

# Publications Table for Brian Wright

<i>Name</i>	<i>Year(s)</i>	<i>Who</i>	<i>What</i>
Article: "Surfing the Twisties at 2004 Ohio Rally Tour"	2005	Quattro Quarterly	Entertaining first hand account of the 2004 Ohio Rally Tour, a trip through the Ohio hill country for Audi enthusiasts. Written Winter 2005.
Website <a href="http://www.reasontofreedom.com">www.reasontofreedom.com</a>	2004-2005	Commentary	Oversee the development and posting of most articles. 01/04-06/05, now my authored columns are referred to as "staff"
Book: <i>C++ Without Fear</i>	2004	Prentice-Hall	Developmental editing project. Author: Brian Overland. Introductory and comprehensive book on C++ written by a foremost expert in the technology. (07/04 timeframe)
Book: <i>Requirements-Led Project Management</i>	2004	Addison Wesley	Authors: Robertson and Robertson. Leading-edge description of the process of managing projects via systematic awareness of reqts. 06/04.
Book: <i>Interdomain Multicast Routing</i>	2002	Addison Wesley	Coauthored with Brian Edwards and Leonard Guiliano. Network engineering text that describes a new method for multiple routing of data and images across the Internet. 04/02.
Time Sharing Option Submit Panel	2003	MasterCard	This document describes, for QA analysts, how to use the TSO (Time Sharing Option) Submit Panel to clear and restore files for accumulation of test data. This enables the analyst to set up the environment to perform regression testing without the assistance of development.
MDS Operations Guide	2000-2003	MasterCard	The whole enchilada describing the systems and subsystems of the Mastercard Debit Switch; my responsibility to create and maintain.
MDS System Description—Fee Calculation Subsystem	2003	MasterCard	A subsystem within the MDS system, very important to the corporation to know how it calculates its fees, esp. for legal reasons etc.
MDS System Description—Standin	2003	MasterCard	Standin is an important subsystem that authorizes purchase transactions while the host application is down or undergoing maintenance.
MDS System Description—Data Definition Language	2002-2003	MasterCard	The DDL comes from the ISO standard 9095
MDS System Description—Overview	2000	MasterCard	Several functional description documents of the MasterCard Debit System (MDS), an online bankcard transaction processing system. This was the important high-level technical overview from which system desc. comes.
Telephone Banking Center System Description	2000	Bankone	The TBC System accepts telephone inquiries from and responds to certain commands that affect the accounts of Bankone customers. These actions include the ability to transfer funds from checking to savings, make loan payments, and so on. Bankone customer service representatives also have access to the system through PC workstation terminals.
Velocity Checking System	2000	Computer Communications of America (CCA)	In the POS environment, velocity means the frequency of transactions from a particular card or set of transaction attributes. When this frequency is high for a particular establishment or for a small time period, the possibility exists a card number is being used fraudulently. This system checks for velocity and reports excessive use.
Integrated Client Services System	01/00	CCA	The Integrated Client Services system is a collection of subsystems that have a common Visual Basic (V/B) user interface, which enables the business users—these are the Bankone internal customers (i.e. "clients") of the Point of Sale System Tandem development group—to perform various tasks depending on specific requirements. 01/00

<b>Name</b>	<b>Year(s)</b>	<b>Who</b>	<b>What</b>
Paperless Item Processing System—System Description	12/99	Bankone	System description for Paperless Item Processing System (PIPS). PIPS is Bankone's central processing system for originated and received electronic funds transfer (EFT) and electronic data interchange (EDI) transactions. 12/99
Technical Overview, Mondex	09/98-2/00	NBD	Technical and business overview document on the Mondex stored-value cash card
Operations Manual	09/98-2/00	NBD	Detailed description of major operations, accompanied by data definition, technical overview of POS system
System Description	07/96-9/98	Exxon	Several functional description documents, as well as standards and procedures manuals
MessageWay Summary	01/94-7/96	BCE Emergis	Messaging software system summary
Tandem Professional Services System Guide	07/93-12/93	Tandem Computers	To handle the PATHWAY system implemented by a development team in the Detroit (Livonia) support facility.
MessageWay User's Guide	09/92-6/93	MPACT EDI	A user's guide for principal subsystems (message management and data communications) of the MPACT electronic commerce product, MessageWay, which runs on Tandem computers
MessageWay Configuration Manual	06/92-09/92	MPACT EDI	Configuration manual, describing screens and fields used to configure MessageWay for conducting electronic mailboxing
MessageWay Training Class	09/91-09/92	MPACT EDI	This class was totally redesigned and laid out with graphics and exercises to make MessageWay more comprehensible
MessageWay Operations Manual	06/91-09/91	MPACT EDI	Organizing field and screen information into a consistent hierarchical arrangement of product attributes
MessageWay Datacom Configuration Manuals	11/90-06/91	MPACT EDI	Describing configuration of product to accommodate high-level and line-level communications protocols
Patrick Proposal	06/90 - 07/90	EDS North American Commercial Group (NACG)	Information systems study and proposal to major Midwest machine tool company
"To the Point" articles	05/90-06/90	EDS Corporate Communications	Journalistic articles published in <i>Perspectives</i> , Summer 1990, EDS' newsletter for EDSers on the GM account
CSR Tracking System Users Guide and CSR System Administrator Guide	03/90-05/90	EDS Plant Automation Division (PAD)	Documented customer service system developed by PAD, involved learning and using Script, an IBM-mainframe wordprocessing facility.
Article: "EMIS: Helping Man, Industry Live in Harmony"	02/90-03/90	EDS Corporate Communications	Lead article in <i>Perspectives</i> , Spring 1990. EMIS stands for Environmental Management Information System
"Inside Track"	02/90	General Motors Locomotive Group	Several newsletter pieces.
Caterpillar Proposals	09/89-12/89	MDSO organization	Proposals for a cell control system and scheduling system.
Product and Manufacturing Engineering (PME) Slide Presentation	08/89	EDS Technical Systems Development (TSD)	Presentation for Ron Benigo, EDS vice president of TSD.
CAE Marketing Project	08/89	EDS TSD PME	Brochure to describe PME centers of expertise.
Engineering and Design Supplier Accounts C4 Business Plan	07/89-09/89	E&DSA	Business plan for implementing CAE/CAD/CAM in the EDS organization charged with integrating these technologies within the supplier community
Osprey Proposal	04/89	NACG	Information systems proposal to Midwest automotive components mfr.
Shared Scheduling Project (SSP)	10/88-03/89	TSD Business and Dealer Systems	Business requirements document (7 volumes, 2400 pages) for major GM manufacturing common/shared system
GM Chassis Systems Center	08/88-10/88	Vehicle Systems Design and Build	Users guides and programmers guides

<b>Name</b>	<b>Year(s)</b>	<b>Who</b>	<b>What</b>
TESYS-T Proposal	06/88-07/88	CSD organization	Functional specification and network requirements document for a packet switch device
FTS-2000 Proposal	05/87-06/87	EDS	Proposal for data communications network servicing the federal govt.
Binagraphics Business Plan	11/86-2/87	Binagraphics, Inc., Rochester, MI	Business plan describing chorded key device, laid out project plan, funding requirements, submitted among others to Texas Instruments
GM10 Rear Suspension Line Troubleshooting and Maintenance Guides	09/86-11/86	General Motors Brampton, Ontario, assembly plant	Manuals for maintaining and troubleshooting a multistation automated assembly line for rear suspensions on the GM10 chassis
"Nature center offers unique program," Detroit Free Press	06/86	General public	Article describing Drayton Plains Nature Center
T80 Proposal	02/86-04/86	Shaw Aero Devices, East Hampton, NY	Successful proposal for combined oil/fuel tank accessory for all-attitude aircraft engine
The Rocket Shop	10/84-5/85	Self	Non-fiction sociological commentary dealing with experiences at Williams International, Walled Lake, Michigan (unpublished)
Bending Response of the Spine	06/76	Wayne State Biomechanics	Article published by the Journal of the Orthopedic Research Society describing work performed on shoulder and spine kinesiology
Extracorporeal Circulation Techniques	05/74	William Beaumont Hospital	Paper introducing concepts and methods for use of heart/lung machinery during heart surgery
Resumes	1985-1992	Various individuals	Dozens of resumes written, concentrated mainly in 1986-88
Polemic writings and presentations	1967-present	General public	Dozens of articles, talks promoting rational philosophy, liberty, life extension, and ocean and space colonization—Includes several instances of editing newsletters
Engineering specifications and proposals	1975-1984	WSU Biomechanics, Williams, AMC	Various documents, particularly at Williams, required in the performance of mechanical engineering work