## References

Allan V. Oppeiheim, Alan S. Willsky, Hamid Nawab, "Signals & Systems, 2nd edition", Prentice Hall, 1997.
Andreas Dannenberg, "Designing single-chip portable applications for full-bridge sensor data acquisition using a lowpower MCU with integrated sigma-delta ADC and PGA", MSP430 Ultra-Low-Power MCU Applications Brief, SLAB050, Texas Instruments, Number 1, 3Q 2004.
Behzad Razavi, "Fundamentals of Microelectronics", John Wiley & Sons, 2008.
Bonnie Baker, "A Glossary of Analog-to-Digital Specifications and Performance Characteristics", Application Report SBAA147A, Texas Instruments, August 2006, Revised January 2008.
Bonnie Baker, "Elements of the Analog Signal Chain", ATC 2008 – MSP430 Advanced Technical Conference, Texas Instruments, Sonthofen, Germany, 2008.
Bonnie Baker, "Working with ADCs, OAs and the MSP430", ATC 2006 – MSP430 Advanced Technical Conference, Texas Instruments, Sonthofen, Germany, 2006.
Bonnie Baker, Olaf Escher, "SD ADC in Multiplexed Designs", TI Design Forum, Texas Instruments, Tel Aviv, Israel, 2008.
"CCE One Day Workshop", ATC 2008 – MSP430 Advanced Technical Conference, Texas Instruments, Sonthofen, Germany, 2008.

Chris Nagy, "Embedded Systems Design Using the TI MSP430 Series", Elsevier, Embedded Technology Series, 2003.
Christian Hernitscheck, "Introduction to MSP430 Communication Interfaces", ATC 2006 – MSP430 Advanced Technical Conference, Texas Instruments, Sonthofen, Germany, 2006.
Chuck Farrow, "Automatic Baud Rate Detection on the MSP430", Application Report SLAA215, Texas Instruments, October 2004.
CrossStudio, "CrossWorks for MSP430 - User Guide", Rowley Associates Limited, 2004.
Dag Grini, "RF Basics, RF for Non-RF Engineers", ATC 2006 – MSP430 Advanced Technical Conference, Texas Instruments, Sonthofen, Germany, 2006.
Darian Sale,"Advanced Debug Capabilities of CCE", ATC 2008 – MSP430 Advanced Technical Conference, Texas Instruments, Sonthofen, Germany, 2008.
eZ430-F2013 Development Tool User's Guide, SLAU176B, Texas Instruments, 2006.
eZ430-RF2500 Development Tool User's Guide, SLAU227C, Texas Instruments, June 2008.
Fábio Pereira, "Microcontroladores MSP430: Teórica e Prática", 1ª Edição, Editora Érica, São Paulo, Brasil, 2005.
Frank Vanselow, "Single Chip Embedded Solutions using Integrated Op Amps", ATC 2005 – MSP430 Advanced Technical Conference, Texas Instruments, Landshut, Germany, 2005.
G. Asch, "Acquisition de données — Du capteur à l'ordinateur", Dunod, 1999.
Harman Grewal, "Oversampling the ADC12 for Higher Resolution", Application Report SLAA323, Texas Instruments, July 2006.
IAR Systems, "MSP430 IAR Embedded Workbench™ IDE User Guide for Texas Instruments' MSP430 Microcontroller Family", IAR Systems, 2004.

James W. Dally, William F. Riley, Kenneth G. McConnell, "Instrumentation for Engineering Measurements, 2nd edition", John Wiley & Sons, 1993.
Jerry Luecke, "Analog and Digital Circuits for Electronic Control System Applications: Using the TI MSP430 Microcontroller", Elsevier, Embedded Technology Series, 2005.
Jim Patterson, "A Flash Monitor for the MSP430", Application Report SLAA341, Texas Instruments, November 2006.
Keith Quiring, "Implementing An Ultralow-Power Thermostat With Slope A/D Conversion", Application Report SLAA129B, Texas Instruments, January 2006.
Keith Quiring, "MSP430 Software Coding Techniques", Application Report SLAA294A–March 2006–Revised August 2006.
Kripasagar Venkat, "Efficient MSP430 Code Synthesis for an FIR Filter", Application Report SLAA357, Texas Instruments, March 2007.
Kripasagar Venkat, "Optimized Digital Filtering for the MSP430", ATC 2006 – MSP430 Advanced Technical Conference, Texas Instruments, Sonthofen, Germany, 2006.
Kripasagar Venkat, Uwe Haensel, "Understanding MSP430 Flash Data Retention", Application Report SLAA392, Texas Instruments, March 2008.
Lane Westlund, "Introduction to MSP430 ADCs", ATC 2006 – MSP430 Advanced Technical Conference, Texas Instruments, Sonthofen, Germany, 2006.
Larry D. Jones, A. Foster Chin, "Electronic Instruments and Measurements – 2nd edition", Prentice Hall – International Editions, 1991.
Lutz Bierl, "Economic Measurement Techniques With the Comparator_A Module", Application Report SLAA071, Texas Instruments, October 1999.
Markus Koesler, Wolfgang Lutsch, "Programming a Flash-Based MSP430 Using the JTAG Interface", Application Report SLAA149D, Texas Instruments, December 2005, Revised February 2008.

Melisa Nunez-Arzuaga, Andreas Dannenberg, "Implementing IrDA With The MSP430", Application Report SLAA202A, Texas Instruments, June 2007.
Miguel Morales, "Selecting the Right RF Protocol for your MSP430 Application", ATC 2008 – MSP430 Advanced Technical Conference, Texas Instruments, Sonthofen, Germany, 2008.
Mike Mitchell, "Choosing An Ultralow-Power MCU", Application Report SLAA207, Texas Instruments, June 2004.
Mike Mitchell, "MSP430F2xx Family Enhancements and Features", SLAP111, ATC 2006 – MSP430 Advanced Technical Conference, Texas Instruments, Sonthofen, Germany, 2006.
Mike Mitchell, "Using Integrated Analog with the MSP430", ATC 2008 – MSP430 Advanced Technical Conference, Texas Instruments, Sonthofen, Germany, 2008.
Miro Oljaca, Olaf Escher, "Driving SAR A/D Converter: Effects of the Wrong R-C on the Op Amp", TI Design Forum, Texas Instruments, Tel Aviv, Israel, 2008.
MSP430 Based Digital Thermometer: Using Slope ADC of Timer Port Module to Measure Resistive Sensors", Application Report SLAA038, Texas Instruments, 1999.
MSP430x2xx Family, User's Guide, SLAU144E, Texas Instruments, 2008.
MSP430x4xx Family, User's Guide, SLAU056G, Texas Instruments, 2007.
MSP430x5xx Family, User's Guide, SLAU208, Texas Instruments, June 2008.
MSP-FET430 Flash Emulation Tool (FET) (for Use With Code Composer Essentials for MSP430 Version 3) User's Guide, SLAU157G, Texas Instruments, May 2005–Revised May 2008.
MSP-FET430 Flash Emulation Tool (FET) (for Use With IAR Embedded Workbench Version 3+) User's Guide, SLAU138K, Texas Instruments, June 2004–Revised May 2008.
MSP430FG4618/F2013 Experimenter's Board User's Guide, Texas

Instruments, SLAU213A, October 2007.

Murugavel Raju, "Digital FIR Filter Design Using the MSP430F16x", Application Report SLAA228, Texas Instruments, November 2004.
Murugavel Raju, Stefan Schauer, "New High Performance, Dual Communication Module – USCI", ATC 2005 – MSP430 Advanced Technical Conference, Texas Instruments, Landshut, Germany, 2005.
Murugavel Raju, "Solid State Voice Recorder Using Flash MSP430", Application Report SLAA123, Texas Instruments, January 2001.
Peter Forstner, "MSP430 Flash Memory Characteristics", Application Report SLAA334A, Texas Instruments, September 2006, Revised April 2008.
Priya Thanigai, "Using the USI I2C Code Library", Application Report SLAA368, Texas Instruments, September 2007.
Stefan Schauer, "Features of the MSP430 Bootstrap Loader", Application Report SLAA089D, Texas Instruments, December 1999, Revised August 2006.
Stefan Schauer, Christian Speck, "Interfacing the MSP430 With MMC/SD Flash Memory Cards", Application Report SLAA281B, Texas Instruments, November 2005, Revised March 2008.
Stefan Schauer, "Advanced Debugging Using the Enhanced Emulation Module With Code Composer Essentials Version 3", Application Report SLAA393, Texas Instruments, June 2008.
Steve Underwood, "Hands-On: Realizing the MSP430 Signal Chain through ADPCM", ATC 2006 – MSP430 Advanced Technical Conference, Texas Instruments, Sonthofen, Germany, 2006.
Steve Underwood, "Hands-On: Using MSP430 Embedded Op Amps", ATC 2006 – MSP430 Advanced Technical Conference, Texas Instruments, Sonthofen, Germany, 2006.
Steve Underwood, "Implementing a Temperature Compensated RTC", SLAP107, ATC 2006 – MSP430 Advanced Technical Conference, Texas Instruments, Sonthofen, Germany, 2006.
"The MSP430 Hardware Multiplier: Functions and Applications", Application Report SLAA042, Texas Instruments, 1999.

Thomas Kot, "Software I2C Slave Using the MSP430", Application Report SLAA330, Texas Instruments, September 2006.
Tilmann Krueger, "Analysis of analog signals using the MSP430 ADCs", ATC 2008 – MSP430 Advanced Technical Conference, Texas Instruments, Sonthofen, Germany, 2008.
Tom Hendrick, "Low Power Data Acquisition: A Critical Choice for Embedded Systems", ATC 2005 – MSP430 Advanced Technical Conference, Texas Instruments, Landshut, Germany, 2005.
Uli Kretzschmar, Christian Hernitscheck, "Using the USCI I2C Master", Application Report SLAA382, Texas Instruments, December 2007.
Uli Kretzschmar, Christian Hernitscheck, "Using the USCI I2C slave", Application Report SLAA383, Texas Instruments, December 2007.
"Understanding Data Converters", Application Report SLAA013, Texas Instruments, 1999.
Volker Rzehak, Stefan Schauer, "Application of Bootstrap Loader in MSP430 With Flash Hardware and Software Proposal", Application Report SLAA096D, Texas Instruments, September 2005, Revised August 2006.
Volker Rzehak, "In-Depth with MSP430's New Communication Interfaces", ATC 2006 – MSP430 Advanced Technical Conference, Texas Instruments, Sonthofen, Germany, 2006.
Zack Albus, "Getting Precise with MSP430 Sigma-Delta ADC Peripherals", ATC 2005 – MSP430 Advanced Technical Conference, Texas Instruments, Landshut, Germany, 2005.
Zack Albus, "Streamlining the mixed-signal path with the signalchain- on-chip MSP430F169", Analog Applications Journal SLYT078, Texas Instruments, 2004.
Zack Albus, Stefan Schauer, "Enabling Low-Cost A/D Conversion Solutions with Comparator_A+", ATC 2005 – MSP430 Advanced Technical Conference, Texas Instruments, Landshut, Germany, 2005.
Zack Albus, "Hands-on: The New MSP430 Communication Peripherals", ATC 2006 – MSP430 Advanced Technical

Conference, Texas Instruments, Sonthofen, Germany, 2006.

☐ Zack Albus, "Powerful Yet Simple: Low-Cost Serial Communication with the New USI Module", ATC 2005 – MSP430 Advanced Technical Conference, Texas Instruments, Landshut, Germany, 2005.