

TABLE OF CONTENTS

Introduction by Symposium Organizer: Electronic Noses - Analytical Tool or Scientific Toy? J.R. Stetter	1
Winner of W. Göpel Award for Best Paper in Symposium: A Colorimetric Nose: "Smell-Seeing" K.S. Suslick and N.A. Rakow	8
Invited Paper: Chemical Imaging with Large Sensor Arrays I. Lundstrom, M. Eriksson, and M. Löfdahl	14
A Low-Cost Electronic Olfactometer Based on a Virtual Sensor Array P. Mielle, D.N. Rutledge, and F. Marquis	20
ipNOSE: A portable volatile analyzer based on embedded technology for intensive computation and time dependent signal processing A. Perera, R. Gutierrez-Osuna, and S. Marco	31
Development of an On-Site Electronic Nose for Rapid Flavor Testing of Granular Sugar W. Andlauer, R. Korber, J. Goschnick, H. Puke, and G. Witte	37
The Electronic Nose Analysis of Breath as Potential Diagnostic Tool: The Case of Lung Cancer C. Di Natale and A. D'Amico	48
Enhancement of the Sensitivity of the Electronic Nose for Bacterial Applications J.R. Stetter, W.R. Penrose, S. Kubba, F. Kocka, C.M. McEntegart, R.R. Roberts, and M.F. Iademarco	54
Electronic Noses Towards Practical Application in Medical Diagnostics U. Krüger, R. Körber, K.-H. Ziegler, I. Koronczi, S. Nachnani, and J. Goschnick	62
Food Investigation by an Electronic Nose with Differential Thermodesorption and GC-MS S. Strathmann, S. Hahn, and U. Weimar	65
"Electronic Tongue" for Recognition of Flesh Food A. Legin, A. Rudnitskaya, B. Seleznev, V. Velikzhanin, Y. Vlasov, and V. Velikzhanin	76

Conducting Organic Polymer Gas Sensors: Correlating Sensor Responses with the Nature of the Sensor Material R. Bissell , F.-B. Li, P. Travers, and K. Persaud	82
Drift Compensation Using Internal Standard Gas Generation or Metal Oxide Gas Sensor Array A. Walte, W. Münchmeyer, and P. Ungethüm	88
Selective Sample Enrichment Using Pervaporation for Monitoring the Muscatel Aroma Production with an Electronic Nose C. Pinheiro, C.M. Rodrigues, T. Schäfer, and J.G. Crespo	93
Fabrication of Chemical Sensor Packaging with Stereolithography L.A. Tse, H.-S. Noh, L. Seals, J. Gole, D.W. Rosen, and P.J. Hesketh	98
A High Speed Trapping System for the Analysis of Technical Gases with Sensor Arrays A. Walte, W. Münchmeyer, and P. Ungethüm	105
Flavour Sensors Solves The Time-Intensity Measurements P. Mielle, A. Juteau, N. Fournier, and E. Guichard	109
Low-drift Odour and Vapour Ratiometric Resistive Elements for Analogue CMOS Smart Sensors M. Cole, J.W. Gardner, and P.N. Bartlett	117
Landfill Monitoring with the Pico-1 E-Nose M. Pardo, and G. Sberveglieri	121
Prospective Experiments of E-Nose for Cosmetics Applications: Recognition of Sweat Odors B. Dubreuil, M. Bonnefille, S. Neitz, and T. Talou	128
Different Designs of SAW Sensors to Detect Organic Vapours M.J. Fernandez, J.L. Fontechá, C. Horrillo, I. Sayago, L. Otero, M. García, R. Gómez-Espínosa, J. Gutierrez, C. Cane, and I. Gracia	134
VOC Recognition with Sensor Array and Neuro-Fuzzy Network D.-S. Lee, J.-S. Huh, H.-G. Byun, and D.-D. Lee	139
Odor Detection and Recognition with Support Vector Machines C. Distante, N. Ancona, and P. Siciliano	144
The Effect of Small Samples on Covariance Matrix Estimation B.R. Linnell	154
Multiple Classifiers for Electronic Nose Data M. Pardo, G. Sberveglieri, D. Della Casa, G. Valentini, and F. Masulli	163

Improving Concentration Estimation of Pollutant Gases by Means of k-nn Classification with Adaptive Vote	170
A. Roncaglia, F. Brasini, I. Elmi, L. Dori, and M. Rudan	
Application of Adaptive RBF Network for Odour Classification Under Drift Effect Using Conducting Polymer Sensor Array	176
H.-G. Byun, N.-Y. Kim, K.C. Persaud, J.-S. Huh, and D.-D. Lee	
Tomato Varieties Evaluation: Electronic Tongue vs. Chemical Analysis and Sensory Panel	181
A. Rudnitskaya, A. Legin, C. Salles, and P. Mielle	
Application of a Piezoelectric Quartz Crystal Based Electronic Nose for the Sampling of Heated Edible Oil	187
Z. Ali, W.T. O'Hare, and B.J. Theaker	
Comparison Between Chemical Transient and Temperature Modulation Techniques for Gas Mixture Classification	194
A. Fort, M. Gregorkiewitz, N. Machetti, S. Rocchi, B. Serrano, L. Tondi, N. Ulivieri, V. Vignoli, G. Faglia, and E. Comini	
Use of an Electronic Nose to Evaluate Odors from Swine Operations	200
S.S. Schiffman, R. Gutierrez-Osuna, and H.T. Nagle	
Early Warning Fire Detection System using an Electronic Nose	206
S.L. Rose-Pehrsson, S.J. Hart, M.H. Hammond, D.T. Gottuk, M.T. Wright, and J.T. Wong	
Multi-Frequency Temperature Modulation For Metal-Oxide Gas Sensors	212
R. Gutierrez-Osuna, S. Korah, and A. Perera	
Libranose and Freshsense Electronic Noses Integration for Fish Freshness Evaluation	219
C. Di Natale, G. Olafsdottir, S. Einarsson, A. Macagnano, and A. D'Amico	
Electronic Nose Detection of Invertebrate Contaminants in Grain	223
K.C. Persaud, P.D. Wareham, R.N. Hobson, R.W. Sneath, N. Magan, J. Chambers, and C. Ridgway	