

Chris Harris, DBA
VP of Operations
Harris Lean Systems
www.harrisleansystems.com
843 651 0794
chris.harris@harrisleansystems.com

Books

Harris, C & Harris, R. (2008). *Lean Connections: Making Information Flow Efficiently and Effectively*. Boca Raton, FL: CRC Press-Taylor and Francis Group. **(After Graduating)**

Harris, C. & Harris, R. (2007). *Developing a Lean Workforce: A Guide for Human Resources, Plant Managers, and Lean Coordinators*. New York: Productivity Press. **(During Program)**

Harris, R., Harris, C., & Wilson, E. (2003). *Making Materials Flow: A Lean Material-Handling Guide for Operations, Production-Control, and Engineering Professionals*. Cambridge, MA: The Lean Enterprise Institute. **(Before Program)**

Articles

Harris, R. & Harris, C. (August, 2008). Can Automation be a Lean Tool? *Manufacturing Engineering Magazine*. Vol. 141, No. 2. **(After Graduating)**

Harris, C. (March 1, 2006) Lean Manufacturing: Are we Really Getting it? *Assembly Magazine*. **(During Program)**

Harris, C. (March 18, 2004). The Plan For Every Part (PFEP). *The Northwest Lean Networks* (April, Feature Article). **(Before Program)**

Harris, C. & Harris, R. (March 9, 2004). 5 Steps to Implementing a Lean Material Handling System. *Lean Directions*. "<http://www.sme.org/cgi-bin/get-newsletter.pl?LEAN&20040309&4&>" **(Before Program)**

PRESENTATIONS 2008 (November) CBFA Conference - Indianapolis, IN - "The extension of a three-component model of organizational commitment to the area of commitment to organizational change in facilities imple

menting lean production principles." **(After Program)**

2008 (May) Lean Culture Forum - Productivity Inc., Charlotte, NC **(After Program)**

2006 (May) Supply Net - University of Indianapolis - Indianapolis, IN **(During Program)**

2004 (June) IV Lean Manufacturing Conference - Wroclaw University of Technology Wroclaw, Poland. **(During Program)**

2002- AME Conference - Chicago, IL **(Before Program)**

Awards 2005-Awarded **Shingo Research Prize** for Excellence in Manufacturing Research for the book Making Materials Flow. **(During Program)**