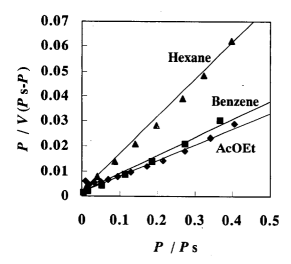
## Figure I of Supporting Information



BET plots for the adsorption of hexane, benzene, and ethyl acetate with Zr-host at 298  $\rm K$  .

## T. Sawaki and Y. Aoyama

Immobilization of a Soluble Metal Complex in an Organic Network. Remarkable Catalytic Performance of a Porous Dialkoxyzirconium Polyphenoxide As a Functional Organic Zeolite Analogue