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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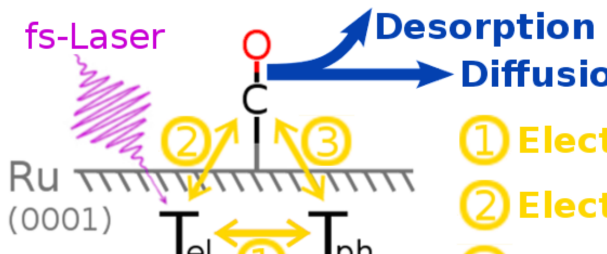
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Introduction

Motivation

- research on small molecules adsorbed to metals is important for:
- -catalytic applications
- -fundamental understanding of bonding
- femtosecond(fs)-lasers \Rightarrow very valuable tool -allow for investigations on small timescales - open up new processes compared to heating or "normal" lasers \Rightarrow femtochemistry, e.g. [1]: - may enable specific control over
- catalytic reactions \Rightarrow photocatalysis • specific motivation for system CO/Ru(0001)
- -experimentally well studied regarding fs-laser irradiation, e.g. [2, 3] -fulldimensional ab-initio potential recently developed in our group [4] -details of this indicate interpretation of experiment [3] may be wrong

How does fs-laser-irradiation affect metal surfaces?



Diffusion (and possibly Reactions)

- (1) Electron-phonon coupling (2) Electronic friction
- 3 Phonon-adsorbate interaction

Thermal

excitation

0.8 eV

1.8 eV

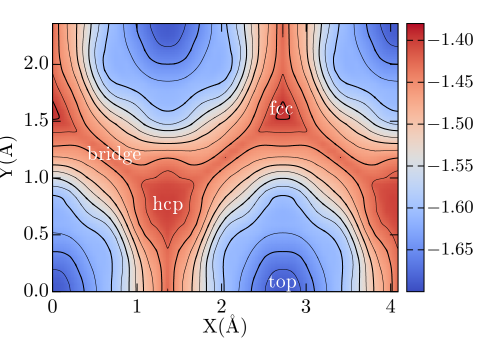
from [1]

- metals: ion lattice plus quasi-free electron gas
- visible light is absorbed only by the electrons
- produced electron-hole pairs thermalize quickly \Rightarrow "hot" Fermi-Dirac-distribution (after $\sim 10 \text{ fs}$)
- electrons transfer part of energy to ion lattice, via (1) 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 $\sim 1 \text{ ps}$
- \Rightarrow Thus, with fs-lasers, two different temperatures: $-T_{\rm el}$ - electron temperature
- $-T_{\rm ph}$ phonon temperature
- t/ps • can be simulated using a Two-Temperature Model (2TM)[5] (see right)

Models and Methods

Six-dimensional Potential Energy Surface (6D PES)[4]

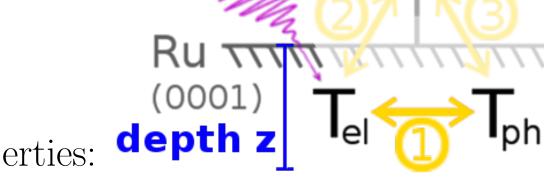
- Basis for dynamics: precomputed PES from DFT (rPBE + D2)
 - all 6 dimensions of the adsorbate
 - \bullet analytical PES and gradients \Rightarrow very fast
 - ⇒ number and length of trajectories can be large
 - downsides: surface atoms frozen \Rightarrow no phonons - had to be constructed first



Two-Temperature Model (2TM)[5]

• describes interaction of metal with laser, using two differential equations:

$$C_{\rm el} \frac{\partial T_{\rm el}}{\partial t} = \frac{\partial}{\partial z} \kappa \frac{\partial}{\partial z} T_{\rm el} - g(T_{\rm el} - T_{\rm ph}) + S(z, t),$$
$$C_{\rm ph} \frac{\partial T_{\rm ph}}{\partial t} = g(T_{\rm el} - T_{\rm ph}).$$

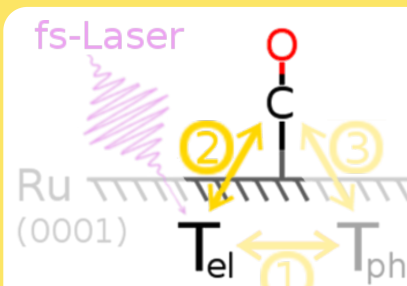


fs-Laser

 \Rightarrow get $T_{\rm el}$ and $T_{\rm ph}$ as f(z,t) from laser parameters and material properties: -electron and phonon heat capacities $C_{\rm el}$ and $C_{\rm ph}$

- -laser wavelength λ (affects penetretion depth into material) - (effective) absorbed fluence F (energy/area)
- electron heat conductivity κ
- -pulse duration τ (all three appear in the "source term" S(z,t))
 - electron-phonon coupling constant g

Electronic Friction: Langevin Dynamics[6] and Local Density Friction Approximation (LDFA)[7]

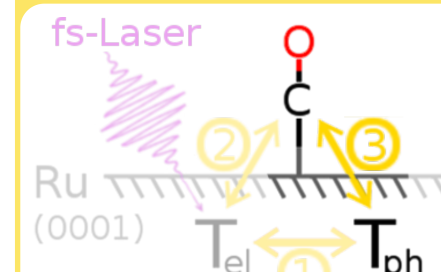


• Langevin equation of motion, a stochastical differential equation:

$$m_k \frac{d^2\underline{r}_k}{dt^2} = -\underline{\nabla}_k V(\underline{r}_1,\underline{r}_2) - \eta_{\mathrm{el},k}(\underline{r}_k) \frac{d\underline{r}_k}{dt} + \underline{R}_{\mathrm{el},k}(t).$$
 Force on Atom k Force due to PES slows movement from e-h pairs

- describes movement of CO on the PES and interaction with electron-hole pairs (friction and excitation)
- Local Density Friction Approx. (LDFA): most simple model to calculate friction coefficients $\eta_{el,k}$ -Atom k embedded in free electron gas with density of bare surface at current position \underline{r}_k
- Random forces $\underline{R}_{el,k}$: gaussian white noise, dependent on both $\eta_{el,k}$ (from LDFA) and T_{el} (from 2TM) -justified by the 2. fluctuation dissipation theorem [11], which relates friction and thermal movement

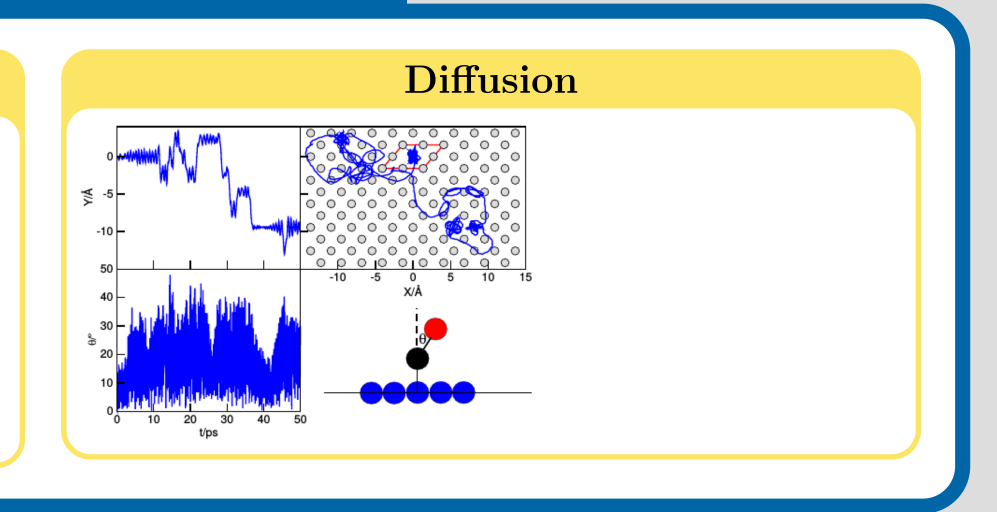
Inclusion of Phonons: Generalized Langevin Oscillator(GLO)-model[8, 9, 10]



- influence of phonons modeled in an effective way (augments frozen surface)
- entire surface understood as 3D oscillator (coordinates \underline{r}_s , mass $m_s = m_{\rm Ru}$)
- coupling to molecule via shifting: $V_{\text{GLO}}(\underline{r}_{\text{C}},\underline{r}_{\text{O}};\underline{r}_{s}) = V(\underline{r}_{\text{C}} \underline{r}_{s},\underline{r}_{\text{O}} \underline{r}_{s})$
- additionally coupled to ghost oscillator \underline{r}_q to model influence of the bulk
- -ghost oscillator is subject to friction $\eta_{\rm ph}$ and random forces $R_{\rm ph}(T_{\rm ph})$

Results

Desorption (Å)100 t(ps)



References

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