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**Adaptive Control Goal Selection for Strong-Field Dissociative Ionization of Polyatomic Molecules** DMITRI ROMANOV (1,3), HUYEN TRAN (2,3), ROBERT LEVIS (2,3), (1) Department of Physics, (2) Department of Chemistry, and (3) Center for Advanced Photonics Research, Temple University, Philadelphia PA — In many settings (for instance, in strong-field mass-spectral sensing technologies) improving control efficiency is more important than achieving specific control goals. In this case, control goals may be adaptively formulated in the process of a strong-field experiment. To determine the pairs of fragment ions in a mass spectrum that are most susceptible to control by adaptive optimization of the laser pulse shapes in the strong-field regime, a statistical method is proposed that is based on covariance analysis of the mass spectral fragmentation patterns generated by a set of random shaped pulses. As a test, the method was applied to fragmentation of a large organic molecule dimethylmethylphosphonate,  $(\text{CH}_3\text{O})\text{-PO}\text{-(OCH}_3\text{)}\text{-(CH}_3\text{)}$ . All possible pairs of the ionized fragments in *tof* mass spectrum were ranked by the value of their correlation coefficients ranging from +1 to -1. A genetic-algorithm based adaptive control was then used to optimize the ion peak ratios in these pairs. Convincingly, the pairs of fragment ions that have higher negative covariances possess a correspondingly higher degree of controllability, while the pairs that have higher positive covariances possess correspondingly lower controllability.

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