References


(308)


Graf, H. P., and P. de Vegvar, "A CMOS Associative Memory Chip Based on Neural Networks", in *ISSCC Dig. Tech. Papers*, L. Winner (ed.), IEEE Cat. # 87CH 2367-1, 1987, pp.304-308.


Mueller, P., T. Martin, and F. Putzrath, "General Principles of Operations in Neuron Nets with Applications to Acoustical Pattern Recognition", in Biological


Biodata

NAME: Satish Kumar

DATE OF BIRTH/PLACE: 7th August 1963, Lucknow, UP, India

DEGREES

B.Sc.(Engg.): Dayalbagh Educational Institute

M.Tech: Indian Institute of Technology, Delhi

EXPERIENCE

4 Years Post-Graduate Teaching

AREAS OF INTEREST

Computer-Aided-Design, Software Engineering, Neural Networks

PUBLICATIONS


MEMBERSHIP

Institution of Electrical and Electronics Engineers (IEEE), New York, USA.

RESEARCH PROJECTS

"Intelligent Information Processing with Artificial Neural Networks", Department of Science and Technology, Ministry of Science and Technology, New Delhi.
Out of the cradle
onto dry land
here it is standing:
atoms with consciousness
matter with curiosity.

Stands at the sea,
wonders at wondering: I
a universe of atoms
an atom in the universe.

Richard P. Feynman
The Value of Science,
Autumn Address, National Academy of Sciences, 1955.