

Allegato E

ACRONIMO	DESCRIZIONE
A2I	Assessment To Improvement
ABC	Activity-Based Costing
ACM	Association for Computer Machinery
AEMES	Asociacion Espanola de Metricas de Software
AFP	Adjusted Function Points
AFPI	Adjusted Function Point Index
AFS	Adjusted Functional Size
AIPA	Autorità per l'Informatica nella Pubblica Amministrazione
AMI	Application of Metrics in Industry
ARC	Assessment Requirements for CMMI
ASMA	Australian Software Metrics Association
BFC	Base Functional Component
BFUG	Brazilian Function Point User Group
BITS	Balanced IT Scorecard
BP	Base Practice
BPR	Business Process Reengineering
BSC	Balanced Scorecard
BSI	British Standards Institute
CAF	CMM-Based Appraisal Framework
CAME	Computer-Aided software Measurement and Evaluation
CAQ	CMMI Appraisal Questionnaire
CASE	Computer-Aided Software Engineering
CASMA	Chicago Area Software Metrics Association
CBA IPI	CMM-Based Appraisal for Internal Process Improvement
CCTA	Central Computer and Telecommunication Agency
CD	Committee Draft
CEMP	Customised Establishment of Measurement Programs
CF	Common Feature
CFPS	Certified Function Point Specialist
Cfsu	COSMIC Functional Size Unit
CIM	Centre d'Intérêt sur les Métriques (Canada)
CIMM	Capability Immaturity Mode
CL	Capability Level
CMM	Capability Maturity Model

ACRONIMO	DESCRIZIONE
CMMI	Capability Maturity Models Integration
CMU	Carnegie Mellon University
COCOMO	Cost Construction Model
CONQ	Cost Of Non Quality
COQ	Cost Of Quality
COSMIC	Common Software Metrics International Consortium
COSQ	Cost Of Software Quality
CPM	Counting Practice Manual
CV	Characteristic Value
DANMET	Denmark Function Point Users Group
DASMA	Deutschsprachige Anwendergruppe für Software Metrik and Aufwandschätzung
DBMS	DataBase Management System
DET	Data Element Type
DI	Degree of Influence
DIS	Draft International Standard
DoD	US Department Of Defense
DSI	Delivered Source Instructions (=LOC)
DWH	Data WareHouse
E&QFP	Early & Quick Function Points
EAR	European Analysis Report
ECE	External Control Entry
ECX	External Control eXit
EFQM	European Foundation for Quality Management
EI	External Input
EIA	Electronics Industries Association
EIF	External Interface File
EO	External Output
EQ	External inQuiry
ESA	European Space Agency
ESE	Empirical Software Engineering
ESI	European Software Institute
ESSI	European Systems and Software Initiative
ETVX	Entry-Task-Validation-eXit
FAA i-CMM	FAA integrated CMM
FCM	Factor-Criteria-Model
FFP	COSMIC Full Function Points
FFPUG	French Function Point User Group
FISMA	Finnish Software Metrics Association
FP	Function Points
FPA	Function Point Analysis
FPI	Function Point Index

ACRONIMO	DESCRIZIONE
FPUGA	Function Point User Group Austria
FSM	Functional Size Measurement
FTP	File Transfer Protocol
FTR	File Type Referenced
FUR	Functional User Requirement
GP	Generic Practice
GQ(I)M	Goal-Question-Indicator-Measure
GQM	Goal-Question-Metric
GQM(R)	Goal-Question-Measure-Ratio
GSC	General System Characteristics
GUFPI-ISMA	Gruppo Utenti Function Point Italia – Italian Software Metrics Association
GUI	Graphical User Interface
HOQ	House Of Quality
HRM	Human Resource Management
ICR	Internal Control Read
ICT	Information and Communication Technology
ICW	Internal Control Write
IDEAL	Initiate-Diagnose-Establish-Act-Learn
IE	Information Economics
IEEE	Institute for Electrical and Electronic Engineers
IETF	Internet Engineering Task Force
IFPUG	International Function Point User Group
ILF	Internal Logical File
IMPACT	Initiate-Measure-Plan-Act-Confirm-Transfer
IP	Intento Primario
IP	Interim Profile
IPD-CMM	Integrated Product Development CMM
IS	Information System
IS	International Standard
ISO	International Organization for Standardization
ITA	Industrial Technical Agreement
ITIL	IT Infrastructure Library
JFPUG	Japanese Function Point Users Group
JTC	Joint Technical Committee
KA	Knowledge Area
KC	Knowledge Category
KPA	Key Process Area
KU	Knowledge Unit
LGI	Linee Guida Italiane
LIME	Lifecycle Measurement
LOC	Lines of Code

ACRONIMO	DESCRIZIONE
LRGL	Laboratoire de Recherche en Gestion des Logiciels
LT	Logical Transaction
M³P	Model, Measure, Manage
MBQA	Malcolm Baldrige National Quality Award
M-CMM	Measurement CMM
MF	Master File
MIS	Management Information System
Mk II	UKSMA Mark II
ML	Maturity Level
MMRE	Mean Magnitude of Relative Error
MOMC	Multi-Objective Multi-Criteria
MQ	Maturity Questionnaire
SQL	Mean Quality Level
MRE	Mean Relative Error
MTBF	Mean Time Between Failure
MWG	Metric Working Group
NASA	National Aeronautics and Space Administration
NESMA	Netherlands Software Metrics Users Association
NP	New Proposal
OO	Object Oriented
PA	Process Area
PAR	Project Authorization Request
PAS	Publicly Available Specification
PCD	Process Capability Determination
P-CMM	People CMM
PDCA	Plan-Do-Check-Act cycle
PDSA	Plan-Do-Study-Act cycle
PEMM	Performance Engineering Maturity Model
PFA	Punti Funzione Anticipati
PII	Practice Implementation Indicators
PLC	Product Life Cycle
PM	Person-Month
PMAI	Plan-Measure-Assess-Improve
POC	Price Of Conformance
PONC	Price Of Non Conformance
PROFES	PROduct Focused improvement of Embedded Software processes
PSP	Personal Software Process
QEST	Quality factor + Economic, Social, Technical viewpoint
QF	Quality Factor
QF²D	Quality Factor through QFD
QFD	Quality Function Deployment

ACRONIMO	DESCRIZIONE
QM	Quality Model
QMS	Quality Management System
RADAR	Result-Approach-Deployment-Assessment-Review
RAPID	Rapid Assessment for Process Improvement in software Development
RAPS	Rapid Application Portfolio Sizing
RCG	Read-only Control Group
RET	Record Element Type
ROA	Return On Asset
ROE	Return On Equity
ROI	Return On Investment
ROQ	Return On Quality
ROS	Return On Sales
ROTI	Return On the Technology Investment
R-SPICE	Reuse SPICE
RUP	Rational Unified Process
SA-CMM	Software Acquisition CMM
SAM	SE-CMM Appraisal Method
SASMA	South African Software Metrics Association
SBU	Strategic Business Unit
SC	Sub-Committee
SCAMPI	Standard CMMI Assessment Method for Process Improvement
SCE	Software Capability Evaluation
SE	System Engineering
SECAM	Systems Engineering Capability Assessment Mode
SECM	Systems Engineering Capability Model
SE-CMM	Systems Engineering CMM
SEEK	Software Engineering Education book of Knowledge
SEI	Software Engineering Institute
SERML	Software Engineering Research Management Laboratory
SESC	IEEE Software Engineering Standards Committee
SESUG	IEEE Software Engineering Standards User Group
SG	Study Group
SLC	Software Life Cycle
SLCM	SLC Model
SMLAB	Software Measurement LABORatory
SPA	Software Process Assessment
SPAI	Software Process Assessment & Improvement
SPC	Statistical Process Control
SPI	Software Process Improvement
SPICE	Software Process Improvement & Capability dEtermination
SPIM	Software Process Immaturity Model

ACRONIMO	DESCRIZIONE
SPIRE	Software Process Improvement in Regions of Europe
SPIRITS	Software Process Improvement in embedded IT environmentS
SQA	Software Quality Assurance
SQM	Software Quality Management
SQUARE	Software product QUALity and Requirement Evaluation
SRS	Software Requirement Specification
SSAM	SSE-CMM Appraisal Method
SSD	Small Software Development Unit
SSE-CMM	Security Systems Engineering CMM
SSV	Sum of Sub-characteristics Value
STAR	Software TAxonomy Revised
STD	Standard
SUMI	Software Usability Measurement Inventory
SW	Software
SWEBOK	SoftWare Engineering Book Of Knowledge (progetto IEEE-ACM)
SWE-BOK	SoftWare Engineering Book Of Knowledge (progetto SEI)
TC	Technical Committee
TCA	Technical Complexity Adjustment
TCF	Technical Complexity Factor
T-CMM	Trusted CMM
T-CMM	Testing CMM
TCV	Total Characteristic Value
TDI	Total Degree of Influence
TLC	Telecommunications
TMM	Testing Maturity Model
TPI	Test Performance Improvement
TQC	Total Quality Control
TQM	Total Quality Management
TR	Technical Report
TS	Technical Specification
TSP	Team Software Process
TSVI	Tempo SVIluppo
UCG	Updated Control Group
UFP	Unadjusted Function Points
UKSMA	United Kingdom Software Metrics Association
UML	Unified Modeling Language
UMM	Usability Maturity Model
UNI	Ente Italiano di Unificazione
UQAM	Université du Québec à Montréal
V&V	Validation & Verification
VAF	Value Adjustment Factor

ACRONIMO	DESCRIZIONE
VASIE	Value Added Software Information for Europe
WD	Working Draft
WG	Working Group
XFP	eXtended Function Points
ZDD	Zero Defects Day