"This is the first comprehensive text on stream processing..." Shih-Fu Chang, Columbia University

"In a world flooded with information, yet hungry for wisdom, you would find this refreshing and thorough treatment of stream computing an excellent resource for building systems that need to analyze live data to derive actionable insights." Hans-Arno Jacobsen, University of Toronto

"This is a first-of-its-kind book that takes a holistic approach to introduce stream processing... You will find this book an invaluable companion, whether you are an application developer, system builder, or an analytical expert." Philip S. Yu, University of Illinois at Chicago

Stream processing is a distributed computing paradigm that supports the gathering, processing, and analysis of high-volume, heterogeneous, continuous data streams to extract insights and actionable results in real time. This comprehensive, hands-on guide, combining the fundamental building blocks and emerging research in stream processing is ideal for application designers, system builders, and analytic developers, as well as for students and researchers in the field. This book introduces the key components of the stream processing computing paradigm, including the distributed system infrastructure, the programming model, design patterns, and streaming analytics. The explanation of the underlying theoretical principles, illustrative examples, and implementations using the IBM InfoSphere Streams SPL language and real-world case studies provides students and practitioners with a comprehensive understanding of stream processing applications and the middleware that supports them.

Henrique C. M. Andrade is a vice president at JP Morgan and an adjunct associate professor in the Electrical Engineering Department at Columbia University. Along with Dr. Gedik, he is the co-inventor of the SPADE and the SPL stream processing languages. He has published over 50 peer-reviewed articles and is the co-recipient of the ACM SIGCHI 2009, ACM DSN 2011, ACM DEBS 2011 and 2012, IEEE ICWS 2013 best paper awards. He has been awarded over 70 peer-reviewed articles, and has received the 2006 IEEE TCST best paper award, and 2008 IEEE CASSE best student paper awards. He has been an Associate Editor for the IEEE Transactions on Services Computing.

Bugra Gedik is the faculty of the Computer Engineering Department, Bilkent University, Turkey. He is the co-inventor of the SPACE and the SPL stream processing languages. He has published over 50 peer-reviewed articles and is the co-recipient of the IEEE ICDCS 2003, IEEE DSN 2011, ACM DEBS 2011 and 2012, IEEE ICWS 2013 best paper awards. He has been an Associate Editor for the IEEE Transactions on Services Computing. He has filed over 30 patents. He was named an IBM Master Inventor and is the recipient of an IBM Corporate Award.

Deepak S. Turaga is the manager of the Exploratory Stream Analytics department at the IBM T.J. Watson Research Center in Yorktown Heights, and an adjunct associate professor at the Electrical Engineering Department at Columbia University. He has published over 70 peer-reviewed articles, and has received the 2006 IEEE TCST best paper award, and 2008 IEEE CASSE best student paper awards. He has been an Associate Editor for the IEEE Transactions on Services Computing.

This book provides a very timely introduction to stream processing for engineers, students, and researchers.

Mihaila van der Schaar, University of California, Los Angeles

"This reference will prove invaluable to those engaging in the fascinating field of continuous analysis. I wish it had been written when I started in this field!" George Long, Senior System Architect

Jim Sharpe, President of Sharpe Engineering Inc.

This reference will prove invaluable to those engaging in the fascinating field of continuous analysis. I wish it had been written when I started in this field!

George Long, Senior System Architect

This is a first-of-its-kind book that takes a holistic approach to introduce stream processing... You will find this book an invaluable companion, whether you are an application developer, system builder, or an analytical expert.

Philip S. Yu, University of Illinois at Chicago

This is a first-of-its-kind book that takes a holistic approach to introduce stream processing... You will find this book an invaluable companion, whether you are an application developer, system builder, or an analytical expert.

Philip S. Yu, University of Illinois at Chicago

This book provides a very timely introduction to stream processing for engineers, students, and researchers.

Mihaila van der Schaar, University of California, Los Angeles

This reference will prove invaluable to those engaging in the fascinating field of continuous analysis. I wish it had been written when I started in this field!

George Long, Senior System Architect

Jim Sharpe, President of Sharpe Engineering Inc.

This reference will prove invaluable to those engaging in the fascinating field of continuous analysis. I wish it had been written when I started in this field!

George Long, Senior System Architect

Jim Sharpe, President of Sharpe Engineering Inc.