Abkürzungen

1.00	
ADS	Application Data Structure (CICS).
AFQ	Available Frame Queue (OS/390 Memory Management)
AIX	Advanced Interactive Executive (the IBM Unix based operating System)
AOR	Application owning Region (CICS)
APF	Authorization Program Facility
APPC	Advanced Program-to Profram Communication (SNA)
APPN	Application to Application Node (SNA)
ARM	Automatic Restart Manager (Sysplex)
ATM	Automatic Teller Machine
ATM	Asynchronous Tramsfer Mode
BCP	Base Control Program
BCS	Basic Catalog Structure
BHT	Branch History Table
BSDS	Bootstrap Dataset (DB2)
	•
BLI	Business Logic Interface (CICS)
BM	Buffer Manager (DB2)
BMS	Basic Mapping Support (CICS zeichenorientierte Präsentationslogik)
BNN	Boundary Network Node (SNA)
BOIM	Business Object Instance Manager Framework.
BP	Buffer Pool (Datenbanken)
BTS	Backup Time Server
CB	Component Broker
CB/390	Component Broker Implementation for OS/390
CCU	Cluster Control Unit (z.B. für IBM 3174)
CCW	Channel Command Word (S/390 Ein-/Ausgabe Architektur)
CEC	Maschine mit Prozessoren
CFCC	Coupling Facility Control Code
CPC	Central Processing Complex
CDM	Common Data Model
CDS	Cell Directory Service (DCE)
CF	Sysplex Coupling Facility
CFCC	Coupling Facility Control Code
CFRM	Coupling Facility Resource Manager
CICS	Customer Information Control System
CICSPlex	Collection of related CICS Regions
CICS TS	CICS Transaction Server
CIU	Customer Initiated Update
CKD	Count Key Data
CO	Cast Out (DB2)
COBOL	Common Business Oriented Language
COM	Component Object Model (Microsoft)
CORBA	Common Object Request Broker Architecture
COS	CORBA Common Object Services
СР	Central Processor, also called a CPU
CPC	Central Processor Complex, also called a "System", frequently an SMP
CPU	Central Processing Unit
CRM	Customer Relationship Management
CS	Central Storage
CSD	CICS System Definition
CSS	Channel Subsystem
CST	Coordinated Time Server
CTC	Channel to Channel
CTM	Component Transaction Monitor, same äs OTM
	1 ,

CTN	Coordinated Timing Network
CTS	Current Time Server
CUA	Common User Access
CWI	CICS Web Interface
DD&C	Data Description and Conversion
DASD	Direct Access Storage Device, IBM terminology for disk drive
DB	Data Base
DB2	Data Base 2, the major multiple platform IBM relational data base product
DBCTL	Database Control Subsystem
DBMS	DataBase Management System
DBMS	Database Management System
DBRC	Database Recovery Control (IMS)
DBRM	Data Base Request Module (DB2)
DFSMS	Data Facility / System Managed Storage (OS/390)
DCE	Distributed Computing Environment (Open System Foundation)
DCM	Dynamic Schannel Path Management (IRD)
DCOM	Distributed Component Object Model (Microsoft Corporation)
DDL	Data Definition Language
DFSMS	Data Facility Storage Management Subsystem (dataset allocation time)
DHTML	Dynamic HTML (provides support for SHTML)
DLI	Data Language/1
DLIB	Distribution Library
DM	Dialog Manager
DOM	Document Object Model (XML)
DPL	Distributed Program link (CICS)
DR	Dynamic Reconfiguration
DTB	Dynamic Transaction Backout
DTD	Document Type Definition (XML)
DTP	Distributed Transaction Processing
E/A	Ein-/Ausgabe
EAB	Enterprise Access Builder (VisualAge Connector tool))
ECI	External Call Interface
ECKD	Extented Count Key Data
EHL	Explicit Hierarchical Locking (DB2)
EIM	Enterprise Identity Management
EMIF	ESCON Multiple Image Facility
ENCP	End-Node Control Point (SNA).
ES	Expanded Storage
ESA	Enterprise System Architecture (S/390)
ESDS	Entry Sequence Dataset (VSAM sequential file))
ESJ	Enterprise Server for Java
	(JavaSoft "Java for the Enterprise" implementation by IBM)
ETR	Extemal Time Reference (Sysplex Timer)
ETS	External Time Source
EXCI	Extemal CICS Interface (OS/390 cross-memory interface)
FBA	Fixed Block Architecture
FCP	Fibre Channel (FICON) Protocol
FCS	Fibre Channel Standard
FCS	First Customer Shipment
FCT	File Control Table
GBP	Group Buffer Pool (DB2)
GDPS	Geographically Dispersed Parallel Sysplex
GLM	Global Lock Manager (DB2, CF)
GRS	Global Resource Serialization
GUI	Graphical User Interface

Uni Hamburg zOS_A5_IBM_z_Akronyme.rtf

TTA	
HA	High Availability
HACL	Host Access Class Library (CICS screen scraping)
HACMP	High Availability Cluster Multiprocessing (AIX)
HCD	Hardware Control Definition
HCM	Hardware Configuration Manager
HFS	Hierarchical File System (Unix System Services)
HMC	Hardware Management Console
HPJ	High-Perförmance Java Compiler
HP-UX	The HP Unix based operating System
HSA	Hardware Storage Area
HSM	Hierarchical Storage Management
HMC	
	Hardware Management Console
HTTP	HyperText Transfer Protocol
ICAPI	Internet Connection Application Programming Interface (OS/390 Web Server)
ICB	Integrated Cluster Bus (S/390 hardware)
ICF	Integrated Catalog Facility (OS/390)
ICSS	Internet Connection Secure Server
IDE	Integrated Development Environment
IDL	Interface Definition Language
IFL	Integrated Facility for Linux
IIOP	Internet Inter-ORB Protocol
IM	Instance Manager Framework
IML	Initial Microcode Load
IME	Information Management System, non-relational Data Base System
IMS DB	Information Management System Database Manager
IMS/TM	Information Management System Transaction Manager
INN	Intermediate Network Node
IND	Interactive Network Dispatcher (WebSphere)
IOCP	I/O Configuration Program
IOCDS	IO Configuration Data Set
IOM	Inter Operability Manager (Component Broker)
IPL	Initial Program Load
IPX/SPX	Intemetwork Packet Exchange/Sequenced Packet Exchange (Novell)
IRC	Interregion Communication
IRD	Intelligent Resource Director (PR/SM, Work Load Manager)
IRLM	Internal Resource Lock Manager (DB2)
ISAM	Indexed Sequential Access Method
ISC	Intersystem Communication
ISL	Inter Switch Link
ISPF	Interactive System Productivity Facility
	eractive System Productivity Facility/Program Development Facility
ITOC	IMS to TCP/IP OTMA Connection
ITS	Integrated Transaction Service (Borland/Visigenic)
JCL	Job Control Language
JDBC	Java Database Connectivity
JDK	Java Development Kit
JES2	Job Entry System 2
JES3	Job Enty System 3
JIDL	Java interface definition language
JMAPI	Java Management API
JMS	JMAPI Java Management API Java Message Service
JNDI	Java Naming and Directory Interface
JSP	Javaserver Pages (WebSphere)
JTS	Java Transaction Service
JVM	Java Vjrtual Machine
	······································

Uni Hamburg zOS_A5_IBM_z_Akronyme.rtf

KSDS	Keyed Sequence Dataset (VSAM)
LAN	Local Area Network
LDAP	Lightweight Directory Access Protocol
LEN	Low-Entry Networking (SNA)
LIC	Licensed Internal Code, a kind of (optional) microcode
LLM	Local Lock Manager (DB2)
LPAR	Logical Partition
LU	Logical Unit (SNA)
LUW	Logical Unit of Work (Transaction Processing)
MAS	multi-access spool
MBA	Memory Bus Adapter (S/390 hardware)
MBQ	Message based Queuing, sysnonym for MOM
MGDPC	Multisystem Goal-Driven Performance Controller (WLM)
MIF	Multiple Image Facility
MIME	Multipurpose Internet Mail Extension
MOM	Message Oriented Middleware, sysnonym for MBQ
MOFW	Managed Object FrameWork
MQI	Message Queue Interface (MQSeries)
MRO	Multiregion Operation
MSC	IMS's Multiple Systems Coupling
MVS	Multiple Virtual Storage
MVC	Model-View Controller Triade
NAU	Network Addressable Unit (SNA).
NCF	Network Computing Framework (IBM)
NetBIOS	Network Basic Input/Output System
NGMF	Netview Graphic Monitoring Facility
NNCP	Network-Node Control Point (SNA)
NSM	Network- und System Management, Synonym for System Management
NTP	Network Time Protocol
OAM	Object Access Method
OE	OS/390 OpenEdition, also known as OS/390 Unix System Services (USS)
OLTP	Online Transaction Processing
OMG	Object Management Group
ONC	Open Network Comuting (SUN)
OO Cobol	Object oriented Cobol
ORB	Object Request Broker
OS	Operating System
OSA	Open System Adapter (S/390 hardware)
OSAE	OSA Express (S/390 hardware)
OSF	Open System Foundation
OSI	Open Systems Interconnection
OTM	Object Transaction Monitor
OTMA	Outside Transaction Managed Access (IMS)
OTS	Object Transaction Service (CORBA)
PAA	Procedural Application Adaptor (Component Broker)
PAO	Procedural Adaptor Object (Component Broker)
PAV	Parallel Access Volumeb
PDS	Partitioned Dataset
POR	Power On Reset
PR/SM	Processor Resource/System Manager
DTE	(Virtual Machine Manager, S/390 Hardware) Problem Trouble Fix
PTF	
PTS	Primary Time Server Physical Unit (SNA)
PU QDIO	Physical Unit (SNA) Queued Direct I/O (S/390 hardware, OSA Adapter)
QUIU	Queueu Direct I/O (5/390 haruware, OSA Auapter)

DACE	$\mathbf{D}_{\mathbf{r}}$
RACF	Resource Access Control Facility (OS/390).
RAD	Rapid Application Development
RAR	Read-and-Register (DB2 request to CF)
RDB	Relational Data Base
RDBMS	Relational Data Base Management System
RECON	Recovery Control (IMS)
REXX	Restructured Extended Executor language
RISC	Reduced Instruction Set Computer
RMF	Resource Management Facility
RMI	remote method invocation
RODM	Resource Object Data Model (NetView)
ROR	Ressource owning Region (CICS)
RP	Remote Procedure (CICS TCB)
RRMS	Recoverable Resource Management Services
	(CICS Intersystem Communication)
RRS	Recoverable Resource Manager Service (DB2)
RPC	Remote Procedure Call
RRDS	Relative Record Datasets (VSAM byte access mode)
RRS	Resource Recovery Services (OS/390)
RU	Reauest Unit (SNA):
SAF	System Authorization Facility, (OS/390, call interface to RACF)
SAP	System Assist Processor
SCA	System Assist Processor Shared Communication Area (DB2, CF)
SCLM	Software Configuration Library Manager
SCLM	
SCM	Supply Chain Management
	System Control Program
SCRT	Sub Capacity Reporting Tool
SCSI	Small Computer System Interface (pronounced "scuzzy")
SDA	Shared Data Architecture
SDI	Shared Disk Architecture
SE	Support Element
SET	Secure Electronic Transaction Protocol
SFM	Sysplex Failure Management
SHTML	Server-side HyperText Markup Language
SM	Systems Management
SMAPPL	SM Application
SMF	System Management Facility
SMIT	System Management Interface Tool
SMS	System Managed Storage (OS/390)
SMP	Symmetric Multi-Processor, multiple CPUs sharing a single OS instance
SMQ	IMS Shared Message Queue (CF)
SNA	System Network Architecture
SOAO	Simple Object Access Protocol (Web Services)
Solaris	The Sun Unix based operating System
SONET	Synchronous Optical Network
SP	Stored Procedure
SPAS	Stored Procedure Address Space (DB2)
SPE	Small Program Enhancement
SQL	Structured Query Language
SQLJ	Java Structured Query Language
SRB	Service Request Block (OS/390)
SRM	System Resource Manager
SNCP	Single-Node Control Point (SNA)
SSCP	System Services Control Point (SNA)
SSCH	Start Sub Channel
· · · · · · · ·	

Uni Hamburg zOS_A5_IBM_z_Akronyme.rtf

SSI	Server-side Include (HTML)
STI	Self Timed Interface (S/390 Äquivalent zum PCI Bus)
STP	Server Time Protokoll
	ransaction Processing Monitor, Teleprocessing Monitor
TCB	Task Control Block (OS/390)
TCP/IP	Transmission Control Protocol/Internet Protocol
TOR	Terminal owning Region (CICS)
TRID	Transaction Identification (Transaktionsmonitor)
TSO	Time Sharing Option(OS/390)
TXSeries	Transactional Middleware for Unix and NT Platforms (IBM)
UCB	Unique Control Block
UCW	United Channel Word
UDB	Universal Data Base, DB2 version for Unix and NT platforms
UDDI	Universal Discovery, Description, and Integration (Web Services)
UI Record	User Interface Record (Visual Age Generator, CICS MAP equivalent)
ULP	Upper Level Protocol (Fibre Channel)
UPA	UltraSPARC Port Architecture
URL	Uniform Resource Locator
USS	OS/390 Unix System Services, also known äs OpenEdition
VA	Visual Age, IBM Software development environment
VAJ	Visual Age for Java
VAT	Volume ATtribute list
VIPA	Virtual IP Addressing Takeover, or Dynamic VIPA,
	(OS/390 Communication Server)
VM	Virtual Machine
VS	Virtual System
VSAM	Virtual Storage Access Method
VTAM	Virtual Telecommunications Access Method
W3C	Worid Wide Web Consortium (HTML, XML)
WAN	Wide Area Network
WLM	Work Load Manager (OS/390, SysPlex)
WSDL	Web Services Description Language (Web Services)
WTOR	Wait to Operator Response
XA	Extended Architecture (S/370)
XCF	Cross-System Coupling Facility, a component of OS/390
XDR	External Data Representation (SUN RPC)
XES	Cross System Extension Services (OS/390 access to CF)
XI	Cross Invalidate (DB2)
XCR	Extended Remote Copy
XRF	Extended Recovery Facility (OS/390)
zAAP	zSeries Application Assist Processor (Java Processor)
zIIP	zSeries Integrated Information Processor (DRDA Processor)