

**12th Annual Borland Conference**  
July 21-25, 2001  
Long Beach, California

Travel | Tutorials | Speakers

Develop | Implementing e-Business | Manage  
RAD | Platforms | JAVA  
Wireless | XML | Deploy | Enterprise | Linux | Integrat

TRACKS: SOLUTION | MANAGEMENT | PLATFORM | PRODUCT

Register Now

**Solution Tracks**

e-Business  
Design and Architecture  
RAD  
Web/Internet  
Emerging Technologies  
Wireless

**Management Track****Platform Tracks**

Windows  
Java  
Linux

**Product Tracks**

JBuilder  
Delphi  
Kylix  
C++Builder  
Enterprise Products  
InterBase

**Schedule Matrices**

## CONFERENCE SPEAKER: Richard Kaiser - University Cooperative Education, Loerrach

Richard Kaiser received his diploma in Mathematics at the University of Tuebingen, Germany in 1978. He then spent several years as a software developer and manager at several companies. Since 1991, he has been professor of Computer Science at the University of Cooperative Education Loerrach, Germany. Richard is also a freelancing trainer for C++ and Delphi at several companies. He is the author of the following textbooks (all in German): "C++ mit dem Borland C++Builder" (March 2001, Springer, Berlin/Heidelberg/New York), "Object Pascal mit Delphi" (1997, Springer Berlin/Heidelberg/New York), and "Grundlegende Elemente des Programmierens" (1985, Birkhaeuser, Basel).

**TRACK LEGEND**

<b>Solution Tracks</b>	<b>Management Track</b>	<b>Product Tracks</b>
● <b>E-B</b> e-Business	▲ <b>MG</b> Management	■ <b>JB</b> JBuilder
● <b>DA</b> Design and Architecture		■ <b>DL</b> Delphi
● <b>RAD</b> Rapid App. Development	<b>Platform Tracks</b>	■ <b>KX</b> Kylix
● <b>WEB</b> Web / Internet	◆ <b>W</b> Windows	■ <b>CB</b> C++Builder
● <b>TEC</b> Emerging Technologies	◆ <b>J</b> Java	■ <b>EP</b> Enterprise
● <b>WTE</b> Wireless	◆ <b>L</b> Linux	■ <b>IB</b> InterBase

**SESSION CHANGES**

NEW: New Session    Speaker Change    Session Change    Time

Occasionally changes occur in speakers, sessions and times. Please make sure to update your conference plans.

### 2132 STL in C++Builder, Part I

■ **CB**

*Type: Regular Session. Level: Beginning.*

This session provides a comprehensive introduction to the Standard Template Library (STL) for C++Builder programmers. Part I of a two-part session. Prerequisites: Some experience with C++.

**2132 Tuesday, July 24, 2001 -- 9:30am - 10:45am**

### 3132 STL in C++Builder, Part II

■ **CB**

*Type: Regular Session. Level: Intermediate.*

Part II of a two-part session. This session will continue the STL discussion with an introduction to STL algorithms. Prerequisites: Attendance at session 2132, "STL in C++Builder, Part I," or equivalent experience with the STL.

**3132 Tuesday, July 24, 2001 -- 1:30pm - 2:45pm**

**TRACK LEGEND**

<b>Solution Tracks</b>	<b>Management Track</b>	<b>Product Tracks</b>
● <b>EB</b> e-Business	▲ <b>MG</b> Management	■ <b>JB</b> JBuilder
● <b>DAA</b> Design and Architecture		■ <b>DL</b> Delphi
● <b>RAD</b> Rapid App. Development	<b>Platform Tracks</b>	■ <b>KX</b> Kylix
● <b>WEB</b> Web / Internet	◆ <b>W</b> Windows	■ <b>CB</b> C++Builder
● <b>TEC</b> Emerging Technologies	◆ <b>J</b> Java	■ <b>EP</b> Enterprise
● <b>WTE</b> Wireless	◆ <b>L</b> Linux	■ <b>IB</b> InterBase

**SESSION CHANGES**

**NEW** New Session    Speaker Change    Session Change    Time

All speakers, programs, and descriptions subject to change.

Last Modified Monday, 16-Apr-01 16:47:07