

REFERÊNCIAS

- ALBERT, K. J.; LEWIS, N. S.; SCHAUER, C. L.; SOTZING, G. A.; STITZEL, S. E.; VAID, T. P.; WALT, D. R. Cross-reactive chemical sensor arrays, **Chemical Reviews**, v.100, p. 2595–2626, 2000.
- ALBRECHT, M.; SCHLUPP, M.; BARGON, J.; van KOTEN, G. Detection of ppm quantities of gaseous SO₂ by organoplatinum dendritic sites immobilised on a quartz microbalance, **Chemical Communications** 18, p. 1874–1875, 2001.
- AMPUERO, S.; BOSSET, J. O. The electronic nose applied to dairy products: a review: **Sensors and Actuators: B** 94, p.1-12, 2003.
- BARNETT, D. Probabilities and possibilities: on-line sensors for food processing, in: BELL, G. A.; WATSON, A. J. (Eds.), **Tastes and Aromes, the Chemical Senses in Science and Industry**, UNSW Press, 1999.
- BBC NEWS**. Wednesday (May, 2, 2007). Robot nose given keen smell sense. Disponível em: <http://news.bbc.co.uk/1/hi/technology/6614567.htm>. Acessado em setembro 2010.
- BELL, G. A. Molecular mechanisms of olfactory perception: Their potential for future technologies. **Trends in Food Science & Technology**, v.7, p. 425–431, 1996.
- BELLI, F. P.; LISBOA, H. M. Avaliação de emissões odorantes. **Revista Engenharia Sanitária e Ambiental**, ABES, v.3, n. 3-4, p. 101-106, 1998.
- BENVENHO, A. R. V.; LI, R. W. C.; GRUBER, J. Polymeric electronic gas sensor for determining alcohol content in automotive fuels. **Sensors and Actuators: Chemical**, v.136, p. 173–176, 2009.
- BENVENHO, A. R. V.; LI, R. W. C.; GRUBER, J. Depósito do pedido de patente de invenção "Composto polimérico eletricamente condutor para sensores de gases e uso do mesmo em análise de etanol em combustíveis". P.I. 0.705.627-3, 2007.
- CARPENTER, W. G.; GROSSBERG, S.; REYNOLDS, J. A fuzzy ARTMAP nonparametric probability estimator for nonstationary pattern recognition problems, **IEEE Trans. Neural Networks** 6, p.1330–1336, 1995.
- CLEMSON UNIVERSITY 1998** - The e-nose. Disponível em: <http://www.clemson.edu/c3b/electronicNose.html> . Acessado em janeiro 2010.
- DAC-CONNECT: **The house magazine of C_DAC**, Eletronic nose. Disponível em: <http://www.cdac.in/html/connect/1q2004/arti03.asp> . Acessado em agosto 2010.
- DI FRANCESCO, F., et al. An electronic nose for odour RNA assessment. **Atmospheric Environment**, v. 35, n°7, p. 1225-1234, 2001.
- DITTMANN, B.; NITZ, S.; HORNER, G. A new chemical sensor on a mass spectrometric basis, **Advanced Food Science (CTML)** v.20 (3–4), p. 115–121, 1998.

DODD, G. H.; BARTLETT, P. N.; GARDNER, J. W. Odours - the stimulus for an electronic nose, in: GARDNER, J. W.; BARTLETT, P. N.(Eds.), **Sensors and Sensory Systems for an electronic nose**, Kluwer Academic Publishers, Netherlands, 1992.

DOLEMAN, B. J.; LONERGAN, M. C.; SEVERIN, E. J.; VAID, T. P.; LEWIS, N. S. Quantitative study of the resolving power of arrays of carbon black - polymer composites in various vapor—sensing tasks, **Analytical Chemistry**, p.4177–4190, 1998.

DOTY, R. L.; GREGOR T.; MONROE, C. Quantitative assessment of olfactory function in an industrial setting. **Journal Occupational Medicine.**; v. 28, p. 457-460, 1986.

ERICKSON, K. L. Thermal decomposition mechanisms common to polyurethane, epoxy, polycarbonate, **Journal of Thermal Analysis and Calorimetry**, v. 89, n.2, p. 427-440, 2007.

FIRESTEIN, S. How the olfactory system makes sense of scents. **Nature**, v.413, p. 211-218, set.2001.

GALLO, J. B.; AGNELLI, J. A. M. Aspectos do comportamento de polímeros em condições de incêndio. **Polímeros Ciência e Tecnologia** – p. 23-37, Jan/Mar 1998.

GARDNER, J. W.; BARTLETT, P. N. A brief history of electronic noses. **Sensors and Actuators B** 18-19, p. 211-220, 1994.

GIESE, J. Electronic noses, **Food Science and Technology**. V.54 (3), p. 96–98, 2000.

GOODNER, K. L.; DREHER, J. G.; ROUSEFF, R. L. The dangers of creating false classifications due to noise in electronic nose and similar multivariate analyses, **Sensors and Actuators B** 80, p. 261–266, 2001.

GÖPEL, W. Electronic noses for gas and odor sensing in food industries: state-of-the-art and new concepts, in: STUTE, R. (Ed.), **Food and science Wissenschaft im Dienste der Ernährung**, Bestfoods, Heil-bronn, 1997.

GOSTELOW, P.; PARSONS, S. A.; STUETZ, R. M. Odour measurements for sewage treatment works, **Water Research**, v.35, Issue 3, p. 579-597, Feb. 2001.

GREB, R. Microelectronic nose detects and recognizes gases to save lives. **Planeering Science and Technology**, v.20, n°3, 2002. Disponível em: http://www.anl.gov/Media_Center/logos20-3/smartsensor01.htm. Acessado em: Dezembro 2009.

GRUBER, J.; YOSHIKAWA, E. K. C.; BAO, Y.; GEISE, H. J. Synthesis of a novel poly(p-phenylene vinylene) derivative and its application in chemiresistive sensors for electronic noses with an unusual response to organic vapors, **e-Polymers**, v. 14, p. 1-9, 2004.

HARPER, W. J. The strengths and weaknesses of the electronic nose, in: R.L.; CADWALLADER, K. R. (Eds.), **Headspace analysis of foods and flavours: Theory and Practice**, Plenum Press, New York (2001).

HAUGEN, E. Electronic noses in food analysis, in: ROUSEFF, R.L.; CADWALLADER, K. R.(Eds.), **Headspace analysis of foods and flavours: Theory and practice**, Plenum Press, New York, 2001.

HILADO, C. **Flammability Handbook for Electrical Insulation**, Technomic Publishing Company , 1982.

HINES, E. L.; LLOBET, E.; GARDNER, J. W. Electronic noses: a review of signal processing techniques, **IEE Proceedings Circuits Devices Systems**, v.146 (6), 1999.

HUD, G.; GUY, C.; HERMIA, J. Measurement of odor intensity by an electronic nose, **Journal Air Waste Manage. Assoc.** v. 50, p. 1750–1758, 2000.

KELLER, P. E.; PRIDDY, K. L. Physiologically inspired pattern recognition for electronic noses, in: KELLER, P. E.; FOGEL, D. B.; BEZDEK, J. C.(Eds.), **Proceedings of SPIE on the Applications and Science of Computational Intelligence II**, v.3722, n°13, p.144–152, 1999.

LLOBET, E.; HINES, E. L.; GARDNER, J. W.; BARTLETT, P. N.; MOTTRAM, T. T. Fuzzy ARTMAP based electronic nose data analysis. **Sensors and Actuators B** 61, p.183–190. Elsevier Science, 26 August 1999.

MAGAN, N.; PAVLOU, A.; CHRYSANTHAKIS, I. Milk-sense: a volatile sensing system recognises spoilage bacteria and yeasts in milk, **Sensors and Actuators B** 72, p. 28–34, 2001.

MARSILI, R. T. SPME–MS–MVA as an electronic nose for the study of off-flavors in milk, **Journal Agriculture Food Chemistry**. v.47, p. 648–654, 1999.

MARSILI, R. The electronic nose. 1995. Disponível em: www.foodproductdesign.com/archive/1995/0695QA.html. Acesso em: janeiro 2009.

MARSILI, R.T.; MILLER, N. Determination of the cause of off-flavors in milk by dynamic headspace GC–MS and multivariate data analysis, in: CONTIS, E.T.; et al. (Eds.), **Food Flavors: Formation, Analysis and Packaging Influences**, Elsevier, Amsterdam, 1998.

MEDELIUS, P. J. Nano sensors for gas detection in space and ground support applications (**ASRC Aerospace Corporation**, M/SASRC-19). Proceedings of MNT for Aerospace Applications, CANEUS 2006.

MERUVIA, M. S.; HÜMMELGEN, I. A.; GONÇALVES, C. S.; BENVENHO, A.R.V.; GRUBER, J. Ferrocene based copolymer for the sensing and discrimination of low-molecular-weight alcohols, **Sensors and Letters**, v. 5, p. 625-628, 2007.

MILLER, K. Electronic nose - **NASA** researchers are developing an exquisitely sensitive artificial nose for space exploration. Outubro, 2004. Disponível em: http://science.nasa.gov/headlines/y2004/06oct_enose.htm. Acessado em julho 2010.

MONTEIRO, M. A. M.; STRINGHETA, P. C.; COELHO, D. T.; MONTEIRO, J. B. R. Estudo sensorial de sopa creme formulada a base de palmito. **Ciência e Tecnologia de Alimentos**, vol.21 n°1, Campinas (Jan./Apr. 2001).

NASA – National aeronautics and space administration, Electronic nose - NASA researchers are developing an exquisitely sensitive artificial nose for space exploration. Disponível em: http://science.nasa.gov/science-news/science-at-nasa/2004/06oct_enose. Acesso em: agosto 2010.

NEAVES, P. I.; HATFIELD, J. V. A new generation of integrated electronic noses, **Sensors and Actuators B** 26 (27), p. 223–231, 1995.

NICHOLAS, P. **Handbook of Polymer Science and Technology**, v.1: Synthesis and Properties, Editor: Cheremisinoff, 1989.

ODOTECH - Similarities between the electronic nose and human odor perception. Posted by Thierry Page on Thu, Aug 19, 2010 @ 10:40 PM. Disponível em: <http://blog.odotech.com/bid/49259/Similarities-between-the-electronic-nose-and-human-odor-perception>. Acesso em: setembro 2010.

OLIVEIRA, L. H.; SILVA, E. L. Nariz eletrônico, **Revista Super Interessante**, editora Abril, p. 41-47, maio 1997.

OULLETTE, J. Electronic noses sniff out new markets. **The Industrial Physicist**, v. 5, n. 1, p. 26-29, 1999.

P. Gostelow, S. A. Parsons, R. M. Stuetz, Odour measurements for sewage treatment works. **Water Research**, v. 35, n. 3, pp. 579-597 (2001).

PAULUS, V. M.; FONTOURA, P. S. G.; ZAWADZKI, S. F. O. O Comportamento dos polímeros em condições de incêndio como ferramenta para a perícia técnica. In: XVI Congresso nacional de criminalística - I Congresso de criminalística do Mercosul - IV Jornadas latino americanas de criminalística, 2001, Florianópolis. **Anais do XVI Congresso nacional de criminalística**, 2001.

PEACOCK, A. J. **Handbook of Polyethylene. Structures, Properties and Applications**. Exxon Chemical Company, Baytown. Texas, P. 537-540, 2000.

PEÑA, M.; ALLEN, N. S.; EDGE, M.; LIAUW, C. M.; VALANGE, B. Thermal stability of the additivated polycarbonate, **Polymer degradation stabilization**, v.72, p. 259-270, 2001.

PERSAUD, K. C.; PELOSI, P. Sensor arrays using conducting polymers for an artificial nose, in: GARDNER, J. W.; BARTLETT, P. N.(Eds.), **Sensors and sensory systems for an electronic nose**, Kluwer Academic Publishers, Netherlands, 1992.

PERSAUD, K.; DODD, G. H. Analysis of discrimination mechanisms in the mammalian olfactory system using a model nose. **Nature**, v.299, p. 352 – 355, 23 Sept 1982.

PIAGGIO, G. The electronic nose. **Electronic book**. Disponível em: <http://www.piaggio.ccii.unipi.it/~pioggia/electronicnose/electronicnose.html>. Acessado em agosto 2009.

PURENE, P.; PAGE, T.; GUY, C. Odor monitoring at the city of Montreal waste water treatment plant. **Water Practice**, Water Environment Federation, v.1, n.2, p.1-14, jun. 2007.

RECHENBACH, T.; SCHRAMM, U.; BOEKER, P.; HORNER, G.; ROESKY, C. E. O.; TREPTE, J.; WINTER, S.; POLLEX, R.; BARGON, J.; WEBER, E.; LAMMERS, P. S. A humidity-independent ammonia sensor based on a quartz microbalance: a test under agricultural conditions, **Sensors and Actuators B** 57, p.255–260, 1999.

ROSA, R. M.; SZULC, R. L.; LI, R. W. C.; GRUBER, J. Conducting polymer-based chemiresistive sensor for organic vapours. **Macromolecular Symposia**, v. 229, p.138 –142, 2005.

ROVERE, J.; CORREA, C. A.; GRASSI, V. G.; DAL PIZZOL, M. F. Caracterização morfológica do Poliestireno de alto impacto (PSAI), **Polímeros Ciência e Tecnologia**, v.18 n°.1, 25/06/07 São Carlos, Jan./Mar. 2008.

RUFUS, I. B.; SHAH, H.; HOYLE, C. E. Identification of fluorescent products produced by the thermal-treatment of bisphenol-a-based polycarbonate, **Journal of Applied Polymer Science**, v.51, n°9, p. 1549-1558, 1994.

RYAN, M. A. Electronic nose project. **Jet Propulsion Laboratory**. Disponível em: http://www.nasatech.com/NEWS/ntb.nov00_ryan.html. Acessado em: julho 2010.

SARIG, Y. Potential applications of artificial olfactory sensing for quality evaluation of fresh produce. **Journal of Agricultural Engineering Research**, v. 77 (3), p. 239–258, 2000.

SCHALLER, E. Applications and limits of electronic noses in the evaluation of dairy products, Dissertation ETH N°. 13676, **Swiss Federal Institute of Technology (ETH)**, Zurich, 2000.

SCHALLER, E. BOSSET, J. O.; ESCHER, F. Instability of conducting polymer sensors in an electronic nose system, **Analisis-European Journal on Analytical Chemistry**, v. 28, p. 217–227, 2000.

SCHALLER, E. BOSSET, J. O.; ESCHER, F. Practical experience with electronic nose systems for monitoring the quality of dairy products, **Chimia**, v. 53. p. 98–102, 1999.

SCHALLER, E.; ZENHÄUSERN, S.; ZESIGER, T.; BOSSET, J. O.; ESCHER, F. Use of preconcentration techniques applied to a MS-based electronic nose, **Analisis**, v. 28 p. 743–749, 2000.

SCIENCE DAILY. Artificial snout enhances electronic nose. Disponível em: <http://www.sciencedaily.com/releases/2007/04/070430093948.htm>. Acessado em: julho 2010.

SHAFIQUL, I. A. Fabrication of electronic nose and its application for the verification of eucalyptus longifolia extracts, Thesis submitted in fulfillment of the requirements for the degree of PhD, **Universiti Sains Malaysia**, 2007. Disponível em:http://eprints.usm.my/8142/1/FABRICATION_OF_AN_ELECTRONIC_NOSE_AN_D.pdf . Acessado em outubro de 2010.

SOHN, J. H.; SMITH, R. J.; YOONG, E. Process studies of odour emissions from effluent ponds using machine-based odour measurement. **Atmospheric Environment**, v. 40, n° 7, p.1230-1241, 2006.

STEPHAN, A.; BÜCKING, M.; STEINHART, H. Novel analytical tools for food flavours, **Food Research International**. 33, p. 199–209, 2000.

STETTER, J.R. STRATHMANN, S.; McENTEGART, C.; DECASTRO, M.; PENROSE, W. R. New sensor arrays and sampling systems for a modular electronic nose, **Sensors and Actuators B** 69, p.410–419, 2000.

STRIKE, D. J.; MEIJERINK, M. G. H.; KOUDELKA-HEP, M. Electronic noses a mini-review, **Fresenius Journal of Analytical Chemistry**. v. 364, p. 499–505, 1999.

STUETZ, R. M.; NICOLAS, J. Sensor arrays: an inspired idea or an objective measurement of environmental odours? **Water and Science Technology**. v. 44 (9), p. 53–58, 2001.

SUSLICK, K. S. Electronic nose. **University of Warwick**. Disponível em: http://www2.warwick.ac.uk/fac/sci/eng/eed/research/srl/contents/current_research/electronic_nose, Acessado em outubro de 2010.

TAGLE, L. H.; DIAZ, F. R.; MARGOZZINI, C. Thermogravimetric analysis of polycarbonates and polythiocarbonates with chlorinated aromatic side-rings, **Journal of Thermal Analysis**, v. 36, n.7-8, p. 2521-2527, 1990.

TAN, T. T.; SCHMITT, V. O.; LUCAS, O.; ISZ, S. Electronic noses and electronic tongues, **LabPlus International**, p.16–19, Sept./Oct. 2001.

THOMPSON, M.; STONE, D. C. Molecular modelling and the selective sensor response, in: GARDNER, J. W.; BARTLETT, P. N. (Eds.), **Sensors and sensory systems for an electronic nose**, Kluwer Academic Publishers, Netherlands, p. 25–30, 1992.

TOIZSCH, J. **International Plastic Flammability Handbook**, Hanser Publishers, 1983.

USP- Policarbonatos formas primárias existentes, Disponível em: <http://www.usp.br/fau/deptecnologia/docs/bancovidros/polic.htm>, Acessado em abril de 2010.

VEDOV, D. R. L. Compostos Modificados com resinas hidrocarbônicas. Porto Alegre: **Dissertação de mestrado em Química**, Escola de Engenharia, Engenharia de Materiais, UFRGS, 2006.

VIVEC, S. Low-cost printed electronic nose gas sensor for distributed environmental monitoring. Department of electrical and computer sciences, **University of California**, Berkeley. Disponível em: http://www.frtr.gov/pdf/meetings/dec04/subramanian_12-04.pdf . Acessado: outubro 2010.

WONGCHOOSUK, C.; LUTZ, M.; KERDCHAROEN, T. Detection and Classification of Human Body Odor Using an Electronic Nose. **Sensors and Actuators B** 9, p. 7234-7249, 2009.