

Recent simulation methods for resolving molecular details in thermodynamics and kinetics

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 - Steven GOSSERT (2021): HIV-1 Entry Inhibitor Design
 - Natasha VERGARA (2022): HIV-1 Entry Inhibitor Design
 - Ming HUANG (2023): Molecular modeling of thermosets
 - Dr. Salman ZARRINI: Molecular modeling of thermoset/glass sizing fluid
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 - Dr. Mohammadjavad MOHAMMADI: HIV-1 Entry Inhibitor Design

Collaborators

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- Prof. Irwin CHAIKEN (DUCOM; Biochemistry)
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