Femtosecond-laser induced dynamics of CO on Ru(0001): New insights from a hot-electron, electronic friction model including surface motion

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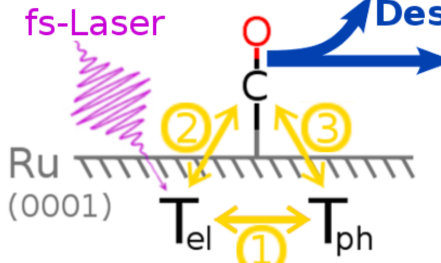
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Introduction

Motivation

- research on small molecules adsorbed to metals is important for:
- -catalytic applications
- -fundamental understanding of bonding
- femtosecond(fs)-lasers are a valuable tool for such research as they
- -allow for investigations on small timescales
- open up new processes compared to heating (femtophotochemistry)
- -may enable specific control over catalytic reactions (photocatalysis)

How does fs-laser-irradiation affect metal surfaces?



Desorption

- Diffusion (and possibly Reactions)
- ① Electron-phonon coupling
- 2 Electronic friction
- 3 Phonon-adsorbate interaction

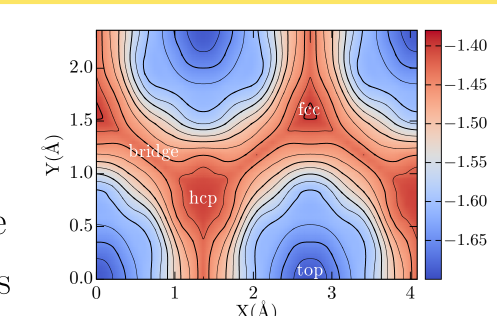
t/ps

- metals: ion lattice plus quasi-free electron gas
- visible light is absorbed only by the electrons
- electrons transfer part of energy to ion lattice,
 via electron-phonon coupling
 (phonons = lattice vibrations; quasi-particles)
- -electrons couple to phonons as their fast
 movement causes "shockwaves" in ion lattice
 -equilibration process completes after ~1 ps
- Thus, with fs-lasers, two temperatures emerge:
- $-T_{
 m el}$ electron temperature
- $-T_{
 m ph}$ phonon temperature
- time evolution simulated with a Two-Temperature Model (2TM) [1]

Models and Methods

Six-dimensional Potential Energy Surface (6D PES)

- Basis for dynamics: precomputed Potential Energy Surface (PES)
 - all 6 dimensions of the adsorbate
 - analytical PES and gradients ⇒ very fast
 - ⇒ number and length of trajectories can be large
 - \bullet downside: surface atoms frozen \Rightarrow no phonons



Two-Temperature Model (2TM)

Electronic Friction: LDFA and Langevin Dynamics

Inclusion of Phonons: GLO-model

References

[2] M. Dell'Angela, T. Anniyev, M. Beye et al., *Science* **339**, 1302 (2013).

[1] S. I. Anisimov, B. L. Kapeliovich, and T. L. Perel'man, Sov. Phys.-JETP 39, 375 (1974).