Zeolites Characterization by Inverse Gas Chromatograph: Precise, Easy & Significant E. Brendlé¹, R. Dümpelmann², M. Rückriem³, J. Adolphs³

Adscientis inolytix

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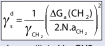


Summary Principles of Inverse Gas Chromatography (IGC) Characterization of solids, e.g. Zeolites, by Inverse Gas Chromatography (IGC) delivers 1. Samples (powder, fibers, flakes) are filled into column -2) ***** 2. Many probes are injected (n-alkanes, branched, polar, ...) precise and unique values about surface 3. IGC-ID (infinite dilution): very low amount, symetrical peak energy, size exclusion and acid/base 🗸 Surface energy (γs^d), nanoroughness, acid-base, ΔGa, ΔHa, ΔSa properties. 4. IGC-FC (finite concentration): high amount, asymetric peak Proven software, as our own development, experience and proven operation conditions \checkmark Desorption isotherm, specific surface area, adsorption energy distribution function are requirements, while the use of standard GCs allows great flexibility plus 2 channels. 818. The BEA type zeolite has higher surface energy $\gamma_s{}^d$ than Silicalite-1, 237 vs. 192 mJ/ -1015191030201 m², whereas Silicalite-1 shows a very strong size exclusion effect. BEA is more polar and -1997 has stronger electron donor (acid) and Proprietary software, efficient operation and data aquisition (Adscientis) acceptor (base) properties. Standard GC, 2 channels Zeolites characterization by IGC-ID (infinite dilution)

Dispersive Surface Energy (y,d)

The method of determination of the dispersive component of the surface energy (γ_s^d) has been pioneered by DORRIS and GRAY¹. Linear alkanes are injected, here n-pentane, n-hexane, nheptane. $\gamma_s{}^d$ is independent of specific surface area, volume, flow rate etc., but ONLY if dilution is "infinite"

IMPORTANT: γ_s^d is only the dispersive, non-polar surface energy,



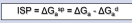
- N. Avogadro's number γ_{CH2} the surface energy of a solid entirely constituted by CH2 groups (Poly ethylene) $\gamma_{CH2} = 36.5 - 0.056.(T-20)$ [T in °C] a_{CH2} , the area of an adsorbed CH₂ group (6 Å²)

Surface Morphology (IM), i.e. nanoroughness, size exclusion The morphology index (IM) is given by the ratio of the retention volume of a branched alkane molecule $V_{G}(M)$ and $V_{G}(C)$ the retention volume of an n-alkane having the same accessibility to the solid's surface. It is based on the topology index concept of molecules ($\chi_{T})$ and considers shape and Van der Waals volume². This can be expressed as ratio of the retention volumes or derived from the free adsorption energy with similar results.

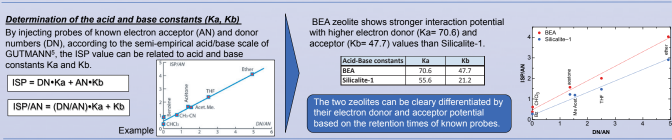
- $V_G(M)$ retention volume of branched alkane $IM = V_G(M)/V_G(C)$
- V_G(C) retention volume of linear alkane

Specific Interactions (ISP)

The specific interaction parameter (ISP) is determined in relation to the reference n-alkane straight line³, i.e. it is the difference of free energies of adsorption of a polar probe (ΔG_a) and a reference alkane molecule with dispersive adsorption $(\Delta G_a^d)^4$.



By proper choices of injected probes (acid/base characteristics), the solid's surface acid/base properties can also be assessed.



References

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Acknowledgement

Jean Daou from the team Materials with Controlled Porosity from the Institute of Material Science of Mulhouse, UMR CNRS 7361, University of Haute Alsace, mulhouse, France, for providing the zeolites samples Contact: jean.daou@uha.fr

Two Zeolites are compared: BEA and Silicalite-1

BEA: S_{BET} = 626 m²/g, V_{pores} = 0.23 cm³/g , both are powder of microcystals

