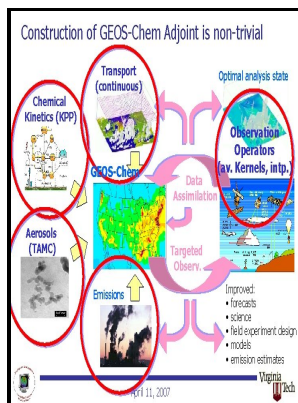


# Chemical kinetics and transport

Plenum Press - Chemical Kinetics and Transport by Peter Jordan, Paperback

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 Chemical kinetics. Chemical kinetics and transport  
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Kinetic Energy of a Triatomic System

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### Chemical Kinetics and Transport by Peter Jordan, Paperback

The intermolecular potential is to transport what the potential-energy surface is to reactivity. When performing simulations of chemical processes within a cell,  $V$  will be the volume of the compartment  $e$ .

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