

Mauro Costa



Salvo Reina



Antonio Rotondi

Modeling software and system designer

DataCard Ltd, London

IT systems expert

DRDBMS planner

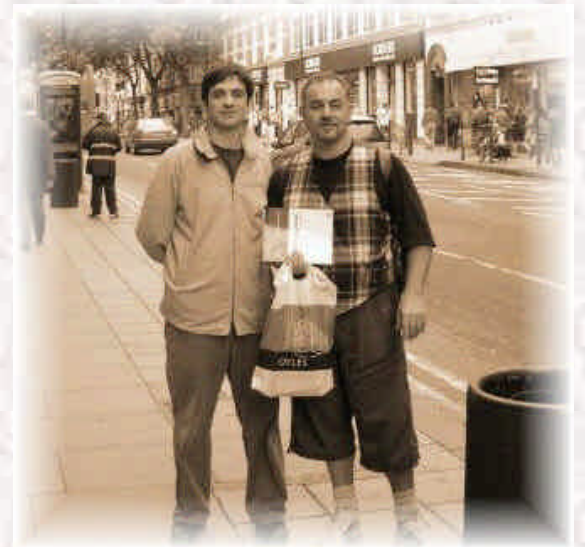
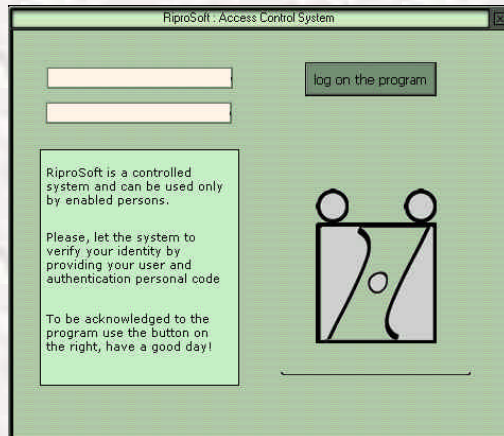
Mini – mainframe specialist

Advisory consultant for Italian Minister of Internal Affairs on IT

IT Project Manager for SPS Italy, Rome

Riprosoft:

**Strategic support and consultant for Security
And raw data treatment**



Luca Marchese

Modeling software programming
NICA Grandi Sistemi, Rome

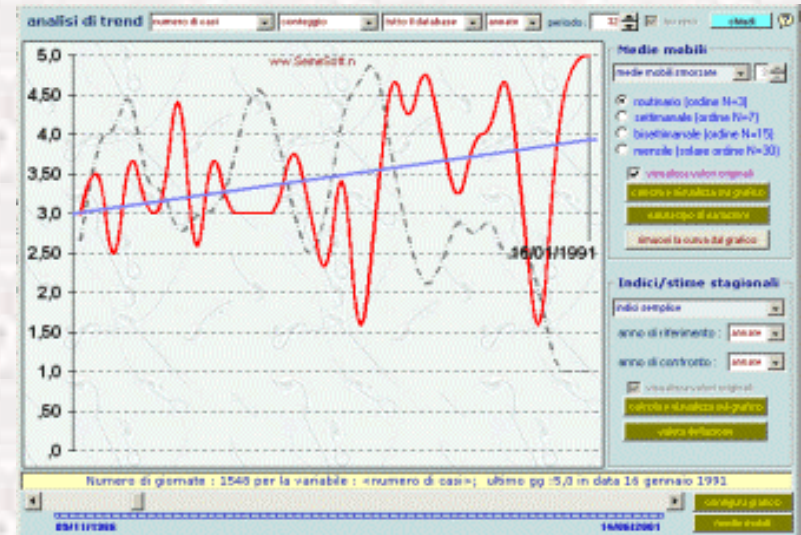
DRDBMS system planner
II-Coop Publisher, Milan

ADAS – Automated Document Acquisition Systems

Optical storage system expert



Riprosoft: consultant for trend analysis and pattern matching algorithms



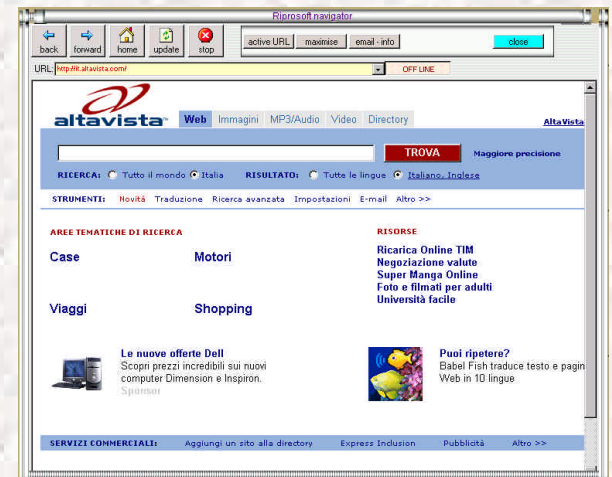
Laura Malacrida

Scientific documents web mining
Publishing editorial revision

Literature classification and language translation – indexing and classification

Multi-language repertoires back-end revisory

Riprosoft: literature hyper-link and HTML knowledge-base revision
Databank style-sheets



Vito Reina

Mathematics and applied Logics

System designer

Semantic system for pattern matching

Artificial reasoning modeling

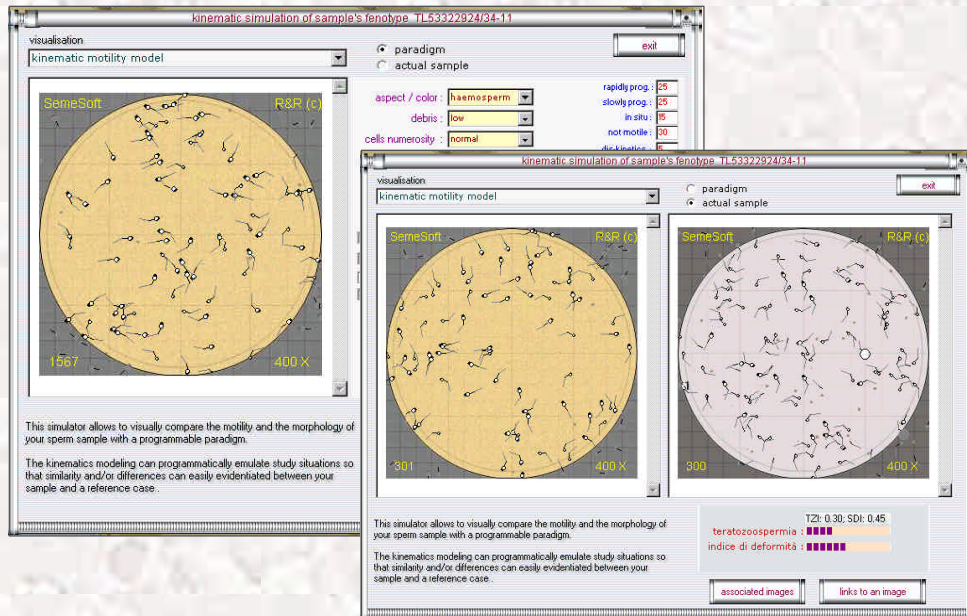
IT Knowledge Engineer designer

Sinter&Net, Rome

Advisory and consultant for F.A.O.

ASFI Dept supervision– Rome

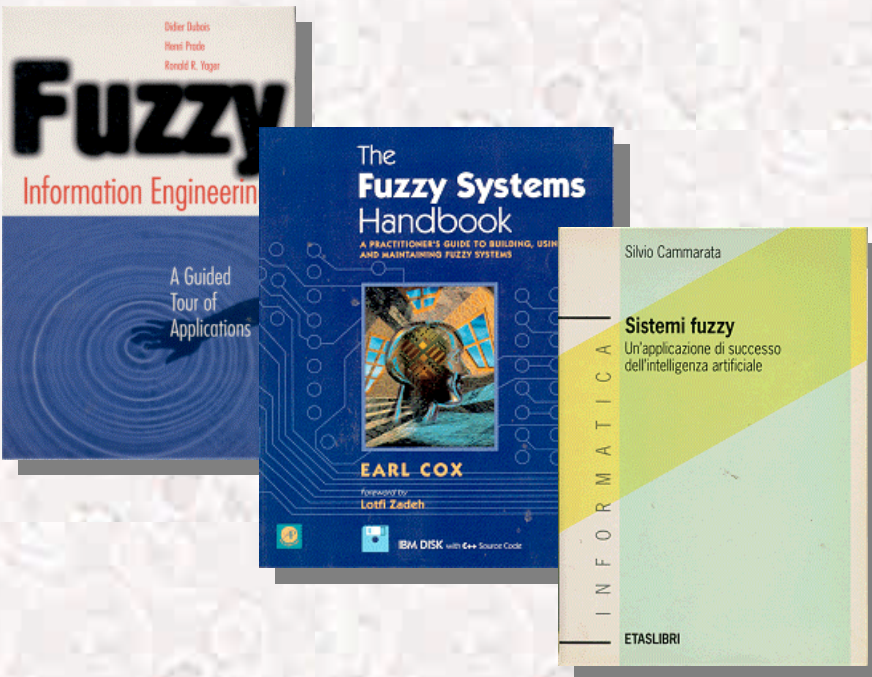
Riprosoft: Kinematic simulation of sperm motility and Pattern-matching, Art-works



VB, Delphi, Pascal, VB.NET
Algol, Prolog, Fortran, Tableaux
LISP, Asp/.net

Lofti Zadeh

Professor in the Graduate School,
Computer Science Division
Department of Electrical Engineering
and Computer Sciences
University of California



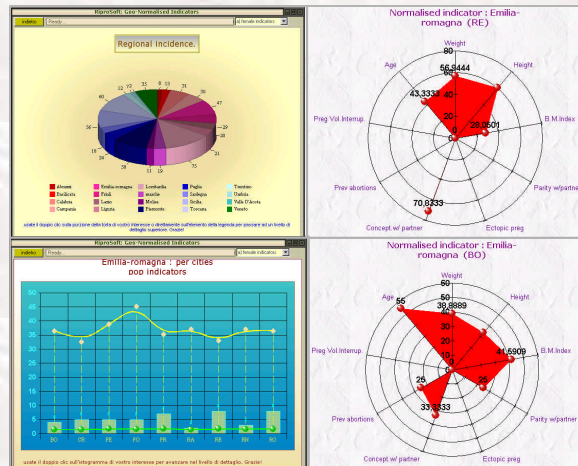
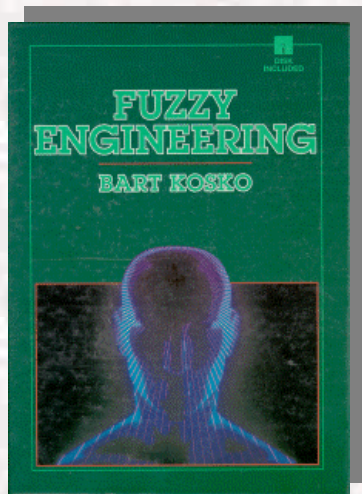
Creator of the fuzzy logic
Prediction engine, pattern matching,
Euristic Artificial reasoning

Bart Kosko

Professor of Electrical Engineering
Degrees in Economics and Philosophy
University of Southern California,

Applied Mathematics
University of California,
San Diego

Ph.D. degree in Electrical Engineering
from the University of California,
Irvine.

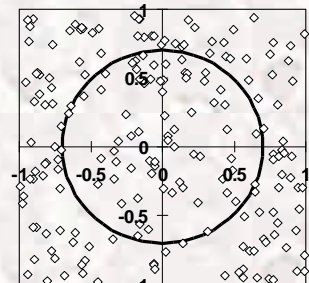
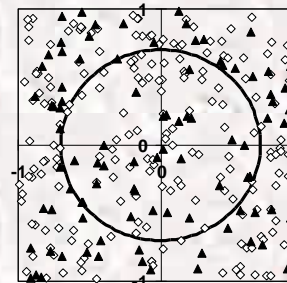
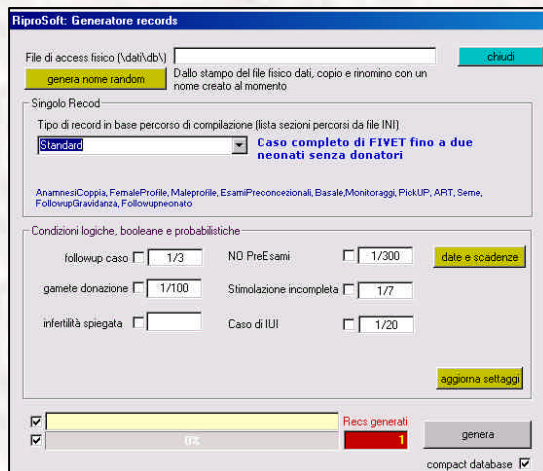
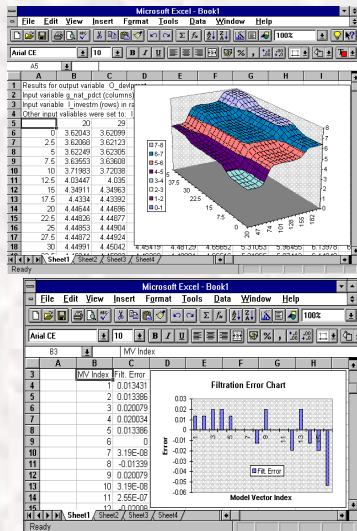
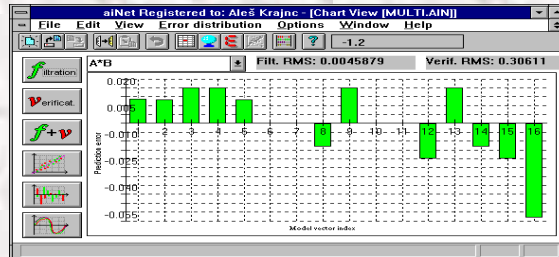
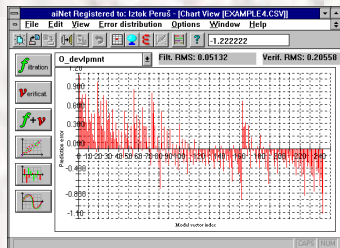


Fuzzy logic algorithms
Applied mathematical
Reasoning and normalised
Representation of KB
Algebraic rules KBS

Ales Krajnc,

Research and applied modeling software

**aiNet, Trubarjeva 42
SI-3000 Celje Slovenia
Europe**



BackTracking Neuronal Network

Kohonen- MCMC and segregation
Methods – testing cases simulator

Carlo Bergamini

Communication Protocols specialist (FTP/HTTP, UDP, ASN,)

Delphi senior

VB6 – API expert

Mivar SrL, Genoa

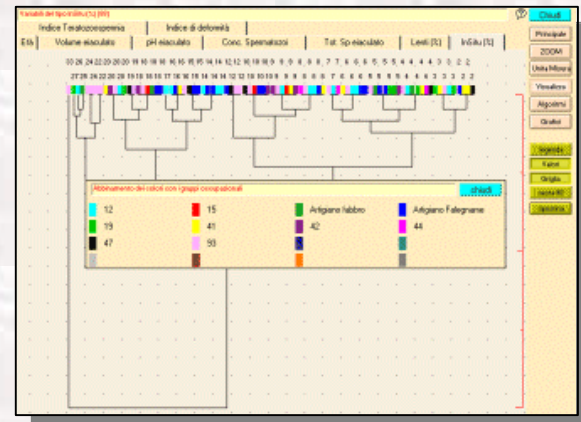
HBac – ecv



RiproSoft: FTP sender/receive module and cluster analysis reviser for Delphi implementation

API research and testing

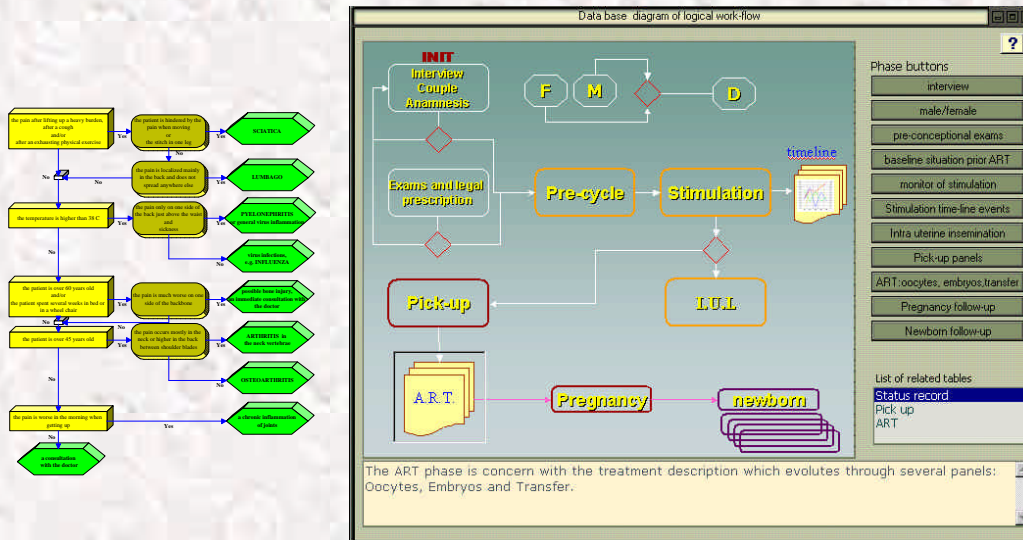
Divisione/clinica o laboratorio	
<input type="text" value="Lazio"/>	
Responsabile del programma Mauro Costa	
Titoli di AUDIT (Utente/Produttore/Conferente) RC-NEBAF / FISSBO / SS-N009 / 2223	
	
<input type="text" value="Informazioni minimali"/>	
<input type="text" value="Impara a guidare"/>	
Domministrazione Istituto di Riferimento Istituto	
Responsabile del Centro	
Indirizzo Via delle Mamore 23 Telefonia / fax 0-99999 URL del sito web (se esistente) www.dada.it	Comune GENOVA Provincia e CAP GE 10100 Indirizzo e-mail info@genova.it
Privacy e tutela informazioni personali	
Data registrazione utente 6/10/2004 14:09	
Data ultimo aggiornamento: 04/02/2004 13:56	
Data registrazione Iscritta 6/10/2004 14:40	
Le informazioni leggibili in questo pannello sono state fornite dall'utente al solo in violazione di vincoli pubblicitari e pubblicitari nell'ambito dello studio multicentrico con questo software a libero.	
Dai consensi informativi disponibili di cui alla Legge 7/1996 sono invece tutti gli sono consumati alla legge e comunque dai trasferiti sotto al sistema informatico in sistemi informativi sotto al sistema informatico.	



Cristina Conati

Assistant Professor,
Computer Science Dpt University
Of British Columbia, USA

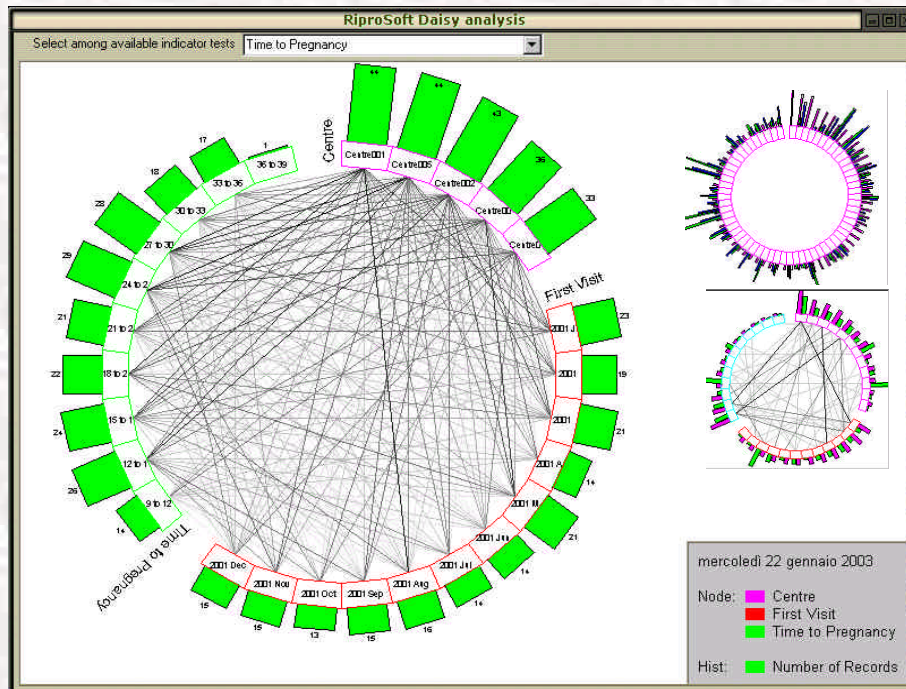
member of the
Laboratory fo Computational Intelligence



SW Technology:
BAYES Belief Network
CAspace Group
Cascade reasoning optimisation

James Miller

Interactive Data Analysis
Founder of Artemis Ltd,
East green Farm, Great Bradley,
Newmarket, Suffolk, CB8 9LU
United Kingdom



Creator of the ARTEMIS
Path optimisation research Ltd
and Daisy 2000-3 charting
system