## 1 Photoinduced Heterocyclic Ring-Opening of Furfural: Distinct Open-Chain Product

# 2 Identification by Ultrafast X-ray Transient Absorption Spectroscopy

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11	Submitted to
12	Journal of the American Chemical Society
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## 18 Abstract

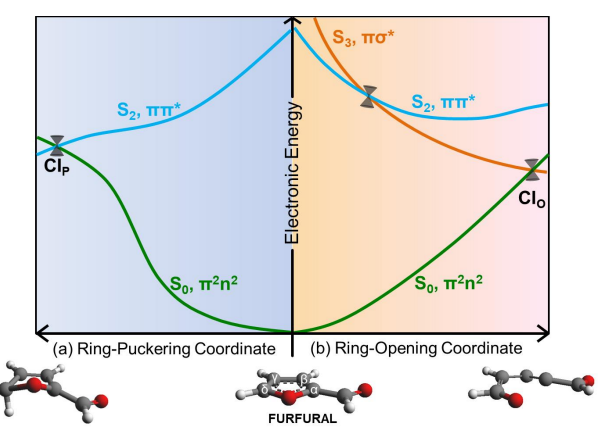
19 The ultraviolet-induced photochemistry of five-membered heterocyclic rings often involves 20 ring opening as a prominent excited-state relaxation pathway. The identification of this particular 21 photoinduced mechanism, however, presents a challenge for many experimental methods. We show 22 that femtosecond X-ray transient absorption spectroscopy at the carbon K-edge (~284 eV) provides 23 core-to-valence spectral fingerprints that enable the unambiguous identification of ring-opened 24 isomers of organic heterocycles. The unique differences in the electronic structure between a carbon atom bonded to the oxygen in the ring versus a carbon atom set free of the oxygen in the ring-opened 25 product are readily apparent in the X-ray spectra. Ultrafast ring-opening via C-O bond fission occurs 26 within ~350 fs in 266-nm-photoexcited furfural, as evidenced by fingerprint core (carbon 1s) 27 electronic transitions into a non-bonding orbital of the open-chain carbene intermediate at 283.3 eV. 28 29 The lack of recovery of the  $1s\pi^*$  ground-state depletion in furfural at 286.4 eV indicates that internal conversion to the ground state is a minor channel. These experimental results, augmented by recent 30 31 advances in the generation of isolated attosecond pulses at the carbon K-edge, will pave the way for 32 probing ring-opened conical intersection dynamics in the future.

## 33 Introduction

Five-membered heterocyclic organic rings such as furan are key building blocks in 34 polymers,<sup>1,2</sup> molecular optoelectronics,<sup>3,4</sup> pharmacological agents,<sup>5</sup> atmospheric compounds<sup>6,7</sup> and 35 fuels.<sup>8,9</sup> As such, the energy relaxation pathways available to these cyclic molecules upon electronic 36 excitation are of great interest.<sup>10</sup> Ultraviolet excitation near the absorption maximum populates a  ${}^{1}\pi\pi^{*}$ 37 (S<sub>2</sub> at the Franck-Condon point, FC) electronically-excited state. The ensuing photochemistry is 38 notably mediated by a conical intersection (CI) with a higher-lying  $\pi\sigma^*$  state (labelled S<sub>3</sub> in Figure 1) 39 40 that can lead to a carbon-heteroatom bond fission, i.e. ring-opening (o) can occur via promotion of an electron from a  $\pi$ -bonding orbital to a  $\sigma_{CO}^*$  anti-bonding orbital (Figure 1b). This pathway involves 41 non-adiabatic passage of the excited molecule via two successive CIs, an initial  $S_3(^1\pi\sigma^*)/S_2(^1\pi\pi^*)$  CI 42 close to the FC region and a subsequent  $S_3(\pi\sigma^*)/S_0(\pi^2n^2)$  CI<sub>0</sub>. An alternative route of non-adiabatic 43 coupling to the ground-state involves a particular nuclear distortion known as ring-puckering (p) in  $S_2$ , 44 45 where the molecule loses planarity and the H atom in the  $\alpha$ - or  $\delta$ -position with respect to the 46 heteroatom is bent (Figure 1a). In this case, the excited molecule evolves on a single electronic state surface ( ${}^{1}\pi\pi^{*}$ , S<sub>2</sub>), which is the initial photoexcited state, before arrival at a direct CI<sub>P</sub> with the ground 47 state. 48

Furfural (or furan-2-carbadehyde, Figure 1) is the simplest aldehyde derivative of furan, it is a 49 potential biomass-derived biofuel, and it is used extensively in agrochemical, petroleum, plastics, and 50 pharmaceutical industries.<sup>11,12</sup> The photodynamics of furfural can be contrasted with its base 51 compound, furan. Time-resolved photoelectron imaging studies of furan, using both 4.7 eV and 7.8 52 eV probe pulses, indicated that ring puckering is the predominant pathway.<sup>13,14</sup> This is inferred from 53 the temporal invariance of the anisotropy parameter at each observed photoelectron kinetic energy, 54 indicating that the electronic character does not change upon excited state relaxation. In contrast, 55 another femtosecond photoelectron imaging study<sup>15</sup> with 800-nm multiphoton ionization as a probe 56 revealed biexponential decay kinetics of photoexcited furan, attributed to an initial  $S_2 \rightarrow S_1$  internal 57 conversion and subsequent decay of vibronic  $S_1$  to the formation of  $\alpha$ - and  $\beta$ -carbenes, also reported 58 to be formed in furan pyrolysis.<sup>16</sup> A recent time-resolved photoelectron study reports the effect of 59 aldehyde substitution on the photoinduced relaxation dynamics of furan, i.e. parent compounds 60

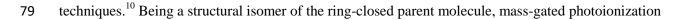
furfural and β-furfural, using a high-intensity, two-photon ionization probe.<sup>17</sup> The relaxation dynamics 61 62 of furfural are found to be slowed down (~ hundreds of femtoseconds) in comparison to furan (sub-100 fs) and additionally involve a deactivation pathway via a  $n\pi^*$  state (*n* being the non-bonding 63 orbital of the carbonyl oxygen).<sup>17</sup> In that same work, CASSCF dynamics of furan and furfural indicate 64 trajectories of both the ring opening and puckering channels, with a clear preference for ring-65 opening.<sup>17</sup> Here, we use X-ray transient absorption at the carbon K-edge to identify the ring-opened 66 photoproduct generated by the photoexcitation of furfural, whose ultraviolet absorption spectrum is 67 conveniently accessed by the third harmonic (266 nm) of a Ti:sapphire laser. 68



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Figure 1: A schematic of the ultraviolet-induced photodynamics in furfural (also applicable to furan) 70 shows the diabatic electronic states involved along the (a) ring-puckering and (b) ring-opening 71 coordinates. S<sub>n</sub> are defined at the Franck-Condon (FC) region of excitation for the electronic states 72 concerned;  $S_0 (\pi^2 n^2 \pi^{*0}, \text{ground-state})$ ,  $S_1 (n\pi^*, \text{optically dark state, not shown})$ ,  $S_2 (\pi\pi^*, \text{photoexcited})$ 73 state),  $S_3(\pi\sigma^*)$ . (It must be noted that the  $\pi\sigma^*$  state lies higher than  $S_{15}$  for furan at the FC-point.<sup>18</sup> It is 74 effectively S<sub>3</sub> for this schematic where the intermediate  $\pi\pi^*$  and  $\pi$ -Rydberg states are ignored). The 75 76 geometrical structures of the ground-state, ring-puckered (CI<sub>P</sub>), and ring-opened (CI<sub>O</sub>) conical intersections of furfural are shown at the bottom of the figure. (For detailed calculations, see Ref. 17) 77

78 Experimental detection of the ring-opened species is a challenge for many spectroscopic



80 techniques are not particularly suited for ring-opening detection but work well to detect secondary unimolecular decay following internal (vibrational) excitation.<sup>19,20</sup> Experimental studies of the 81 82 photoinduced ring-opened species often rely on reporter groups that have a changing spectral signature as the ring opens, such as a carbonyl-to-ketene transformation in 2-furanone and  $\alpha$ -pyrone 83 via time-resolved infrared spectroscopy.<sup>21-23</sup> The approach here utilizes ultrafast core-level 84 spectroscopy to observe photoinduced dynamics in gas-phase photochemical reactions.<sup>24-27</sup> Time-85 resolved X-ray absorption spectroscopy is able to directly probe the frontier molecular orbitals of 86 photoproducts such as radicals,<sup>28-31</sup> biradicals,<sup>32</sup> ring-open or ring-closed isomers,<sup>24</sup> and open-shell or 87 closed-shell species<sup>33-35</sup> via fingerprint, core-to-LUMO (lowest unoccupied molecular orbital) and 88 core-to-SOMO (singly-occupied molecular orbital) pre-edge resonances. The X-ray spectra of these 89 frontier orbitals are unique and successfully predicted by theory, for comparison to experiment. The 90 91 energetic separation of the near-edge transitions of different atomic sites by a few tens to hundreds of eV along with the broadband nature of table-top high harmonic generation offer a valuable method to 92 93 sample large regions of the reaction coordinate from the perspective of individual constituent atoms or 94 chemical groups. The element, orbital, and site-specificities of X-ray spectroscopy, when combined with time-resolved detection, constitute a universal probe of photoinduced dynamics.<sup>36</sup> 95

## 96 Methods

97 Femtosecond time-resolved X-ray absorption is performed in a recently upgraded table-top apparatus<sup>24</sup> that produces ultrashort (sub-60 fs), broadband soft X-ray pulses between 150 eV and 310 98 eV and covers the carbon K-edge (~284 eV). These soft X-ray pulses are used to probe the dynamics 99 100 of photoexcited furfural over several picoseconds after ultraviolet excitation. A tunable optical 101 parametric amplifier (1180-2600 nm; HE-TOPAS, Light Conversion) pumped by an ~90% split-off output of a Ti:sapphire laser (800 nm central wavelength, 12 W at 1 kHz, sub-35 fs pulse duration; 102 103 Spitfire Ace, Spectra Physics) is used to produce high harmonics at a fundamental driving wavelength of 1320 nm (2.1 W at 1 kHz, sub-60 fs pulse duration). The beam is irised down, focussed by a 40-cm 104 lens into a differentially-pumped, semi-infinite gas-cell containing helium (750-850 Torr), and the 105 106 residual infrared is blocked by a 100 nm-thick aluminum filter. A toroidal mirror focuses the high harmonic, soft X-ray pulses into a sample cell (2 mm path length), which contains ~300 µm holes to 107

108 pass the laser beams and through which the vapors of furfural (Sigma Aldrich, sample heated at 80°C) 109 are made to exit. Ultraviolet 266 nm pump pulses, produced by third-harmonic generation, are routed by a variable delay-stage (1 fs precision) and focused into the sample cell with a 40 cm focal length 110 lens (~6 mW, sub-70 fs pulse duration, pump intensity of ~ $1.2 \times 10^{11}$  W cm<sup>-2</sup> at the pump-probe 111 interaction region). The residual pump is blocked by a ~200 nm thick titanium foil, and the 112 transmitted probe is dispersed by a 1200 lines/mm variable line-spaced, concave grating onto a CCD 113 chip (1340×400 pixels, 20×20 µm pixel size; Princeton Instruments). An *in-situ* pump-probe cross-114 115 correlation is obtained by measurement of the ponderomotive shift of the core-excited Rydberg states 116 of Argon, which sets the position for time zero and also the instrument response function (IRF) of the 117 apparatus (90 fs, Figure S1). Further details may be found in the Supporting Information.

118 Ground-state, static X-ray absorption spectra of furfural are measured by referencing 64 high-119 harmonic transmission spectra (acquiring 1000 laser pulses per spectrum) in the presence (I) and absence (I<sub>0</sub>) of the sample to obtain the optical density or absorbance,  $A = -\log_{10}(I/I_0)$ . Time-resolved 120 121 differential X-ray absorption spectra (or X-ray transient absorption spectra) are obtained by measuring the X-ray absorbance of the sample in the presence (Ion) and absence (Ioff) of the pump pulse at 122 123 specified pump-probe time-delays while the sample vapors flow continuously. A typical pump-probe 124 measurement averages 24 or 32 spectra (integrating 1000 laser pulses for each 'pump-on' and 'pump-125 off' configuration) over 60 pump-probe time delays between -450 fs and 10 ps, where positive time-126 delays denote the X-ray probe pulse arriving at the interaction region after the ultraviolet pump pulse. 127 The differential absorbance ( $\Delta A$ ) for each time delay is then obtained as  $-\log_{10}(I_{on}/I_{off})$  and added back to a scaled ground-state spectrum to derive the X-ray absorption spectrum of the photoexcited 128 129 molecules alone. The reaction kinetics are calculated by taking single-energy lineouts of the key resonances over the measured time-delays and fitting the time-traces to exponential rise- or decay 130 functions convolved with a Gaussian instrument response of fixed width (90 fs). 131

Previously reported electronic structure calculations<sup>17</sup> are used as a starting point for this work. All geometries are optimized on a complete active space self-consistent field (CASSCF) level of theory with 6-31G\* as a basis set, except for the equilibrium geometry where coupled cluster CCSD(T) theory is used. Core-excited spectra are computed using the strongly-contracted n-electron

valence state perturbation theory (NEVPT2), a specialized version of complete active space 136 perturbation theory (CASPT2) linked to the CASSCF reference states. The basis set employed is the 137 correlation-consistent, core-valence triple-zeta basis set cc-pCVTZ which does not describe Rydberg 138 orbitals particularly well, but is accurate for the frontier orbitals of  $\pi/\pi^*$  character. For the sake of 139 140 comparison, calculations are also carried out using time-dependent density functional theory TDDFT with basis sets incorporating diffuse functions. The NEVPT2 energies are found to depend strongly on 141 142 a balanced description of the electron distribution around all atoms. This necessitated the use of 143 different active spaces for the different molecular geometries. Consequently, all calculations are 144 independently compared to the experimental spectra. At the FC point, an (8,7) active space is chosen, 145 which comprises the whole  $\pi$ -space of furfural. At the conical intersections, the  $\sigma$ -orbitals of the 146 elongated CO-bonds are added, which in the case of  $CI_P$  are delocalized within the  $\pi$ -space, and in 147 case of CI<sub>0</sub> are essential for the correct description of the electronic states. The spectra are simulated 148 by Gaussian broadening (320 meV) of the NEVPT2 excitation energies and scaling with the transition dipole moments of the respective CASSCF reference states. Comparing the theoretical spectra to the 149 experimental NEXAFS spectra, the absolute energy shifts needed for the NEVPT2 results are larger 150 151 than for valence excitations. At the FC point (shift of  $\sim 6 \text{ eV}$ ), it still lies below the shift necessary for 152 TDDFT (~10 eV). We primarily focus on the NEVPT2 results as TDDFT is not suited to describe the valence-excited states at the conical intersections. Also, the CIs and ring-open structures show many 153 double excitations that are not described within TDDFT. 154

## 155 Results

The ground-state, near-edge X-ray absorption fine structure (NEXAFS) spectrum of furfural 156 (solid black line with shaded-gray error bar, Figure 2) shows a strong peak at 286.4 eV and a low-157 energy shoulder at 285.1 eV. A NEXAFS calculation at the NEVPT2(8,7) level of theory indicates 158 that the observed peaks correspond predominantly to  $1s \rightarrow \pi^*(LUMO)$  resonances from several atoms. 159 The unique chemical shifts of the inequivalent carbon atoms lend it a double-peak structure, as is also 160 reported for furan.<sup>37</sup> Specifically, the peak at 286.4 eV corresponds to the core(1s) $\rightarrow$ LUMO( $\pi^*$ ) 161 transitions centered on the C1 (yellow), C4 (brown), and C5 (red) atoms (see underlying colored-stick 162 163 spectrum) whereas the shoulder mainly consists of a  $1s(C_2, \text{ green}) \rightarrow \pi^*$  transition and a  $1s(C_3, \text{ green})$  164 blue) $\rightarrow \pi^*$  transition. These individual frequencies are presently not resolvable in the experiment and only a convolution of the computed stick spectrum with a Gaussian broadening equivalent to the 165 spectrometer resolution (~320 meV, filled orange curve) can be directly compared with the 166 experiment. The chemical shift of the carbon atoms  $C_1$ ,  $C_4$ , and  $C_5$  to higher energies in comparison to 167 168  $C_2$  and  $C_3$  is expected due to the proximity of the more electronegative oxygen heteroatom. The assignment is also consistent with the reported NEXAFS spectrum of furan, which contains two sets 169 of inequivalent, chemically-shifted carbon atoms.<sup>37,38</sup> Figures S2-S3 show results obtained at other 170 levels of theory (TDDFT) and for structural isomers of furfural. As NEXAFS spectra are mainly 171 172 sensitive to the electronic structure, the contributions of nuclear structural isomers (cis / trans) to the 173 measured spectra cannot be quantified.

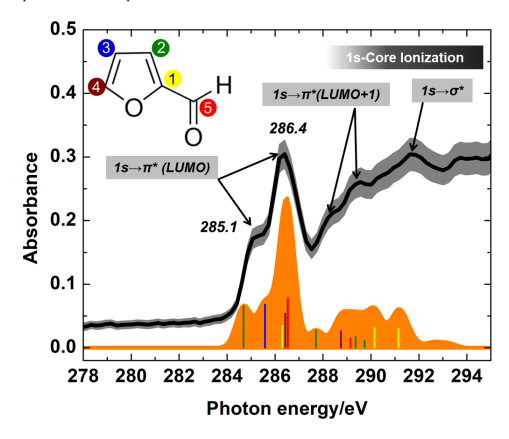
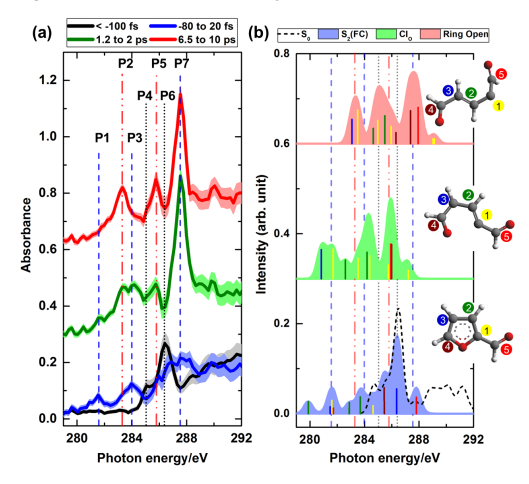


Figure 2: Experimentally measured, near-edge X-ray absorption fine-structure (NEXAFS) spectrum 175 of furfural (solid black line, shaded gray region denotes 95% confidence interval limits) with the main 176 177 peaks annotated. The calculated NEXAFS at the NEVPT2(8,7) level of theory is shown as a stick spectrum, color-coded as per the atom numbering scheme in the inset. The stick spectrum is uniformly 178 179 offset by +6.4 eV to align with the experiment. The solid orange spectrum represents a convolution of the stick spectrum with a Gaussian broadening function equivalent to the spectrometer resolution of 180 0.32 eV. The calculation does not take into account the core-1s ionization and imposes an energy cut-181 182 off at 294 eV.

183 In the NEXAFS spectrum of furfural shown in Figure 2, the broad absorption peaks at 288.2 eV, 289.6 eV and at 291.6 eV, barely discernible over the rising edge that results from core-1s 184 ionization, are mainly due to  $1s\pi^*(LUMO+1)$  and  $1s\sigma^*(C-O)$  resonances.<sup>37</sup> Core-valence and core-185 Rydberg resonances that dominate this region of the spectrum are particularly difficult to reveal for 186 187 two reasons; (i) coupling with the ionization continuum broadens these peaks due to a shape resonance and (ii) the 1s-core ionization significantly depletes the X-ray photon flux at these probe 188 energies, which is evident through the larger error bars (shaded gray curve represents a 95% 189 confidence interval) that accompany the data points measured over the carbon K-edge in comparison 190 to the near-edge. These broad, high-energy peaks at the carbon K-edge are also reported in the 191 NEXAFS spectrum of furan and share the same assignment.<sup>37</sup> 192

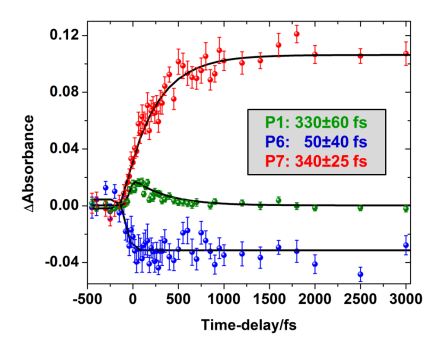


**Figure 3:** (a) NEXAFS spectra of photoexcited furfural derived from transient X-ray spectra measured at negative (< -100 fs, solid black line), short (-80 to 20 fs, solid blue), intermediate (1.2 to 2 ps, solid green), and long (6.5 to 10 ps, solid red) time delays. The spectra are vertically offset for clarity. The main peaks observed are annotated P1 through P7 in increasing order of energy. Shaded areas accompanying the solid lines represent 95% confidence interval limits. (b) Theoretical NEXAFS spectra of ground-state furfural (S<sub>0</sub>, dashed black line, same as the solid orange spectrum in Figure 2), Franck-Condon excited region (S<sub>2</sub>, filled light-blue), CI<sub>0</sub> (filled light-green), and the ring-open

minimum energy structure (carbene, filled light-red), obtained by a convolution of the underlying, color-coded stick spectra. The peak positions of P1-P7 are also transferred to this panel for an easy reference to guide the eye. (Note that the calculations for the  $S_2$  (FC) and CI<sub>o</sub> points, shown here as a representation of the general reaction pathway may not be taken to directly correspond to the experimental traces as these are not stationary points, unlike the ring-opened carbene).

206 Figure 3(a) shows the measured evolution in the NEXAFS spectrum of furfural at 207 representative time-delays following 266 nm photoexcitation. This includes time delays immediately 208 following photoexcitation (-80 to 20 fs, solid blue), intermediate (1.2 to 2 ps, solid green) and long 209 time-delays (7-10 ps), whereupon no further changes are detected in the transient absorption spectra. 210 These pure 'pump-on' NEXAFS spectra are derived by adding the measured differential X-ray transient absorption spectra ('pump-on' minus 'pump-off' X-ray absorption signals) for each of the 211 212 time-windows to a suitably scaled, experimental ground-state NEXAFS spectrum. The scaling factor is obtained by an estimation of the percentage of the ground-state molecules that are excited in the 213 214 pump focal volume. This is found to be approximately 23%, based on the 266-nm absorption crosssection of furfural and the pump fluence (see Figure S4, which is linear over the range of pump 215 fluence between 8 and 20 mJ/cm<sup>2</sup>). Figure S5 shows the complete evolution of the transient 216 absorption data over all timescales up to 10 ps and the corresponding, derived, pure 'pump-on' spectra 217 218 are shown in Figure S6.

219 At time-delays < -100 fs (solid black line, Figure 3a), the pump pulse arrives after the X-ray 220 probe pulse, and this spectrum is therefore equivalent to the ground-state NEXAFS of furfural (Figure 221 2). At early times (-80 to 20 fs, blue trace), a depletion of the ground-state  $1s\pi^*(LUMO)$  core-excited 222 resonances is noted at 285.1 eV (P4) and 286.4 eV (P6) due to the  $\pi \rightarrow \pi^*$  optical excitation (vertical black dotted lines to guide the eye). These depletions occur immediately after photoexcitation ( $50\pm40$ 223 224 fs, Figure 4), as revealed by a temporal lineout taken at P6, and show a constant amplitude up until the longest measured time-delays (10 ps). Three new, weak absorption peaks (vertical blue dashed lines 225 to guide the eye) are also identified in the blue trace, at 281.6 eV (P1), 284.0 eV (P3), and 287.5 eV 226 (P7). P1 and P3, which appear lower in energy than the ground-state NEXAFS peaks of furfural at P4 227 228 and P6, must correspond to the transitions of a 1s-core electron into the hole produced in the singlyoccupied  $\pi$ -orbital resulting from the valence excitation. Specifically, these represent chemically 229 230 shifted, core-to-(singly-occupied) HOMO transitions in photoexcited furfural. It must be noted that 231 these spectral features that appear as 'single' peaks actually contain a number of underlying core-to-232 valence resonances from inequivalent carbon atoms, which cannot be spectrally resolved (see representative stick spectra, Figure 3b). Interestingly, a minor, broad depletion is also noted in the 233 region between 291 and 292 eV which represents a decreased absorption of the  $1s\sigma^*$  resonance. As 234 235 the  $\sigma^*$  orbital is not involved in the optical excitation, a depletion in the  $1s\sigma^*$  resonance at early times may possibly arise from non-adiabatic population transfer from the  $\pi\pi^*$  to the  $\pi\sigma^*$  state, as required in 236 237 a ring-opening process. However, the low probe-photon counts above the absorption edge, together 238 with the broad widths of the absorption peaks in this region render a concrete assignment to ultrafast 239 non-adiabatic dynamics far from unambiguous at this stage.



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Figure 4: Temporal evolutions of P1, P6, and P7 are characterized by exponential time-constants 241 242 indicated in the inset. The peaks are fitted to an exponential rise (P6 and P7) or decay (P1), convolved with a Gaussian instrument response function of fixed width (90 fs). The error bars accompanying the 243 244 measured data points represent 95% confidence intervals and the error bars in the quoted timeconstants represent one standard error in the least-squares fitting. 245 246

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All three peaks (P1, P3, and P7) are found to grow in amplitude for several hundreds of 248 femtoseconds (Figures S5-S6). As the photochemical reaction proceeds to intermediate time-delays (> 249 1 ps, solid green line in Figure 3a), P7 continues to grow whereas the amplitudes of P1 and P3 250 gradually decrease with the concomitant appearance of two new peaks, P2 (283.3 eV) and P5 (285.8 eV) (red dot-dashed lines). The kinetics of P1 (Figure 4) reveals an exponential decay constant of 251

252  $330\pm60$  fs which represents the excited-state lifetime. Finally, at the longest measured time-delays (7-10 ps, solid red line in Figure 3a), only three new peaks remain at 283.3 eV (P2), 285.8 eV (P5), and 253 287.5 eV (P7). Of these, the position of P2 is strikingly similar to a core-1s transition into a non-254 255 bonding (2p) orbital of a carbon atom, and it has been identified earlier in the soft X-ray absorption spectra of organic radicals.<sup>28, 32, 39</sup> Therefore, it is assigned to a carbon  $1s \rightarrow 2p$  transition in ring-256 opened furfural. A 266-nm power-dependence study of the most intense peak (P7, 287.5 eV) shows a 257 258 linear scaling with a slope of near-unity and is consistent with a one-photon excitation process (Figure S4). This peak rises with a time-constant of  $340\pm25$  fs, as shown in Figure 4, and its kinetics are 259 similar to that of P2 (350±50 fs, Figure S7). Thus, these peaks are most likely representative of the 260 261 same final state.

262 Discussion

263 The formation of a vibrationally-hot furfural molecule from non-reactive internal conversion 264 to the ground-state is expected to lead to a broadening of the ground-state NEXAFS peaks and partial 265 or full recovery of the parent depletion at longer time-delays, depending on the branching fraction. In 266 the ring-opening reaction of 1,3-cyclohexadiene (CHD), where a significant percentage (~60%) of the 267 molecules internally convert to the ground state, non-adiabatic molecular dynamics simulations were used to obtain the NEXAFS of the vibrationally-hot CHD at the carbon K-edge.<sup>24</sup> The simulations 268 269 predicted a decrease in the oscillator strength and increase in the width (due to vibrational 270 broadening), but no significant peak shifts of the  $1s\pi^*$  electronic resonance of hot CHD compared to a 271 Boltzmann distribution of CHD in the ground-state at 300 K. In a NEXAFS study of thymine photophysics (266 nm) at the oxygen K-edge, internal conversion to the ground state manifests as a 272 recovery of the ground-state depletion.<sup>40</sup> Formation of an open-chain radical intermediate in furfural, 273 on the other hand, is expected to result in new, fingerprint core (1s) to frontier-orbital  $(2p,\pi^*)$ 274 resonances, with large energy separations (~eV) with respect to the parent molecule. 275

Both the ring-opening and ring-puckering co-ordinates are expected to involve low-frequency C-O-C out-of-plane vibrations, C-O stretching as well as in-plane bending modes. The internal energy gets distributed over multiple vibrational modes as a result of non-adiabatic dynamics. The vibrational energy per normal mode (in the limit of statistical partitioning of the excess energy) is only a couple of hundred meV at best. This is not only comparable to the carbon 1s-core-hole broadening widths (~100 meV) but also well within the spectral resolution of the instrument (~340 meV). At present, the experiment is not sensitive to intramolecular vibrational energy redistribution. This is because the excess vibrational energy per normal mode is small (~200 meV) in comparison to the NEXAFS spectral resolution (core-hole lifetime of ~100 meV plus instrumental resolution of ~320 meV).

285 To gain insights into the reaction pathway of photoexcited furfural, the NEXAFS spectra are 286 simulated for representative points on the potential energy surface (Figures 3b and S8). This includes 287 the photoexcited Franck-Condon region (filled blue curve, Figure 3b),  $CI_0$  (filled green) as well as the 288 ground state of the ring-opened, minimum energy structure (carbene, filled red). It must be noted that 289 our experiment is not uniquely sensitive to wavepacket dynamics at FC and CI points that require few-femtosecond temporal resolution;<sup>41</sup> however, these are included in Figure 3b for a representation 290 291 of the overall reaction pathway. The computed NEXAFS spectrum for the FC-region in the optically 292 bright S<sub>2</sub> state (where only the electronic structure changes at the frozen ground-state molecular 293 geometry) agrees remarkably well with the observed early time-delay spectrum, in regard to the 294 positions of P1 and P3 (within instrumental resolution). As mentioned earlier, these peaks arise 295 mainly from a core-1s electronic excitation into the hole left in the HOMO of the parent molecule 296 upon ultraviolet excitation. The computed peak at 279.9 eV for the FC-point is not observed as a 297 distinct peak in the experiment but rather as a low energy tail (see comparisons of the differential absorption spectra, Figure S9). The computed spectrum of the CI<sub>0</sub> fits the experimental spectrum 298 between 120 and 200 fs (Figure S9) very well, suggesting that a distribution of opened structures 299 300 likely dominate the early-time NEXAFS spectra.

Most importantly, the positions of P2 and P7 observed at the longest time delays are in excellent agreement with the computed NEXAFS of an open-chain carbene intermediate (filled red curve, Figure 3b) which is found to be a minimum energy structure for ring-opened furfural. P2 and P5 mainly represent the chemically-shifted, core-to-2p (LUMO) and core-to- $\pi^*$  (LUMO+1) resonances of the ring-open isomer, whereas P7 is predominantly core-to- $\pi^*$  (LUMO+1) and core-to- $\pi^*$  (LUMO+2) resonances. The minor discrepancy in the experimental and theoretical positions of P5 could be due to the fact that the computed peak center overlaps with a ground-state depletion (P4), 308 which might shift the observed P5 peak center to slightly higher energies. A previous study on the 309 ultrafast relaxation dynamics of furan tentatively assigned the observed photoelectron bands to the formation of carbenes.<sup>15</sup> A ring opened furfural is also implicated in pyrolysis measurements<sup>42</sup> and 310 hypothesized to involve a carbene intermediate in the pyrolysis of furan<sup>16</sup> and 2-methyl furan.<sup>43</sup> 311 312 Herein, the unique sensitivity of NEXAFS spectroscopy to electronic structure provides direct evidence for photochemical ring-opening in furfural via a carbene intermediate, through core 313 electronic transitions into its unoccupied, frontier molecular orbitals. A biradical structure (see Figure 314 S10 and related note) arising from homolytic C-O bond fission could also be computationally 315 identified in a few trajectories in the ring-opening of furfural; however, it does not correspond to a 316 317 minimum energy structure.

318 The key photophysics accompanying the photoinduced ring-opening reaction and associated timescales are illustrated in Figure 4. The depletion of the  $1s\pi^*$  (LUMO) resonance at P6 sets in 319 sharply near time zero with a time-constant of ~50±40 fs, reaches a plateau by 200 fs and shows no 320 321 subsequent recovery up to the longest measured timescales (~10 ps), indicating that non-reactive 322 internal conversion to the ground-state does not occur or is only a minor channel (within one standard 323 error of the fitted P6 amplitude which corresponds to  $\sim$ 5%). If the return to the ground state leads to vibrationally broadened features (~200 meV, by analogy to theoretical results reported for CHD),<sup>24</sup> 324 the integrated peak area may be taken into account to estimate repopulation of S<sub>0</sub>. This procedure 325 326 returns a standard error of  $\sim 8\%$  with respect to the mean integrated differential absorbance (between 327 286 eV and 287 eV, Figure S11). A conservative upper limit for the return to the ground state is further derived by the effect of the vibrational broadening expected in the hot ground state (~200 328 329 meV) on the measured peak width of P6 in ground state furfural (0.95 eV, Figure S12), which is ~10% when weighted by the instrumental resolution. The best upper estimate of  $S_0$  repopulation is 330 therefore 8% based on the signal to noise ratio in the integrated differential absorbance, and is 331 adjusted to 10% due to anticipated vibrational broadening. Previously reported on-the-fly dynamics of 332 furfural averaged over 100 trajectories, initiated in the electronic state nearest to the HOMO-LUMO 333 energy gap (labelled  $S_4$  in that paper but  $S_2$  according to Figure 1), indicate little ground-state 334 population recovery (< 15%) up to 500 fs.<sup>17</sup> Time-resolved infrared measurements of the closely-335

related molecule, 2-furanone, in acetonitrile at 225 nm, also reveal prompt ring-opening on a sub-1 ps timescale with less than 10% of the molecules reported to undergo internal conversion to the ground electronic state.<sup>22</sup> With improved flux in table-top soft X-ray setups, independent quantitative estimates of branching fractions in photochemical reactions will be feasible in the near future. The significantly low fraction of return to the ground state and lack of other features over the many picosecond timescales suggest that ring opening is the predominant photodynamical pathway in gaseous furfural at 266 nm and likely involves a carbene intermediate.

The ultrafast rise of P2 (350±50 fs) and P7 (340±25 fs) (Figures 4 and S7), characterized by 343 similar time-constants, is indicative of these peaks originating from the same ring-opened 344 photoproduct. This sub-400 fs ring-opening originates on the barrierless excited state surface since 345 any ring opening in the ground state is expected to be significantly slower.<sup>44</sup> The products are formed 346 347 with high internal excitation and may undergo further isomerization (via H-atom migration) or even 348 fragmentation, which can be better probed in the future with higher NEXAFS spectral resolution and by sampling longer time-delays. P1, characterized by an ultrafast rise (73±20 fs with respect to the 349 350 onset of ground-state depletion) and decay (330±60 fs), is indicative of an intermediate photoexcited 351 state that rapidly decays into the product. The temporal behavior of P1 in Figure 4 is plotted after 352 subtraction of the contribution from the low-energy wing of P2 in the long-delay limit differential 353 absorption signals in this region (Figure S13). The quoted error bars for the time-constants correspond 354 to one standard-error from the least-squares fitting routine. Future experiments with even shorter 355 pulses are likely to reveal the dynamics of the intermediate excited states and passage through conical 356 intersections. Complementary experiments at the oxygen K-edge (~543 eV) can also enable an alternative view of the photochemical reaction pathway via a much simplified 1s-core spectrum of the 357 heteroatom.41 358

### 359 Conclusion

Femtosecond X-ray transient absorption spectroscopy is a powerful technique to unravel photoinduced isomerization in ring compounds via changes in fingerprint core-to-unoccupied frontier orbital resonances. Carbon K-edge spectroscopy of the 266-nm induced photochemistry of furfural provides direct evidence for an ultrafast ring-opening reaction on a ~350-fs timescale. Internal

conversion to the ground-state is ruled out to within 10%, from the negligible recovery of the parent 364 365  $1s\pi^*$  resonance at 286.4 eV and expected vibrational broadening effects. No particular X-ray spectral signatures are obtained to specifically rule out the ring puckering channel; however, the estimates of 366 367 internal conversion to the ground state indirectly set an upper limit for this pathway. While the 368 NEXAFS spectra are mostly sensitive to electronic structure changes, improvement in high harmonic generation efficiencies and flux above the carbon K-edge will enable tracking changes in the nuclear 369 geometry through the extended X-ray absorption fine structure (EXAFS).<sup>45</sup> These experimental results 370 371 lay an initial groundwork for the application of core-level spectroscopy to a broad class of ringopening photochemical reactions in organic heterocycles, such as epoxide ring opening in organic 372 aerosols, radical chain-initiation steps in ring-opening polymerization reactions, etc. An increase in 373 the temporal resolution via pump (266 nm) pulse compression and using isolated attosecond pulses at 374 375 the carbon K-edge will open exciting new possibilities of probing wavepacket dynamics at conical intersections in the future.<sup>46,47</sup> 376

377	Supporting Information
378	Instrument response; Comparisons of experimental NEXAFS spectra with theory; Pump-power
379	dependence study; Transient absorption data and associated temporal evolution over the full time-
380	window probed.
381	
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388	Notes
389	The authors declare no competing financial interest.
390	
391	Acknowledgements
392	This research work, A.B., Z.Y., and T.X. were supported by the U.S. Department of Energy, Office of
393	Science, Office of Basic Energy Sciences (Contract No. DE-AC02-05CH11231), the gas phase

Laboratory. The apparatus was partially funded by a NSF ERC, EUV Science and Technology, under 395

chemical physics program through the Chemical Sciences Division of Lawrence Berkeley National

a previously completed grant (No. EEC-0310717). K.S. was supported by a Peter Paul Ewald

- 397 Fellowship from the Volkswagen Foundation. R.D.V.R. and S.O. acknowledge financial support by
- the Deutsche Forschungsgemeinschaft through SFB749 and the excellence cluster Munich-Centre for 398
- Advanced Photonics (MAP). 399

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# 528 Table of Contents Graphic

