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Attosecond Quantum State Reconstruction of Autoionizing Electron Wavepackets

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We reconstruct the temporal evolution of the density matrix of an autoionizing electron wavepacket using attosecond quantum state reconstruction with high spectral and temporal resolution.

Authors: Mr LAURELL, Hugo (Lund University); BUSTO, David (Lund University); Dr ALEXANDRIDI, Christina (CEA, CNRS, Université Paris-Saclay); Dr ISINGER, Marcus (Lund University); ESCOUBAS, Alexandre (Lund University); Dr NANDI, Saikat (Lund University); PLATZER, Dominique (CEA, CNRS, Université Paris-Saclay); TURCONI, Margherita (CEA, CNRS, Université Paris-Saclay); ZHONG, Shiyang (Lund University); SQUIBB, Richard J. (Gothenburg University); FEIFEL, Raimund (Gothenburg University); ARNOLD, Cord L. (Lund University); Dr GISSELBRECHT, Mathieu (Lund University); Dr SALIÈRES, Pascal (CEA, CNRS, Université Paris-Saclay); L'HUILLIER, Anne (Lund University)

Presenter: Mr LAURELL, Hugo (Lund University)

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