

## LIST OF FIGURES

2.1	Human Nose Detection Process	9
2.2	Generic architectures of Electronic Nose and Mammalian Olfactory Systems	10
2.3	Process of Reception and Action in Biological and artificial Sensor Systems	11
2.4	Detected Molecules with Different Concentrations	13
2.5	Odour having Different Molecules	14
2.6	Sensing Characteristics of Sensors	14
2.7	Olfactory Signal Processing and Pattern Recognition	19
2.8	Conductive MOS sensor	20
2.9	Conductive Polymer Resistive sensor	21
2.10	QCM/BAW Sensor	22
2.11	A Surface Acoustic-wave Sensor	23
2.12	Structure of Conductive MOSFET sensor	24
2.13	Odorant fiber-optic sensor	25
2.14	Types of data analysis	32
3.1	Block diagram of the Sensor System	60
3.2	Developed electronic Nose	61

3.3	Arrangement of sampling and sensor array chambers	62
3.4	Sensor array chamber having TGS sensors	63
3.5	TGS2000 series sensors	63
3.6	TGS800 series sensors	64
3.7	Model of inter-grain potential barrier (in the absence of gases)	72
3.8	Model of inter-grain potential barrier (in the presence of gases)	73
3.9	Typical dependency on PO <sub>2</sub>	74
3.10	Typical sensitivity characteristics	75
3.11	Typical sensor response	76
3.12	Typical initial action	76
3.13	Typical temperature and humidity dependency	77
3.14	Typical long term stability	78
3.15	Typical heater voltage dependency	79
3.16	Basic measuring circuit	79
3.17	Smell Finger Print	81
3.18	Basic signal shapes in sensor response	81
3.19	Popular features of signals	82
3.20	Working of a Neural Network	85
3.21	Layers of Radial basis function networks	86

3.22	Two different structures of Radial basis function networks	86
3.23	Structure of a typical ANFIS network	90
4.1	Response of Different Sensors in the array for Smell of Ammonia (NH <sub>3</sub> )	102
4.2	Response of Different Sensors in the array for Smell of Sulfur Dioxide (SO <sub>2</sub> )	102
4.3	Response of Different Sensors in the array for Smell of PBDE	103
4.4	Response of Different Sensors in the array for Smell of Lead	103
4.5	Response of Different Sensors in the array for Smell of Nitrogen Oxide (NO <sub>x</sub> )	104
4.6	Response of Different Sensors in the array for Smell of Carbon Monoxide (CO)	104
4.7	Response of Different Sensors in the array for Smell of Polychlorinated Biphenyls	105
4.8	Response of Different Sensors in the array for Smell of DDT	105
4.9	Response of Different Sensors in the array for Smell of Nonylphenol	106
4.10	Response of Different Sensors in the array for Smell of Copper (Cu)	106

4.11	Signature pattern for Smell of Ammonia	107
4.12	Signature pattern for Smell of Sulfur Dioxide (SO <sub>2</sub> )	107
4.13	Signature pattern for Smell of Polybrominated diphenyl ethers	108
4.14	Signature pattern for Smell of Lead	108
4.15	Signature pattern for Smell of Nitrogen oxides (NO <sub>x</sub> )	108
4.16	Signature pattern for Smell of Carbon monoxide	109
4.17	Signature pattern for Smell of Polychlorinated Biphenyls	109
4.18	Signature pattern for Smell of DDT	109
4.19	Signature pattern for Smell of Nonylphenol	110
4.20	Signature pattern for Smell of Copper	110
4.21	Output pattern for smell No. 1 (Ammonia)	111
4.22	Output pattern for smell No. 2 (Sulfur dioxide)	111
4.23	Output pattern for smell No. 3 (PBDE)	111
4.24	Output pattern for smell No. 4 (Lead)	112
4.25	Output pattern for smell No. 5 (Nitrogen oxides)	112
4.26	Output pattern for smell No. 6 (Carbon Monoxide)	112
4.27	Output pattern for smell No. 7 (Polychlorinated biphenyls)	113
4.28	Output pattern for smell No. 8 (DDT)	113
4.29	Output pattern for smell No. 9 (Nonylphenol)	113

4.30	Output pattern for smell No. 10 (Copper)	114
4.31	Training of RBFN for the ten toxic chemical smells	114
4.32	Output results from ANFIS for all 10 smells	115
4.33	Output errors in outputs from ANFIS for all 10 smells	115
4.34	Response of Different Sensors in the array for Smell of Distilled Water	116
4.35	Response of Different Sensors in the array for Smell of Lighter Fluid	117
4.36	Response of Different Sensors in the array for Smell of Soda Water	117
4.37	Response of Different Sensors in the array for Smell of Perfume Jasmine	118
4.38	Response of Different Sensors in the array for Smell of Fruit Juice Orange	118
4.39	Response of Different Sensors in the array for Smell of Coffee	119
4.40	Response of Different Sensors in the array for Smell of Rose Water	119
4.41	Response of Different Sensors in the array for Smell of Glass Cleaner	120
4.42	Response of Different Sensors in the array for Smell of Honey	120
4.43	Response of Different Sensors in the array for Smell of Vinegar	121
4.44	Response of Different Sensors in the array for Smell of Shoe Polish	121
4.45	Response of Different Sensors in the array for Smell of	

Correction Fluid	122
4.46 Response of Different Sensors in the array for Smell of Fresh Milk	122
4.47 Response of Different Sensors in the array for Smell of Contact Cement	123
4.48 Signature pattern for Smell of Distilled Water	124
4.49 Signature pattern for Smell of Lighter Fluid	124
4.50 Signature pattern for Smell of Soda Water	124
4.51 Signature pattern for Smell of Perfume Jasmine	125
4.52 Signature pattern for Smell of Orange Juice	125
4.53 Signature pattern for Smell of Coffee	125
4.54 Signature pattern for Smell of Rose Water	126
4.55 Signature pattern for Smell of Glass Cleaner	126
4.56 Signature pattern for Smell of Honey	126
4.57 Signature pattern for Smell of Vinegar	127
4.58 Signature pattern for Smell of Shoe Polish	127
4.59 Signature pattern for Smell of Correction Fluid	127
4.60 Signature pattern for Smell of Fresh milk	128
4.61 Signature pattern for Smell of Contact Cement	128
4.62 Training of RBFN for 14 household items smells	129
4.63 Output pattern for smell No. 1 (Distilled Water)	129
4.64 Output pattern for smell No. 2 (Lighter Fluid)	130
4.65 Output pattern for smell No. 3 (Soda water)	130
4.66 Output pattern for smell No. 4 (Perfume Jasmine)	130
4.67 Output pattern for smell No. 5 (Orange Juice)	131

4.68	Output pattern for smell No. 6 (Coffee)	131
4.69	Output pattern for smell No. 7 (Rose Water)	131
4.70	Output pattern for smell No. 8 (Glass Cleaner)	132
4.71	Output pattern for smell No. 9 (Honey)	132
4.72	Output pattern for smell No. 10 (Vinegar)	132
4.73	Output pattern for smell No. 11 (Shoe Polish)	133
4.74	Output pattern for smell No. 12 (Correction Fluid)	133
4.75	Output pattern for smell No. 13 (Fresh Milk)	133
4.76	Output pattern for smell No. 14 (Contact Cement)	134
4.77	Output results from ANFIS for all 14 smells	134
4.78	Output errors in outputs from ANFIS for all 14 smells	135