Hall Open and Vendor Prize Draws.												
<table border="1"> <tbody> <tr> <td>Surviving or Thriving - Automation may be the key to your future success Phil Grainger BMC Software Z-09</td> <td>IBM Db2 Warehouse Query performance best practices and tips for troubleshooting Amitkumar Bamane IBM Australia D-11</td> <td>Achieving Continuous Availability "Never down" Applications with Db2 Les King IBM H-12</td> <td>Containerization and Options for Simplified Db2 Deployments On-premises and in Private Clouds Kelly Schlamb IBM Cognitive Systems N-09</td> </tr> </tbody> </table>					Surviving or Thriving - Automation may be the key to your future success Phil Grainger BMC Software Z-09	IBM Db2 Warehouse Query performance best practices and tips for troubleshooting Amitkumar Bamane IBM Australia D-11	Achieving Continuous Availability "Never down" Applications with Db2 Les King IBM H-12	Containerization and Options for Simplified Db2 Deployments On-premises and in Private Clouds Kelly Schlamb IBM Cognitive Systems N-09				
Surviving or Thriving - Automation may be the key to your future success Phil Grainger BMC Software Z-09	IBM Db2 Warehouse Query performance best practices and tips for troubleshooting Amitkumar Bamane IBM Australia D-11	Achieving Continuous Availability "Never down" Applications with Db2 Les King IBM H-12	Containerization and Options for Simplified Db2 Deployments On-premises and in Private Clouds Kelly Schlamb IBM Cognitive Systems N-09									
5:10 - 5:15 Closing Address												