## Simulating reaction of $Ne^* + OCS$ collision

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## 1 Improved potential interpolations

Potential is now fitted to the force field instead of interpolation, because of smoothness issues. Gamma potentials now have correct vanishing derivatives for angles 0 and  $\pi$ .

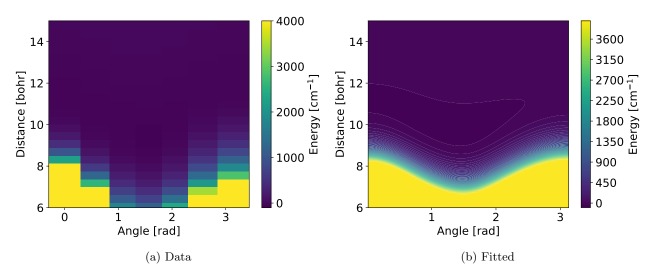


Figure 1: Fitting of intermolecular potential

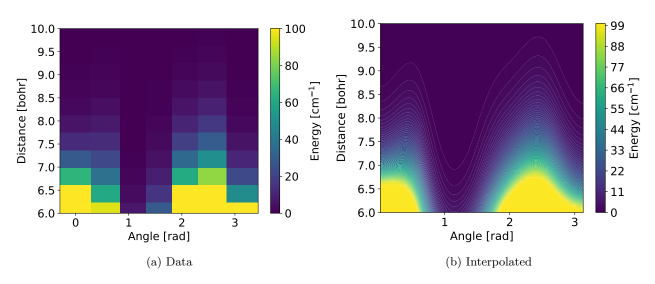


Figure 2: Interpolation of  $X\Pi$  gamma potential

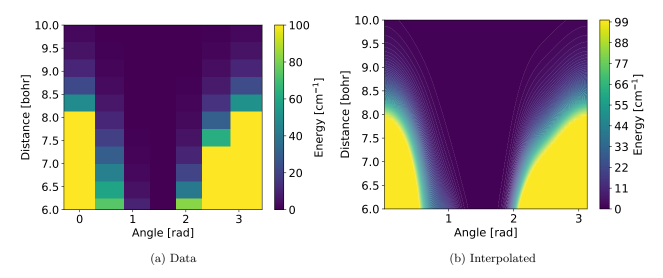


Figure 3: Interpolation of  $B\Sigma$  gamma potential

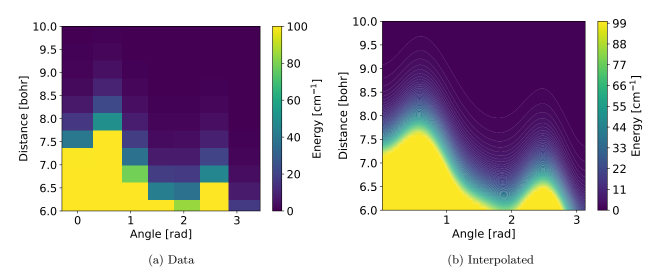


Figure 4: Interpolation of  $A\Pi$  gamma potential

### 2 Truth tests for coriolis effect

Comparison of the ground state of the system defined by the space-fixed Hamiltonian

$$\hat{H} = -\frac{1}{2\mu} \frac{\partial^2}{\partial R^2} + \frac{\hat{L}^2}{2\mu R^2} + V(R, \theta),\tag{1}$$

with our system in body-fixed frame for which we make rotational constant B=0 and the Hamiltonian is

$$\hat{H} = -\frac{1}{2\mu} \frac{\partial^2}{\partial R^2} + \frac{(\hat{J} - \hat{j})^2}{2\mu R^2} + V(R, \theta). \tag{2}$$

The conserved quantities for the first system is the angular momentum projection number  $m_l$ , in case of the body-fixed frame the conserved quantity is the total angular momentum J.

In the case of harmonic oscillator potential

$$V(r,\theta) = \frac{\mu\omega^2}{2}(r - r_0)^2.$$
 (3)

The calculated ground state of the space-fixed Hamiltonian is then  $\omega$  for m=0. For the body-fixed Hamiltonian the calculated ground state for J=2 is also  $\omega$  with coriolis effect and  $1.15\omega$  if we neglect coriolis effect.

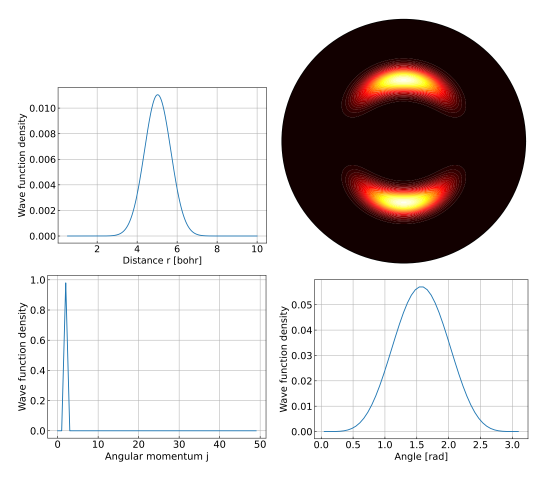


Figure 5: Wave function calculated ground state for J=2 without coriolis effect.

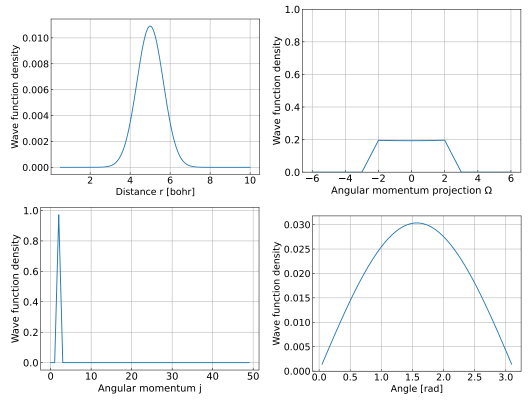


Figure 6: Wave function calculated ground state for J=2 with coriolis effect.

For potential of the form  $V(r, \theta, \phi)$  the space-fixed Hamiltonian doesn't have any conserved angular numbers,

however in body-fixed frame we have still J conserved. It can be deduced that in the case of  $B=0,\,J$  gives additional infinite degeneracy, because of that for every conserved J the ground state is  $\omega$ , however only after the inclusion of coriolis effect.

# 3 Reaction rate dependence on coriolis effect body-fixed projection cutoff

Animations of converged collisions are under this link.