In contrast, the product distribution for the photolysis of o-ACOB depends on the zeolite substrate (Table I). As shown in Table I, sorption of o-xylene from the vapor phase highlights the differences in the zeolites. The sorption rate of o-xylene into LZ-105 is so small that it must be concluded that virtually all of the o-ACOB for this sample is sorbed on the exterior. This conclusion is consistent with the observation that isocanate extraction is able to completely recover the oAOA and oAB photolysis products. That the oA segment is too large to enter the framework channels is consistent with the o-xylene sorption results. The absence of BB product in the isocanate wash indicates that it resides within the zeolite framework. We postulate that the molecule o-ACOB may be sorbed on the zeolite surface in two orientations, one where the entire ketone molecule is on the outer surface and another where the smaller segment of the ketone intrudes into the channel openings, whereas the larger segment of the ketone must remain on the outer surface.

From Tables I and II we conclude that no o-AB is formed within the zeolite framework for LZ-105. The difference between the observed product distributions and those of a solvent random radical coupling can be attributed to rapid B-radical sieving. The sieved B-radicals are inhibited from coupling with o-A radicals which must remain on the external surface. As a result, o-A-o-A and BB coupling becomes dominant over o-AB coupling.

For ZSM-5, because the product distribution is the same as that for random radical couplings, we propose that BB coupling occurs predominately on the external surface, and that BB molecules are sieved into the internal surface after they are formed. For ZSM-11, although the BB coupling/sorption mechanism seems to be operating, there is an excess of o-AB formed, because some o-ACOB was absorbed prior to photolysis. From the xylene sorption data, the ratio of surface to framework photolysis is expected to strongly depend on the sorption exposure time (Table II) and temperature. Indeed, longer times and higher temperature favor more o-AB entering the framework resulting in a greater cage effect and o-AB, therefore, becomes the major product.13,14

In summary, the photolyses of o-ACOB in the presence of coadsorbed BZP and naphthalene, NP, are very different. The photolysis of o-ACOB in the presence of pentasil zeolites follow strikingly different pathways due to the shape selectivity and molecular diffusional (traffic control) characteristics of radicals on the zeolite surfaces. The p-ACOB is adsorbed on the internal surface, because the p-A moiety has access to the zeolite internal structure. Depending on the sorption into the framework, photolysis product distributions of o-ACOB can be dramatically varied. The different photochemical results are the consequence of the diffusional and chemical dynamics available to the radicals produced by homolytic photochemical cleavage of the ketone. The sieving of radicals relative to surface reaction depends on relative diffusional processes that will be sensitive to zeolite structure and factors such as extent of dehydration. We are currently investigating these aspects of molecular diffusion and traffic control of radicals adsorbed on zeolites.

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(12) The small amount of p-A-p and BB observed may be produced by recombination of p-A and B radicals on the zeolite surface, from recombination within the framework of radicals generated within the framework, or from recombination on the surface of radicals generated within the framework following their migration to the surface. The inability of isocanate to extract products lends further evidence to their generation within the zeolite framework.

(13) The p-AB formed on the exterior must be accompanied by o-A-o-A and BB. The p-A segment has a small enough diameter to enter the channel openings. As a result, p-A-o-A and BB coupling becomes dominant over o-AB coupling.

(14) For the example given in Table I, assuming the o-A-o-A observed is from the surface photolysis, the internal contribution to the product distribution is approximately 23%.

**Triplet Energy Transfer as a Probe of Surface Diffusion Rates: A Time-Resolved Diffuse Reflectance Transient Absorption Spectroscopy Study**

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The importance of molecular diffusion to surface photochemistry has been well established.1 However, no direct measurements of surface diffusion rates have been reported nor have any correlations been established between molecular structure and rates of diffusion. Extraction of diffusion rate constants from fluorescence quenching experiments is complicated by contributions from resonant energy transfer.2 Triplet energy transfer proceeds via an exchange mechanism, which requires direct overlap of donor and acceptor orbitals.3 In homogeneous solution, exothermic transfer occurs at diffusion-controlled rates.3 The rate constant of triplet energy transfer between surface adsorbed molecules should provide a lower bound for surface diffusion. We report the first time-resolved measurements of triplet energy transfer on silica surfaces, employing time-resolved diffuse reflectance transient absorption spectroscopy.4

Irradiation (Excimer laser, 351 nm, 20-ns fwhm, <10 mJ) of benzophenone (BZP 105-104 mol/g of silica) adsorbed on 22, 95, or 255 Å silicas yield transient absorbance spectra with maxima at 520 nm (Figure 1). The transient decay on 255 Å silica is exponential with a lifetime of 1.2 ns and is quenched by O2 and butadiene with rate constants of (4.5 ± 0.1) x 104 and (5.0 ± 0.2) x 104 s-1. On 22 and 95 Å silicas, the decays are nonexponential with first half-lives of 1-2 and 3-5 µs. We assign this transient to the triplet state of benzophenone, 3BZP, by comparison with previous homogeneous solution7 and surface studies.8a

The transient spectra and decays resulting from irradiation of coadsorbed BZP and naphthalene, NP, are very different. The initial transient signal size observed at 520 nm (410 nm) decreases (increases) with increasing NP loading. The transient decays at 520 nm, on 95 and 255 Å silicas, are exponential for NP loadings ≥2 and 2 µmol/g, respectively; the decay rate constants increase with NP loading (Figure 2). At the lowest NP loading, the decay half-life at 410 nm is 30 µs.8 The transient absorption spectrum observed, after 3BZP decays exhibits a maximum at 410 nm.

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(5) (22), 95, and 255 Å silicas have surface areas of 888, 571, and 78 m2/g. The number is the average pore diameter in angstroms. The first two silicas are fibrous. The latter is aggregated. Samples were made by adsorption from tetraethyleneperoxide and evacuation to 1 mmHg.

(6) Signals are analyzed as ΔR/R is the reflected light intensity. Decays are quoted as exponential when log (ΔR/ΔR0) vs. t is linear for 2 half-lives.


(8) Irradiation of NP adsorbed without BZP produces no transients.
Figure 1. (D) Transient absorption spectrum obtained by irradiation of benzophenone on 95 Å silica 400 ns after the pulse. (E) Transient absorption spectrum obtained by irradiation of benzophenone and naphthalene on 95 Å silica 5 s after the pulse.

Figure 2. Plot of the benzophenone triplet decay rate in the presence of naphthalene (A) on 255 Å silica and (O) on 95 Å silica. Inset—Ratio of the initial signal size observed at 520 nm in the absence of quencher, %A0, to that in the presence of quencher, %AQ. Maximum loading for each surface is 5%. (Figure 1). We assign this spectrum to the triplet state of naphthalene, 3NP.9 The decrease (increase) in the initial signal size at 520 nm (410 nm) is attributed to “static” triplet energy transfer from 3BZP* to NP. The decreased lifetime of 3BZP* is attributed to “dynamic” energy transfer to NP.

Coadsorption of 1-methoxynaphthalene (MNP) and BZP on 95 Å silica also decreases the initial signal size at 520 nm. The decay of 3BZP* is unaltered even at the highest MNP loadings. “Static” triplet energy transfer from 3BZP* to MNP occurs, but “dynamic” energy transfer is too slow to be observed.

Three processes may contribute to the “dynamic” energy transfer to NP: (1) Triplet energy transfer at a distance with no molecular diffusion on the time scale of the 3BZP* lifetime, (2) NP desorption, gas-phase diffusion, readsorption, and collision-induced energy transfer, and (3) NP surface diffusion and collision induced energy transfer. The transfer at a distance mechanism, which is common in singlet energy transfer, can make only a minor contribution to the rate since (a) intramolecular triplet energy transfer between chromophores separated by 15–20 Å occurs with rate constants less than 100 s−10 (at 25 μm of NP/g of 95 Å silica the average 3BZP*-NP separation is 23 Å,11 but the observed transfer rate is 3 × 108 s−1, 4 orders of magnitude greater) and (b) NP and MNP quench 3BZP* at diffusion-controlled rates in homogeneous solution,12 and both quench 3BZP* on silica as evidenced by the “static” energy transfer. The rate constants for energy transfer to NP and MNP by this mechanism should be similar. Since no “dynamic” transfer to MNP is observed, the contribution of the transfer at a distance mechanism is small.

The NP desorption process must also contribute little. Specific heats of adsorption to silica for aromatics and ethers range from 8 to 15 kcal/mol.13 At 20 °C, there is insufficient NP in the gas phase to contribute significantly to the observed quenching. The dynamic quenching can, thus, be attributed to collision-induced energy transfer resulting from NP surface diffusion. Previous studies have indicated that aromatics readily diffuse when adsorbed to silica.1 The absence of dynamic energy transfer in the BZP–MNP system indicates that both BZP and MNP do not diffuse on the time scale of this experiment. This is readily understood since both compounds are Lewis bases which form strong, localized interactions between the oxygen and the surface silanols.

For simplicity,14 if we treat the silica surface as two dimensional and use the silica surface areas available from N2-BET analyses,14,15 the bimolecular rate constants calculated for NP quenching of 3BZP* on 95 and 255 Å silica are 7.3 × 1015 and 8.5 × 1017 dm3/mol s, respectively. Although the physical structure of the 95 and 255 Å silicas are very different, the quenching rate constants are remarkably similar. These values are the first measure of triplet energy transfer rate constants for adsorbed molecules and serve as a lower limit for the diffusion rate constant of NP on silica. Previously, de Mayo estimated a kq for the quenching of acenaphthylene triplet by ferrocene of 7.0 × 1015 dm3/mol s from a Stern–Volmer analysis of quantum yields.16 Contributions from static triplet energy transfer were not included in the analysis. The present study and fluorescence quenching studies by de Mayo17 show that their exclusion from the analysis can significantly overestimate the dynamic quenching rate constant.

The quencher loading dependence of the static triplet energy transfer is shown in the inset of Figure 2. Transformation to units of percent surface coverage 0 shows that 95 Å silica is 3.2 times more effective in promoting static transfer than is 255 Å silica. On 95 Å silica, NP is >1.6 times more effective than MNP in the static quenching of 3BZP*. The absence of a strong Lewis acid or base site in NP may increase its tendency to absorb adjacent to bound BZP.

In conclusion, we have demonstrated, using time-resolved diffuse reflectance transient absorption spectroscopy, that triplet energy transfer occurs via both static and dynamic pathways on silica. Static transfer is instantaneous on the time scale of our experiments. Rate constants for dynamic transfer, measured for the first time, place a lower limit on the diffusion of naphthalene on silica.

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Registry No. Benzophenone, 119-61-9; naphthalene, 91-20-3.

(11) 23 Å is obtained by calculating the average surface area per NP, assuming a flat surface, obtaining the radius of the corresponding circle, and multiplying by 1/2, 1/3 is the average distance from a unit circle’s center assuming random placement.
(12) MNP quenches 3BZP* with a rate constant of 1.21 × 106 M−1 s−1 in CH3CN.
(14) The surface of silica is very irregular and may be of higher dimensionality of two. For a fractal view of silica surfaces see: Farin, D.; Volpert, A.; Dianov, D. J. Am. Chem. Soc. 1985, 107, 3368.