## Pulse-shape Effects on the Autler-Townes Doublet in Strong-Field Ionization of Atomic Hydrogen

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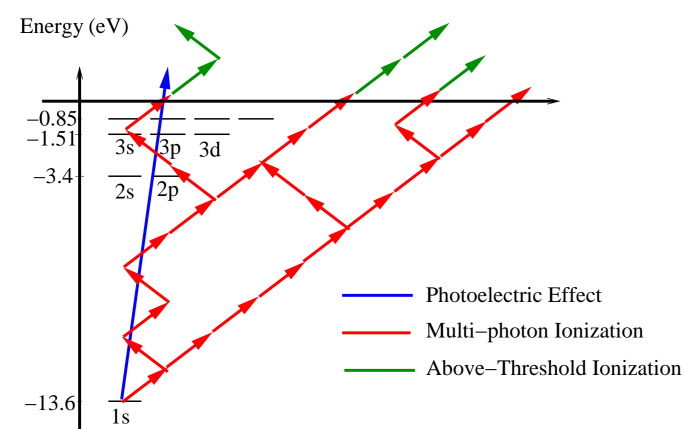
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## Abstract

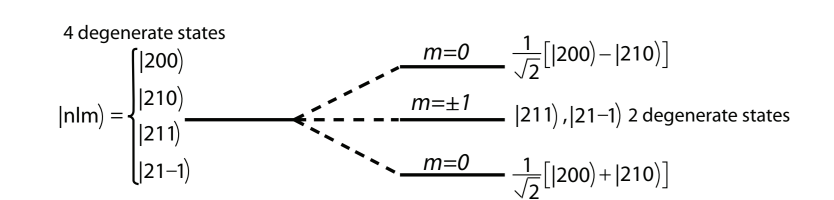
We have applied a newly developed parallelized computer code to treat the ionization of atomic hydrogen by a strong laser pulse. In particular, we studied the effect of the pulse shape, as well as the peak intensity and the central wavelength, on the theoretical results for the so-called Autler-Townes doublet. While the splitting is well known for the quasi-static case, the *dynamic* (time-dependent) Stark effect studied here is much less understood. The strong dependence on the laser pulse found in this work is not only surprising, but may also be a limiting factor for calibrating absolute laser intensities.

## Introduction and Motivation

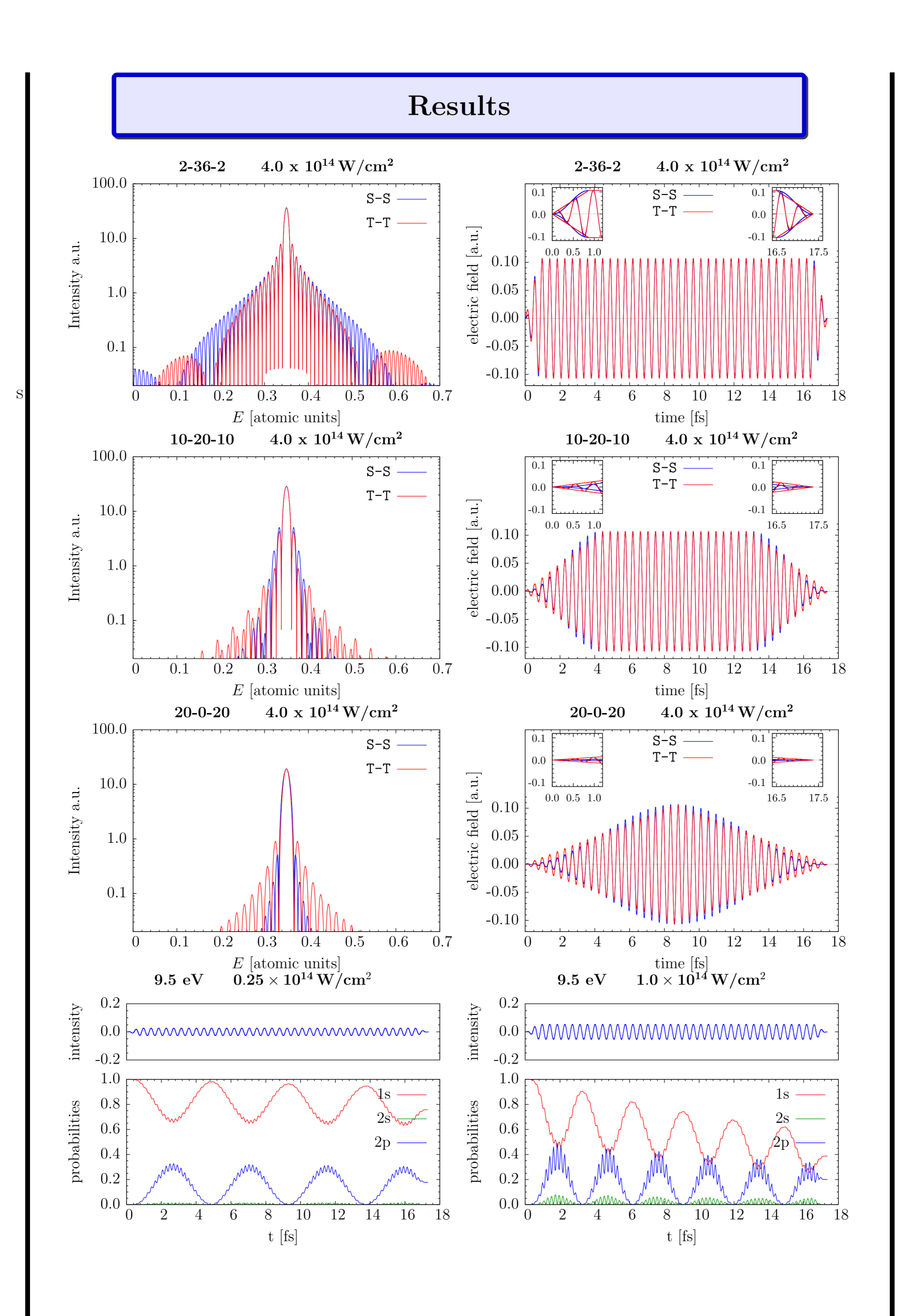
- Very short and intense laser pulses can be used to study the details of (valence) electron interactions in atoms and molecules.
- Typical laser intensities in this field range from  $10^{12}$  to  $10^{15}$  W/cm<sup>2</sup>.
- 10<sup>14</sup> W/cm<sup>2</sup> is a million billion times stronger than the radiation that the Earth receives from the Sun directly above us on a clear day.
- Such intensities can rip electrons away from atoms in several ways:
- -Multi-photon ionization
- -Above-threshold ionization
- -Field (tunnel) ionization

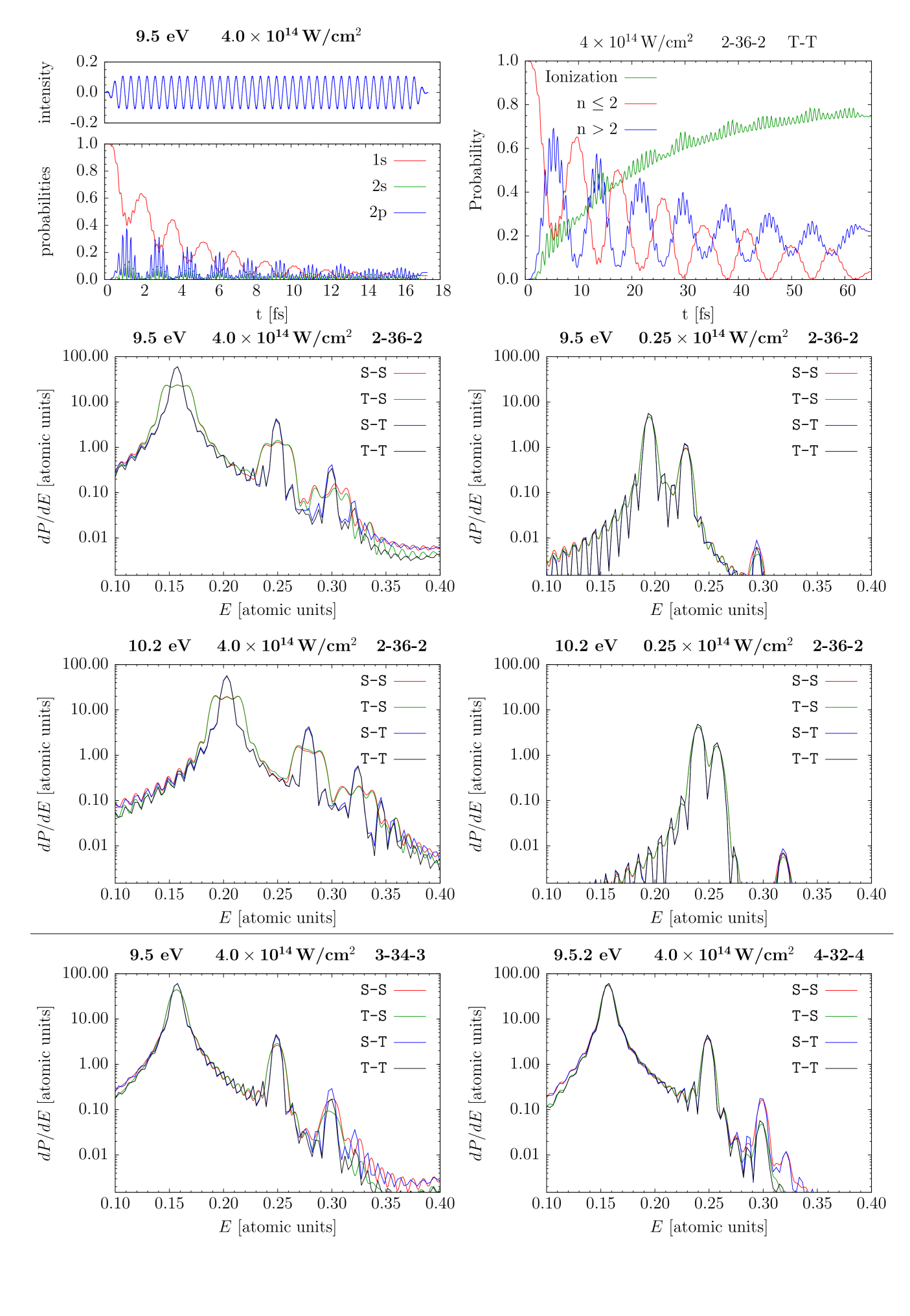


## The Stark Effect



- The **Stark effect** splits up the energetically degenerate (for fixed n) energy levels in atomic hydrogen by the interaction with a strong external electric field.
- The energy splitting is proportional to the electric field strength.
- For linearly polarized light, we can "see" only the two m=0 levels.
- These levels form the **Autler-Townes doublet** in the energy spectrum of the ejected electron.
- We investigate this doublet in two-photon ionization, where the central frequency of the laser is tuned in such a way that it either hits (0.375 a.u. = 10.2 eV) or just misses (0.350 a.u. = 9.5 eV) the  $1s \rightarrow 2s$ , 2p resonance transition as as stepping stone.
- Also, we vary the splitting by ramping on/off the pulse.





Conclusions