## **Mauro Costa**



## Salvo Reina



## **Antonio Rotondi**

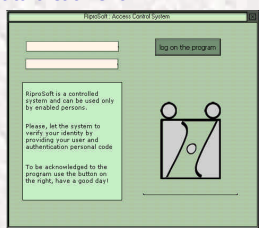
Modeling software and system designer

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

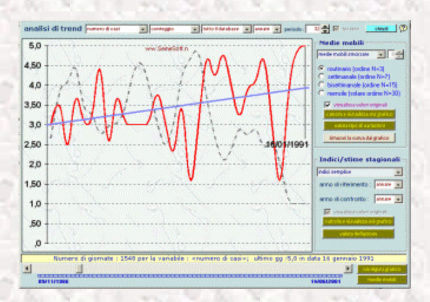
**DRDBMS** system planner II-Coop Publisher, Milan

**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



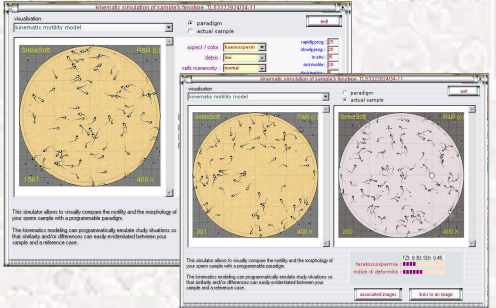


## Vito Reina

Mathematics and applied Logics System designer Semantic system for pattern matching Artificial reasoning modeling IT Knowledge Engineer designer

Sinter&Net, Rome Advidsory and consultant for F.A.O. ASFI Dept supervision—Rome

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



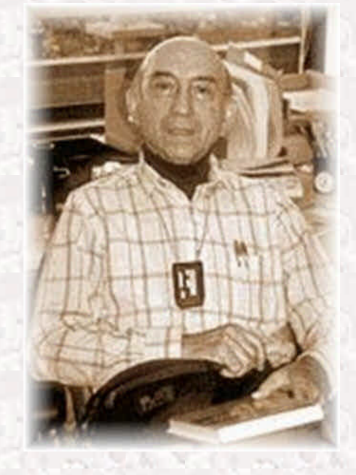


VB, Delphi, Pascal, VB.NET Algol, Prolog, Fortran, Tableaux LISP, Asp/.net

## 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**

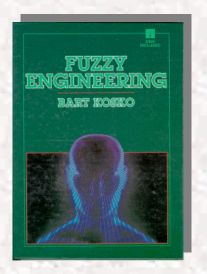
Degrees in Economics and Philosophy University of Southern California,

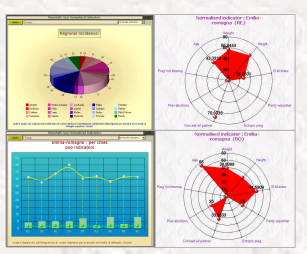
#### **Applied Mathematics**

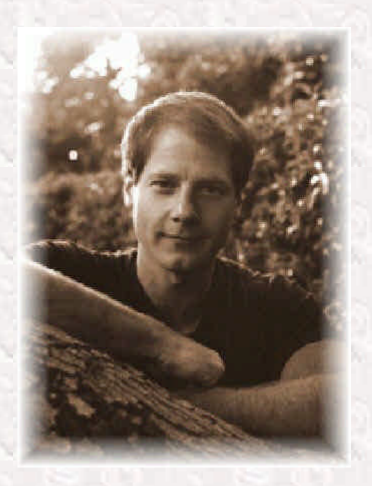
University of California, San Diego

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

from the University of California, Irvine.





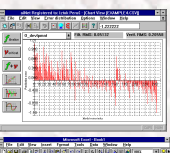


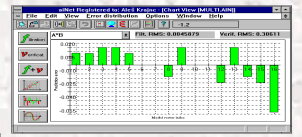
# Fuzzy logic algorithms Applied mathematical Reasoning and normalised Representation of KB Algebraic rules KBS

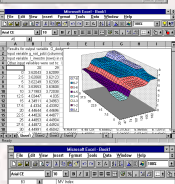
## Ales Krajnc,

#### Reseach and applied modeling software

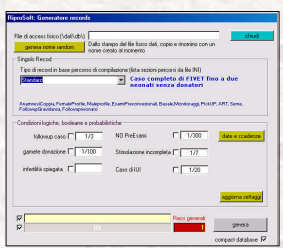
aiNet, Trubarjeva 42 SI-3000 Celje Slovenia Europe



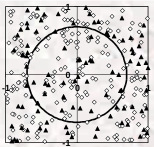














**BackTracking Neuronal Network**Kohonen- MCMC and segregation
Methods – testing cases simulator

## Carlo Bergamini

Communication Protocols specialist (FTP/HTTP, UDP, ASN,)
Delphi senior
VB6 – API expert

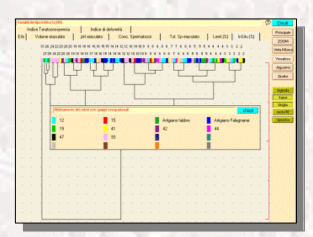
Mivar SrL, Genoa HBac – ecv

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

**API** research and testing



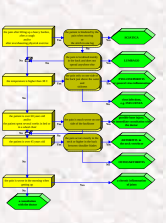


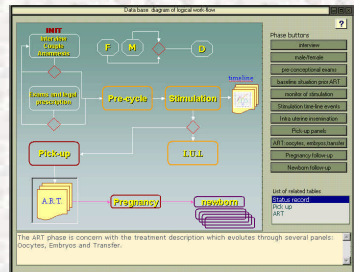


## **Cristina Conati**

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

member of the Laboratory fo Computational Intelligence



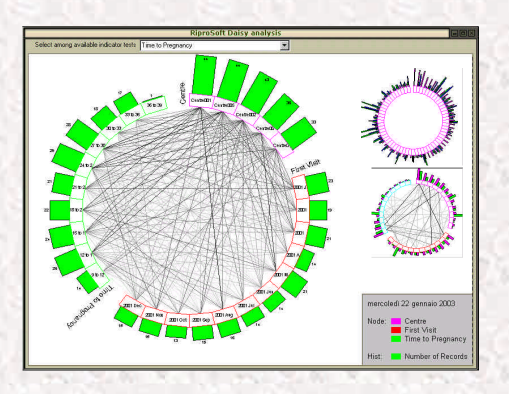


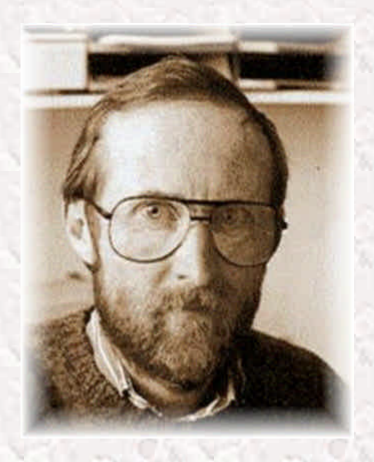


## SW Technology: BAYES Belief Network CASpace Group Cascade reasoning optimisation

## **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