



ELSEVIER

Journal of Chromatography A, 969 (2002) 329–330

JOURNAL OF
CHROMATOGRAPHY A

www.elsevier.com/locate/chroma

Author Index Vol. 969

- Abel, M.-L., Chehimi, M.M., Fricker, F., Delamar, M., Brown, A.M. and Watts, J.F.
Adsorption of poly(methyl methacrylate) and poly(vinyl chloride) blends onto polypyrrole. Study by X-ray photoelectron spectroscopy, time-of-flight static secondary ion mass spectroscopy, and inverse gas chromatography 969(2002)273
- Al-Ghamdi, A. and Al-Saigh, Z.Y.
Surface and thermodynamic characterization of conducting polymers by inverse gas chromatography. I. Polyaniline 969(2002)229
- Al-Saigh, Z.Y., see Al-Ghamdi, A. 969(2002)229
- Amrani, F., see Ourdani, S. 969(2002)287
- Artemiadi, Th., see Kalogirou, E. 969(2002)81
- Baeta Neves, M.I., see Oliva, V. 969(2002)261
- Bakaev, V.A., Bakaeva, T.I. and Pantano, C.G.
Surface heterogeneity and surface area from linear inverse gas chromatography. Application to glass fibers 969(2002)153
- Bakaeva, T.I., see Bakaev, V.A. 969(2002)153
- Balard, H., see Comard, M.-P. 969(2002)93
- Balard, H., see Hamdi, S. 969(2002)143
- Barthel, H., see Hamdi, S. 969(2002)143
- Bassiotis, I., see Kalogirou, E. 969(2002)81
- Benczédi, D., see Cantergiani, E. 969(2002)103
- Benzarti, K., see Oliva, V. 969(2002)261
- Berg, J.C., see Sun, C. 969(2002)59
- Bos, M., see Segeren, L.H.G.J. 969(2002)215
- Boutboul, A., Lenfant, F., Giampaoli, P., Feigenbaum, A. and Ducruet, V.
Use of inverse gas chromatography to determine thermodynamic parameters of aroma–starch interactions 969(2002)9
- Brown, A.M., see Abel, M.-L. 969(2002)273
- Calvet, R., see Comard, M.-P. 969(2002)93
- Cantergiani, E. and Benczédi, D.
Use of inverse gas chromatography to characterize cotton fabrics and their interactions with fragrance molecules at controlled relative humidity 969(2002)103
- Castro, C., Dorris, G.M. and Daneault, C.
Monitoring and characterization of ink vehicle autoxidation by inverse gas chromatography 969(2002)313
- Chehimi, M.M., see Abel, M.-L. 969(2002)273
- Chehimi, M.M., see Oliva, V. 969(2002)261
- Chehimi, M.M., see Perruchot, C. 969(2002)167
- Comard, M.-P., Calvet, R., Dodds, J.A. and Balard, H.
Coupling of inverse gas chromatography at infinite dilution (IGC-ID) with a controlled modification of a solid surface 969(2002)93
- Daneault, C., see Castro, C. 969(2002)313
- Daoud, P., see Rousset, Ph. 969(2002)97
- Dardoize, F., see Perruchot, C. 969(2002)167
- Delamar, M., see Abel, M.-L. 969(2002)273
- Delamar, M., see Perruchot, C. 969(2002)167
- Dodds, J.A., see Comard, M.-P. 969(2002)93
- Donnet, J.B., see Hamdi, S. 969(2002)143
- Dorris, G.M., see Castro, C. 969(2002)313
- Doughty, S.W., see Grimsey, I.M. 969(2002)49
- Ducruet, V., see Boutboul, A. 969(2002)9
- Ekulu, G., see Mutelet, F. 969(2002)207
- Etxabarren, C., Iriarte, M., Uriarte, C., Etxeberria, A. and Iruin, J.J.
Polymer–solvent interaction parameters in polymer solutions at high polymer concentrations 969(2002)245
- Etxeberria, A., see Etxabarren, C. 969(2002)245
- Fadlallah, M.-B., see Hamieh, T. 969(2002)37
- Fagelman, K., see Santos, J.M.R.C.A. 969(2002)111
- Fagelman, K., see Santos, J.M.R.C.A. 969(2002)119
- Fall, J. and Voelkel, A.
Inverse gas chromatography and other chromatographic techniques in the examination of engine oils 969(2002)181
- Feigenbaum, A., see Boutboul, A. 969(2002)9
- Fricker, F., see Abel, M.-L. 969(2002)273
- Giampaoli, P., see Boutboul, A. 969(2002)9
- Grajek, H. and Witkiewicz, Z.
Determination of dependencies between the specific retention volumes and the parameters characterising adsorbent properties 969(2002)87
- Grimsey, I.M., Osborn, J.C., Doughty, S.W., York, P. and Rowe, R.C.
The application of molecular modelling to the interpretation of inverse gas chromatography data 969(2002)49
- Guthrie, J.T., see Santos, J.M.R.C.A. 969(2002)111
- Guthrie, J.T., see Santos, J.M.R.C.A. 969(2002)119
- Hamdi, B., see Hamdi, S. 969(2002)143

- Hamdi, S., Hamdi, B., Kessaissia, Z., Barthel, H., Balard, H. and Donnet, J.B.
Influence of poly(methyl methacrylate) impregnation ratio on the surface properties of fumed silica and on the glassy temperature of poly(methyl methacrylate) using inverse gas chromatographic analysis 969(2002)143
- Hamieh, T., Fadlallah, M.-B. and Schultz, J.
New approach to characterise physicochemical properties of solid substrates by inverse gas chromatography at infinite dilution. III. Determination of the acid–base properties of some solid substrates (polymers, oxides and carbon fibres): a new model 969(2002)37
- Hamieh, T. and Schultz, J.
New approach to characterise physicochemical properties of solid substrates by inverse gas chromatography at infinite dilution. I. Some new methods to determine the surface areas of some molecules adsorbed on solid surfaces 969(2002)17
- Hamieh, T. and Schultz, J.
New approach to characterise physicochemical properties of solid substrates by inverse gas chromatography at infinite dilution. II. Study of the transition temperatures of poly(methyl methacrylate) at various tacticities and of poly(methyl methacrylate) adsorbed on alumina and silica 969(2002)27
- Hickling, S.J., see Price, G.J. 969(2002)193
- Iriarte, M., see Etxabarren, C. 969(2002)245
- Iruin, J.J., see Etxabarren, C. 969(2002)245
- Jandura, P., Riedl, B. and Kokta, B.V.
Inverse gas chromatography study on partially esterified paper fiber 969(2002)301
- Kalogirou, E., Bassiotis, I., Artemiadi, Th., Margariti, S., Siokos, V. and Roubani-Kalantzopoulou, F.
Experimental adsorption isotherms based on inverse gas chromatography 969(2002)81
- Katsanos, N.A.
Physicochemical measurements by the reversed-flow version of inverse gas chromatography 969(2002)3
- Kessaissia, Z., see Hamdi, S. 969(2002)143
- Kokta, B.V., see Jandura, P. 969(2002)301
- Lenfant, F., see Boutboul, A. 969(2002)9
- Margariti, S., see Kalogirou, E. 969(2002)81
- Milczewska, K. and Voelkel, A.
Characterization of the interactions in polymer–filler systems by inverse gas chromatography 969(2002)255
- Mrabet, B., see Oliva, V. 969(2002)261
- Mutelet, F., Ekulu, G. and Rogalski, M.
Characterization of crude oils by inverse gas chromatography 969(2002)207
- Oliva, V., Mrabet, B., Baeta Neves, M.I., Chehimi, M.M. and Benzarti, K.
Characterisation of cement pastes by inverse gas chromatography 969(2002)261
- Osborn, J.C., see Grimsey, I.M. 969(2002)49
- Ourdani, S. and Amrani, F.
Study of the miscibility of poly(styrene–co-4-vinylbenzoic acid) with poly(ethyl methacrylate) or with poly[ethyl methacrylate–co-(2-*N,N*-dimethylaminoethyl) methacrylate] by inverse gas chromatography 969(2002)287
- Pantano, C.G., see Bakaev, V.A. 969(2002)153
- Pearse, D., see Thielmann, F. 969(2002)323
- Perruchot, C., Chehimi, M.M., Delamar, M. and Dardoize, F.
Characterisation of the chromatographic properties of a silica–polypyrrole composite stationary phase by inverse liquid chromatography 969(2002)167
- Price, G.J., Hickling, S.J. and Shillcock, I.M.
Applications of inverse gas chromatography in the study of liquid crystalline stationary phases 969(2002)193
- Riedl, B., see Jandura, P. 969(2002)301
- Rogalski, M., see Mutelet, F. 969(2002)207
- Roubani-Kalantzopoulou, F., see Kalogirou, E. 969(2002)81
- Rousset, Ph., Sellappan, P. and Daoud, P.
Effect of emulsifiers on surface properties of sucrose by inverse gas chromatography 969(2002)97
- Rowe, R.C., see Grimsey, I.M. 969(2002)49
- Rykowska, I., see Wasiak, W. 969(2002)133
- Santos, J.M.R.C.A., Fagelman, K. and Guthrie, J.T.
Characterisation of the surface Lewis acid–base properties of poly(butylene terephthalate) by inverse gas chromatography 969(2002)111
- Santos, J.M.R.C.A., Fagelman, K. and Guthrie, J.T.
Characterisation of the surface Lewis acid–base properties of the components of pigmented, impact-modified, bisphenol A polycarbonate–poly(butylene terephthalate) blends by inverse gas chromatography–phase separation and phase preferences 969(2002)119
- Schneider, S., see Uhlmann, P. 969(2002)73
- Schultz, J., see Hamieh, T. 969(2002)17
- Schultz, J., see Hamieh, T. 969(2002)27
- Schultz, J., see Hamieh, T. 969(2002)37
- Segeren, L.H.G.J., Wouters, M.E.L., Bos, M., van den Berg, J.W.A. and Vancso, G.J.
Surface energy characteristics of toner particles by automated inverse gas chromatography 969(2002)215
- Sellappan, P., see Rousset, Ph. 969(2002)97
- Shillcock, I.M., see Price, G.J. 969(2002)193
- Siokos, V., see Kalogirou, E. 969(2002)81
- Sun, C. and Berg, J.C.
Effect of moisture on the surface free energy and acid–base properties of mineral oxides 969(2002)59
- Thielmann, F. and Pearse, D.
Determination of surface heterogeneity profiles on graphite by finite concentration inverse gas chromatography 969(2002)323
- Uhlmann, P. and Schneider, S.
Acid–base and surface energy characterization of grafted polyethylene using inverse gas chromatography 969(2002)73
- Iriarte, C., see Etxabarren, C. 969(2002)245
- Vancso, G.J., see Segeren, L.H.G.J. 969(2002)215
- van den Berg, J.W.A., see Segeren, L.H.G.J. 969(2002)215
- Voelkel, A., see Fall, J. 969(2002)181
- Voelkel, A., see Milczewska, K. 969(2002)255
- Voelkel, A., see Wasiak, W. 969(2002)133
- Wasiak, W., Rykowska, I. and Voelkel, A.
Ketoimino groups as silica surface modifiers 969(2002)133
- Watts, J.F., see Abel, M.-L. 969(2002)273
- Williams, D.R.
Foreword 969(2002)1
- Witkiewicz, Z., see Grajek, H. 969(2002)87
- Wouters, M.E.L., see Segeren, L.H.G.J. 969(2002)215
- York, P., see Grimsey, I.M. 969(2002)49