Resonant Raman excitation by ultrafast vacuum ultraviolet laser pulses is a powerful means to study electron dynamics in molecules, but experiments must contend with linear background ionization: frequencies high enough to reach resonant core-valence transitions will usually ionize all occupied orbitals as well, and the ionization cross sections are usually dominant. Here we show that attosecond pulses can induce a new process, transient impulsive stimulated Raman scattering, which can overwhelm valence ionization. Calculations are performed for atomic sodium, but the principal is valid for many molecular systems. This approach opens the path for high fidelity multidimensional spectroscopy with attosecond pulses.

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High harmonic generation (HHG) sources and free electron lasers (FELs) can both produce pulses of short wavelength coherent radiation with duration τ on the order of a single femtosecond or less, and coherent bandwidth \(h/\Delta \tau\) of several eV \([1,8]\). This is the energy spread associated with electronic structure. Attosecond pulses therefore offer routes to study and potentially manipulate ultrafast electron dynamics of atoms and molecules on their intrinsic timescale.

Several experimental protocols have been proposed to study this new regime. Intense ultrashort pulses at extreme ultraviolet (XUV) or x-ray frequencies can excite a localized atomic core electron in a molecule to the valence levels. This creates a coherent localized valence electronic wavepacket, which can be probed with additional pulses to map out the paths of ultrafast energy and coherence transport in molecular systems \([2,10]\). The potential applications of such coherent methods in molecules are vast \([11–13]\).

Such multidimensional spectroscopies must contend with the significant feature that core-valence transitions are embedded in the ionization continuum of the molecule. Therefore propagation of the excited electronic state generally occurs in the ion or dication rather than the neutral molecule. Raman scattering can transfer some population from the core states in the continuum back down to excited valence states. This is the principle that underlies resonant inelastic x-ray scattering (RIXS). Unfortunately Raman cross sections are quite small so ionization is by far the dominant effect.

Coherent Raman methods such as Stimulated Rapid Adiabatic Passage (STIRAP) have led to efficient population transfer to excited states, but have severe limitations when the levels are broadened by coupling to the continuum \([14]\). More recently, multi-wavelength stimulated Raman methods and seeded Raman lasers have been proposed or demonstrated \([4,15]\).

Here we propose that high field attosecond XUV or x-ray pulses can initiate a related process: transient impulsive giant electronic Raman (TIGER) excitation. We show that this process can create neutral wave packets in molecules, using atomic sodium as a test case. Furthermore, we show that TIGER redistribution has the remarkable property that for intense pulses of 1 fs or less Raman redistribution can overwhelm ionization to become the dominant process for electronic excitation in the molecule, and an efficient process for nonlinear spectroscopies. Our calculations are done in neutral sodium and for pulses in the 30–40 eV region of the 2p-ns and 2p-nd autoionizing resonances; but the principal should be general and can be extended to x-rays from next generation free electron lasers.

In the perturbative limit the scattering differential cross section, involving initial state \(m\) and final state \(k\) can be obtained from Fermi’s Golden rule and Kramers Heisenberg formula \([16,17]\):

\[
\frac{d\sigma}{d\Omega} = (N + 1) \frac{\omega_0^3 \omega_j}{c^4} \left| \vec{\varepsilon} \cdot \alpha_{km} \cdot \vec{\varepsilon}’ \right|^2
\]

where \(d\Omega\) is the solid angle of the outgoing photon, which is a δ-function along the photon propagation direction. Eq. 1 describes absorption of a photon of frequency \(\omega_j\) and emission of another at \(\omega’\). \(\vec{\varepsilon}\) and \(\vec{\varepsilon}’\) are the polarization vectors of the incident and emitted photon, respectively, and polarizability tensor \(\alpha_{km}\) is

\[
\alpha_{km} = \frac{1}{\hbar} \sum_n \left\{ - \frac{\mu^{i}_{nm} \mu_{kn}}{\omega - \omega_{nk} - i\Gamma} \right\}
\]

where \(i\) and \(j\) represent the polarization, \(\omega_{nk}\) is the energy difference between the final and intermediate states, and \(\Gamma\) is the autoionization lifetime of the intermediate state. Note that we are only interested in the polarized scattering event where \(i = j\). The matrix elements are evaluated in the dipole approximation. \(N\) is the occupation number of the mode responsible for stimulated emission in the Raman process given by \(N = \frac{I_0}{\omega_0^2 \alpha}\), where \(\alpha\) is the fine structure constant and \(I_0\) is the laser intensity per unit bandwidth. Our pulse energy per unit area per bandwidth is \(F_0 = \int d\Omega I_0\). To obtain the electronic Raman scattering probability \(P\), we multiply Eq. 1 by \(F_0\)
of the incident photon, and integrate over the bandwidth of the pulse, \( P = \int \, dE \text{d}E_0 F_0 \).

Eq. 1 is valid in the regime where \( P \ll 1 \). For higher intensities we need to consider the transient population dynamics of electronic Raman redistribution. We utilized a simple time-dependent approach with a model Hamiltonian applicable for coherent laser pulses with transform-limited bandwidths. We characterize the laser field by its amplitude \( E_0 \) and carrier frequency \( \omega \), and the electric field is \( \vec{E}(t) = \varepsilon E_0(t) \exp(-i\omega t) \). \( \varepsilon \) is the polarization vector, and here we use linearly polarized light. The state vector \( |\Psi(t)\rangle \) of an atom is expressed as a linear combination of electronic states that are involved in Raman transitions, \( |\Psi(t)\rangle = \sum_i C_i(t) \exp(-iE_i t/\hbar) |\phi_i\rangle \). \( C_i \)'s are time-dependent coefficients associated with electronic state \( |\phi_i\rangle \) with energy \( E_i \).

The expansion includes the initial ground state, the intermediate excited states that are included in the continuum, and the final valence excited states. The final states we include in our expansion are 4s, 5s, 6s, 3d and 4d states, and for each initial to final state transition we assume that there is only one intermediate state. Thus, the intermediate states have electronic configurations \( 2p^3 3s(1^P)ns \) or \( 2p^5 3s(1^P)nd \). We include the same states in the the Kramers Heisenberg calculation. For a three-level system, our model Hamiltonian reads

\[
\hat{H}(t) = \begin{pmatrix}
E_1 - i\Gamma_1 & d_{12}(t) & 0 \\
d_{21}(t) & E_2 - i\Gamma_2 & d_{23}(t) \\
0 & d_{32}(t) & E_3 - i\Gamma_3
\end{pmatrix}, \tag{3}
\]

where \( E_1 \), \( E_2 \) and \( E_3 \) are the energies of ground, intermediate and final states, respectively. The off-diagonal coupling terms are given by \( d_{nm}(t) = \varepsilon^* \mu_{nm} E_0(t) \exp(-i(\omega - \omega_{nm} t)) \), where \( \mu_{nm} \) and \( \varepsilon \) are defined as before. \( \Gamma \) and \( \gamma \) describe the population loss due to one-photon ionization and autoionization, respectively. Note that \( \gamma \) only includes the population loss due to coupling to the continuum in our treatment. Thus, we have ignored the resonantly enhanced two-photon ionization process. We extend this three-level model to an n-level model by assuming that the Raman transitions among final states are negligible. In a similar manner, we ignore the two photon transitions among intermediate states.

For both perturbative and non-perturbative approaches, the transition matrix elements for bound-bound transitions are computed using a complete active space self-consistent field (CASSCF) method utilizing the Dunning triple zeta (TZP) basis set \[15\] augmented with four s-type, three p-type and two d-type diffuse functions. The exponents are obtained from \[19\]. The relevant transition amplitudes from 3s to ns final states were computed employing 8 electrons in 8 active orbital (CASSCF(8/8)) approach. The active orbitals were 2p, 3s, 3p, and ns. CASSCF(8/9) method, with active orbitals 2p, 3s, and nd were used for transitions ending in the nd states. The relevant dipole transitions are shown in table.I. The energies of ground and excited states are obtained from NIST atomic spectra database \[20\]. The single photoionization cross sections and Auger decay rates are computed using the scattering wavefunction obtained using the complex-Kohn variational method \[21\]. The continuum states were expanded using the same Gaussian basis set described above, and numerical continuum function up to \( l_{max} = 6 \) were included. One-photon single ionization of 3s state in the resonance region is shown in Fig. 1. The autoionization rates are computed assuming that there is only one intermediate state involved in a discrete transition from an initial to a particular final state. The decay rates for the 5 intermediate states are shown in table.II. Note that to obtain these values we first determined the decay rates for \((1P)\) 3s4s and \((1P)\) 3s3d states. Then, we used Rydberg scaling law, which states that all core to Rydberg matrix elements scale as \( n^{-3/2} \), to obtain the rest. We use their average value in computing the tensor polarizability (Eq. 2).

### Table I: Transition dipole moments calculated using the complete active space self-consistent field method. See text for more detail.

| State 1 | State 2 | dipole transition (au) |
|---------|---------|------------------------|
| 3s      | \((1P)4s\) | 0.247 |
|         | \((1P)5s\) | 0.0708 |
|         | \((1P)6s\) | 0.0566 |
|         | \((1P)3d\) | 0.172 |
|         | \((1P)4d\) | 0.162 |
| 4s      | \((1P)4s\) | 0.328 |
| 5s      | \((1P)5s\) | 0.230 |
| 6s      | \((1P)6s\) | 0.144 |
| 3d      | \((1P)3d\) | 0.215 |
| 4d      | \((1P)4d\) | 0.206 |

### Table II: Autoionization rates computed using the complex-Kohn variational method.

| Intermediate state | Autoionization rate (au) |
|--------------------|-------------------------|
| \((1P)4s\)        | 1.36e-5                  |
| \((1P)5s\)        | 6.96e-6                  |
| \((1P)6s\)        | 4.03e-6                  |
| \((1P)3d\)        | 3.37e-4                  |
| \((1P)4d\)        | 1.41e-4                  |

We plot the Raman probability as a function of maximum laser intensity in Fig. 2. Here the pulse duration (FWHM) is 1fs and the central frequency is 35.0 eV. The transition probability increases quadratically in intensity and the time-dependent calculation shows that the saturation limit is reached at \( I_0=2\times10^{16}\text{W/cm}^2 \). The perturbative result fails at high intensities as expected. Both methods predict that \( \sim 10\% \) saturation limit is reached at \( I_0=5\times10^{15}\text{W/cm}^2 \).

Fig. 3 compares the probability of the electronic Raman transition to that of the one-photon single ionization
FIG. 1: (Color online) One photon single ionization cross section of ground state Na in the resonance region. The black line shows the series of resonance due to \( ^3P \)ns or nd states imbedded in the conitnuum, and the red line is the resonances due to \( ^3P \)ns or nd states.

FIG. 2: (Color online) We plot the electronic Raman transition probability for Na atom as a function of maximum laser intensity \( I_0 \). The final state population from a model time-dependent calculation is also shown (see supporting information for more detail). The pulse duration (FWHM) is 1fs and the central frequency is 35.0 eV.

process obtained in the perturbative limit. Note that here the probability for ionization is obtained by taking the product of \( F_0 \) and the cross section and integrating over the bandwidth of the pulse. In Fig. 3b we compare the two processes modeled by the time-dependent approach. In both cases the parameter of the pulse is same as the previous calculation. Low intensity regime is dominated by the direct ionization, while for intensities greater than \( 10^{15} \) W/cm\(^2\) the electronic Raman transition starts to dominate.

Fig. 4 shows the influence of pulse duration on the Raman process. Here, we focus on the perturbative calculation, and the maximum intensity is \( 5 \times 10^{15} \) W/cm\(^2\) for the 1 fs pulse. The total pulse energy \( (F_0 \text{ integrated over the bandwidth}) \) is the same for each pulse. When the pulse duration is long \(( \geq 3 \text{ fs})\) ionization overwhelms the Raman process. As the pulse duration is decreased, the Raman transition increases rapidly and for pulse duration \( \sim 1\text{fs} \) it dominates the background ionization.

This giant increase in the Raman probability becomes evident when its resonances are plotted as a function of both incident and emitted photon energies (Fig. 5). We also plot the energy bandwidth of our Gaussian-shaped pulse envelope, centered at 35 eV, for 1 fs, 3 fs, and 5 fs pulses. The Raman transitions become dominant when the energy bandwidth of the pulse is large enough to efficiently cause both the absorption \( (\omega') \) and stimulated emission \( (\omega) \) events. When such a condition is met,
Raman redistribution overwhelms the ionization process because Raman scattering increases quadratically with intensity, and because the Raman process can utilize the full bandwidth of the pulse. The Raman resonances as a function of both incident and emitted photon energies are plotted in Fig. 5. 3 fs and 5 fs can excite the atom from its ground state to an intermediate state, but they do not have enough bandwidth to cause an electronic Stokes-Raman transition. 1 fs pulse, on the other hand, has enough bandwidth to cause the transition.

In conclusion, transient impulsive giant electronic Raman (TIGER) redistribution by ultrafast XUV laser pulse is a powerful means to study electron dynamics in atoms and molecules. We have shown that this technique can be used to create coherent electronic valence wavepackets, thereby imprinting the laser coherence directly on the electronic states which can potentially be probed by other pulses. When the laser pulses are sufficiently short, TIGER redistribution can overwhelm photoionization. Furthermore, since core-level electrons are involved in the transition, this technique provides highly selective and localized view of electronic coherence. Current generation HHG sources should be able to access the intensity and pulse duration required for TIGER redistribution. The method should also work for more deeply bound 1s levels that can be excited by x-ray free electron lasers. TIGER redistribution creates a means to perform high fidelity studies of electron dynamics in molecules.

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