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Journal:	<i>Industrial & Engineering Chemistry Research</i>
Manuscript ID	ie-2023-03317g.R1
Manuscript Type:	Article
Date Submitted by the Author:	19-Nov-2023
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Nuclear Cogeneration of Methanol and Acetaldehyde from Ethylene Glycol Using Ionizing Radiation

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Keywords: radiolysis, TRIGA, renewables, spent fuel pool, platform chemicals.

ABSTRACT

Despite offering low-carbon and reliable energy, the utilisation of nuclear energy is declining globally due to high upfront capital costs and longer returns on investments. Nuclear cogeneration of valuable chemicals from waste biomass-derived feedstocks could have beneficial impacts whilst harnessing the underutilised resource of ionising energy. Here, we demonstrate selective methanol or acetaldehyde production from ethylene glycol, feedstock derived from glycerol, a by-product of biodiesel, using irradiations from a nuclear fission reactor. The influence of radiation quality, dose rate, and the absorbed dose of irradiations on radiochemical yields (G -value) have been studied. Under low dose rate, γ -only radiolysis during reactor shutdown rate ($<0.018 \text{ kGy min}^{-1}$), acetaldehyde is produced at a maximum G -value of $8.28 \pm 1.05 \mu\text{mol J}^{-1}$ and a mass productivity of $0.73 \pm 0.06\%$ from the 20 kGy irradiation of neat ethylene glycol. When exposed to a high dose rate (6.5 kGy min^{-1}), 100 kGy mixed-field of neutron + γ -ray radiations, the radiolytic selectivity is adjusted from acetaldehyde to generate methanol at a G -value of $2.91 \pm 0.78 \mu\text{mol J}^{-1}$ and a mass productivity of $0.93 \pm 0.23\%$. Notably, utilising all 422 theoretical systems could contribute to 4.96% of worldwide acetaldehyde production using a spent fuel pool γ -ray scheme. This research reports G -values and production capacities for acetaldehyde for high-dose scenarios and shows the potential selectivity of a nuclear cogeneration process to synthesise chemicals based on their irradiation conditions from the same reagent.

INTRODUCTION

Nuclear power is a low-carbon source of electricity with a carbon output of $12 \text{ gCO}_2\text{-eq kWh}^{-1}$ which is only surpassed by intermittent, volatile wind at $11 \text{ gCO}_2\text{-eq kWh}^{-1}$ ¹. Despite this, the high capital costs and slower return on investment associated with nuclear power plants have led to a relative decline in the global share output of nuclear electricity by source, from 17% in 2000 to 10% in 2021². Techno-economic assessments have shown that nuclear cogeneration of higher-valued chemicals can increase the economic prospects of large nuclear power plants without negatively affecting electricity output^{3,4}. Whilst planned future cogeneration Gen-IV systems aim to incorporate hydrogen gas cogeneration alongside electricity^{5,6}, it has been shown that the low value of hydrogen gas provides negligible financial benefits^{3,7-10}. Chemical co-products such as propylene from propane have been proposed to improve the internal rate of return (IRR) of investment to approximately 8%³.

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3 However, harnessing the underutilised energy available in the ionising radiation yield from
4 nuclear processes to initiate unique radiation-directed chemical reactions could yield more
5 profitable and useful applications in chemical synthesis without the requirement for energy-
6 intensive processes and conventional catalysts¹¹. Additionally, a greater focus on bio-derived
7 feedstocks to generate value-added chemicals could alleviate the reliance on what can be
8 limited petrochemical feedstocks.
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10 One such bio-derived chemical feedstock, refined glycerol, has a notable sustainability
11 issue due to global production excesses ($\sim 500,000$ kt yr⁻¹) that are currently directed towards
12 low-value applications such as incineration and animal feed¹². Glycerol has the potential as a
13 bioderived platform chemical for the synthesis of valuable chemicals such as glycerol
14 carbonates, epichlorohydrin and solketal¹³. Additionally, glycerol can be converted to ethylene
15 glycol through high-throughput hydrogenolysis processes which expands the scope for
16 radiolytically synthesised products derived from renewable glycerol^{14, 15}. Two, valuable
17 products which can be derived from glycerol are acetaldehyde and methanol. Acetaldehyde is
18 generated industrially from petroleum-derived ethylene via the Wacker process using
19 expensive palladium catalysts at a worldwide production capacity of $\sim 1.3 \times 10^6$ tonnes per
20 year as of 2021^{16, 17}. Acetaldehyde is an important platform chemical for producing peracetic
21 acid, pyridine bases, and pentaerythritol¹⁸. Methanol is currently synthesised from natural gas
22 via steam reforming processes, contributing to a large worldwide production capacity of
23 $\sim 1.1 \times 10^8$ tonnes per year¹⁹. Although the catalyst-free radiolytic production of these
24 compounds from ethylene glycol has been reported^{20, 21}, little consideration has been given to
25 industrial implementation optimisation of the reaction parameters for radiolytic synthesis.
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28 Radiation chemical yields or *G*-values have been reported widely in the radiolysis
29 literature to assess the effectiveness of a radiolytic transformation to either a reactive transient
30 species (lower-case *g*-value) or molecular products (upper-case *G*-value). Historically,
31 *G*-values were expressed in the units of 100 molecules per eV (100 eV⁻¹), but modern SI unit
32 convention adopts micromoles per joule ($\mu\text{mol J}^{-1}$). The conversion factor between these units
33 is 1 molecule per 100 eV to $0.1036 \mu\text{mol J}^{-1}$. Importantly, many reports quote radiolytic
34 product *G*-values from organics in heavily diluted aqueous samples irradiated with small or
35 near-zero absorbed doses (typically <1 kGy), consequently generating small product
36 concentrations proportional to the entire irradiated sample. If such conditions were industrially
37 considered, huge volumes of reaction media would need to be recycled and processed which
38 would be wasteful and costly. Using larger doses and higher concentrations presents a more
39 realistic case for higher yields and resource utilization. Since product *G*-values decrease with
40 increased absorbed dose for most organic systems and specifically for ethylene glycol
41 radiolysis²⁰, new data is required for >1 kGy exposures so optimum absorbed doses can be
42 discovered for either acetaldehyde or methanol conversion. Additionally, considering a green
43 chemistry metric, such as mass productivity, is an essential context for any radiolytic process
44 implemented industrially²², especially radiolytic processes that are limited by the rate of
45 energy input, which dictates catalysis and reaction kinetics.
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48 Previous studies on ethylene glycol have reported a radical chain rearrangement
49 reaction for acetaldehyde synthesis^{20, 23-25}, using diluted samples (<6.2% wt.%) and low doses
50 (~ 0.8 kGy), except for Barker's report in which 100 kGy dose was utilised. The studies that
51 describe the rearrangement reaction report notable *G*-values greater than $18 \mu\text{mol J}^{-1}$ but
52 neglect to consider resource conversion, resulting in low mass productivity values of ~ 0.006 %
53 ²³. Some works have claimed that acetaldehyde *G*-values can reach $\sim 20,700 \mu\text{mol J}^{-1}$ for low-
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3 dose, low-dose-rate conditions (1.6 kGy at 6.6 Gy min⁻¹)²⁶. However, these claims were based
4 on indirect measurements of acetaldehyde and these extraordinarily large *G*-values have not
5 been reproduced. The literature on ethylene glycol radiolysis includes the report of the
6 influence of temperature on methanol synthesis with *G*-values of 0.56 μmol J⁻¹ and
7 0.72 μmol J⁻¹ at 0 °C and 60 °C, respectively²¹. This temperature dependence for methanol
8 production suggests the fragmentation of weak C-C bonds during primary physical reaction
9 timescales (<10⁻¹⁵ s) which would be temperature dependent. It is predicted that this process
10 would be promoted by higher dose-rate irradiations and higher linear energy transfer values
11 (LET), which is the average quantity of energy that is lost per unit path length as a charged
12 particle travels through a medium. On the other hand, low-LET and low dose-rate irradiation
13 of concentrated samples would promote the acetaldehyde process.
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17 A few reports have explored the irradiation of concentrated ethylene glycol samples for
18 large, absorbed doses (~100 kGy) that prioritise feedstock conversion. Additionally, few
19 experimental studies explored high-fluence, high-LET (linear energy transfer), ionising
20 radiation from an active nuclear reactor for ethylene glycol radiolysis. The two main products
21 of either acetaldehyde or methanol could be synthesised as desired, depending on the
22 irradiation conditions. Figure 1 illustrates the flexibility of an ethylene glycol scheme using the
23 multicomponent radiation fields from a nuclear facility to selectively produce methanol or
24 acetaldehyde in two different systems. The pressurised water reactor (PWR) co-production
25 system (1) presents the option of irradiating organics with a mixed field (neutrons + γ rays),
26 using radiation directly from the PWR to produce methanol selectively. System (2) offers the
27 option of utilising waste γ-ray irradiation from spent fuel cells in a spent fuel pool (SFP)
28 production system to selectively produce acetaldehyde.
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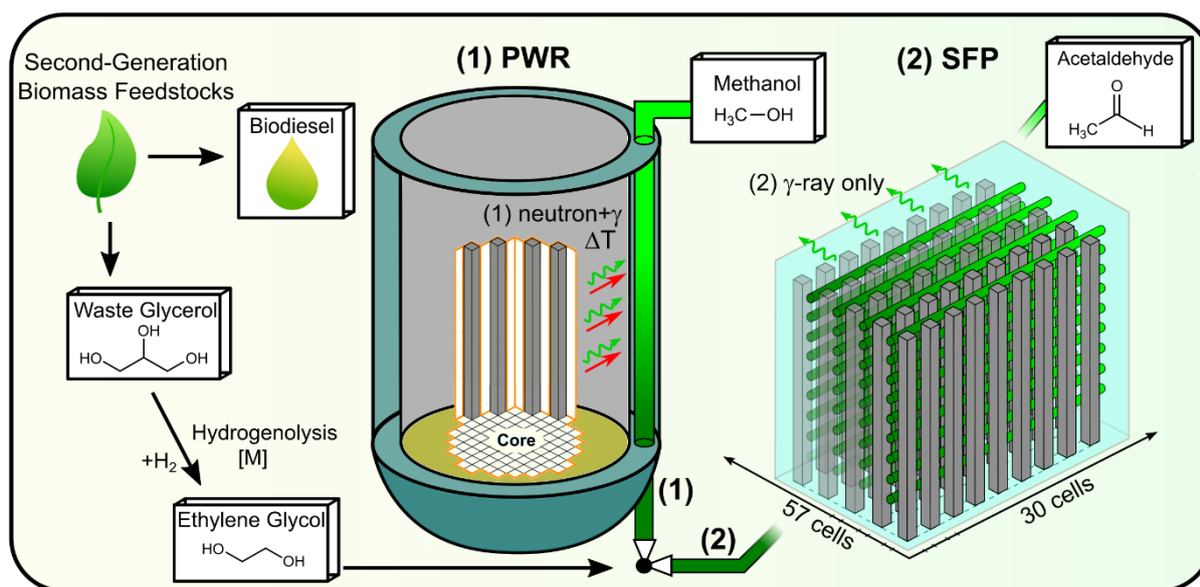


Figure 1. A schematic illustration of the nuclear bio-refinery process. The two available options are (1) radiolytic methanol production through thermally assisted high dose rate, high absorbed, high-LET, mixed-field irradiations from a PWR system or (2) acetaldehyde production with low dose rate, low-LET, γ -ray only irradiations using a spent fuel pool (SFP) system. Additionally, utilising γ rays from dry casks has also been identified as a feasible option.

EXPERIMENTAL SECTION

Materials and Sample Preparation

The methods employed in this work are similar to those of a previously published paper by Plant et al.²⁷ but adapted for the ethylene glycol precursor. Ethylene glycol (>99 %) was purchased from Honeywell. All chemicals were used as supplied. To ensure a deaerated atmosphere, ethylene glycol samples to be irradiated were capped within an MBRAUN UNILab Pro N₂ nitrogen glovebox with atmospheric H₂O and O₂ concentrations of ~0.7 ppm and <0.5 ppm, respectively. Butan-2-ol (99.9 mass %), purchased from Sigma Aldrich, was used as an internal reference standard for the analyte calibration curves and added to samples after their irradiations. Chemical analytical standards of methanol (99.9 %) and acetaldehyde (50 mass. % in ethanol) were purchased from Sigma Aldrich. Ethanol (99 %), purchased from Fisher Scientific, was used for the dilution of the radiolytic samples before GC-MS analysis to lower sample viscosity. The liquid samples for GC analysis were prepared utilizing the gravimetric method with a Fisherbrand FB73651 mass balance with a stated accuracy (repeatability) of ± 0.1 mg. The mass measurement errors are negligible when compared against the relative standard deviation (RSD) percentage for the calibration curves (between 5 to 20%) and absorbed dose uncertainty (10%) which contribute to *G*-value uncertainties. 5 ml Polypropylene Argos Polarsafe® cryovials (external thread) were used as irradiation vessels which were purchased from Fisher Scientific. The 5 ml vials were approximately filled with 1 ml of ethylene glycol inside the nitrogen glovebox and weighed using the Fisherbrand mass balance.

Irradiations

Ethylene glycol samples were irradiated using the 250 kW TRIGA Mark II fission reactor at the Jožef Stefan Institute (JSI) as described in the literature²⁸. The 70 core fuel elements were comprised of a 20% enriched ^{235}U in a ZrH composite material. At a steady-state power of 250 kW, the maximum neutron and γ -ray fluence of $1.175 \times 10^{13} \text{ cm}^{-2} \text{ s}^{-1}$ and $1.21 \times 10^{13} \text{ cm}^{-2} \text{ s}^{-1}$, respectively, is available from the triangular channel (TriC) of the reactor²⁹. All ethylene glycol samples were irradiated in the triangular irradiation channel of the TRIGA reactor with either: only delayed γ rays during reactor shutdown or a mixed field (neutron + γ rays) with the reactor operating. During reactor shutdown, samples were irradiated with a γ -only dose at an average of 40 Gy min^{-1} from the activated nuclei in the fuel rods. During reactor operation, the samples were irradiated at a dose rate of between 1600 Gy min^{-1} and 6500 Gy min^{-1} for mixed field irradiations. For the absorbed dose dependence study, ethylene glycol samples were irradiated with either 20, 40, 50, 60, 80, or 100 kGy of absorbed dose with either irradiation mode (shutdown or operating). For the dose rate dependence study, samples were irradiated with a mixed-field dose rate of either 520, 1310, 3270 or 8170 Gy min^{-1} for an absorbed dose of 50 kGy with the reactor in operational mode. For experimental dosimetry, two calculation methods were employed to determine the dose rates (in Gy s^{-1}) for the two different irradiation modes in the triangular channel. First, the operational mode utilized the existing validated, MCNP TRIGA model, fluence to dose factors and the ENDF/B-VIL.0 nuclear library for the mixed-field dose rate²⁸⁻³¹. A substitute for a tissue analogue was used for ethylene glycol. A dose factor of $5.44 \times 10^{-4} \text{ Gy s}^{-1} \text{ W}^{-1}$ was determined for the total mixed field dose rate from the MCNP model. Secondly, for shutdown mode, dose rates were calculated based on the response of a calibrated ionization chamber together with the power reading of the reactor as measured in the linear channel³². A factor of $14250 \text{ Gy s}^{-1} \text{ W}^{-1}$ was determined for γ -ray irradiated samples in the triangular channel with an uncertainty of $\sim 10\%$. Groups of samples were irradiated for a specified time depending on the dose quality and desired absorbed doses.

Chemical Analysis

All irradiated samples were analysed within 30 days of their irradiation and 40 days of preparation. All samples (irradiated and control samples) were diluted volumetrically with ethanol in a $\sim 10:1$ mass ratio and monitored via gravimetric measurements due to the high viscosity of ethylene glycol. Approximately $40 \mu\text{l}$ of a 1 mg ml^{-1} diluted stock solution of the internal standard, butan-2-ol (in ethanol) was added to each sample for the internal standard calibration methodology. The internal standard concentration of butanol in each of the diluted samples was separately calculated based on gravimetric measurements of the stock solution. Diluted samples were analysed using a Shimadzu TQ8040 gas chromatography-mass spectrometer (GC-MS) equipped with an AOC 6000 autosampler. Shimadzu's LabSolutions GC-MS software (v4.4) was used for data capture, analyte confirmation using analytical standards, and further quantitation analysis. The same software was used as an interface for comparison between the measured fragmentation patterns and the NIST 11 MS standard reference database. The separations were performed using a 10-m column guard and a Zebron 624-Plus analytical column with a length of $30 \text{ m} \times 0.25 \text{ mm i.d.}$ and a film thickness of $1.4 \mu\text{m}$. The injector temperature was set to $300 \text{ }^\circ\text{C}$, and the oven program was set as follows: $40 \text{ }^\circ\text{C}$ (10 min); ramp of $25 \text{ }^\circ\text{C min}^{-1}$ to hold at $300 \text{ }^\circ\text{C}$ (2.6 min). Split injections were used with a volume of $1 \mu\text{l}$, with a split ratio of 20:1 with a constant column flow of 1.71 ml min^{-1} during

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3 a run. The carrier gas used was helium with a purity of 99.999%. The detector and interface
4 temperatures were set to 250 °C and 300 °C, respectively. The MS detector was set to full scan
5 mode at a scan speed of 1000 da second⁻¹ between the mass-charge ratio (m/Z) range of 30 to
6 300.
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8 Due to the co-elution of the secondary acetaldehyde and broad methanol peak,
9 quantitation was achieved via the post-processing of the mass charge fragments of 31 m/Z for
10 methanol and 44 m/Z for acetaldehyde. Figure S2 in the supporting information shows an
11 example of the post-processing of the fragments for a 100 kGy-irradiated ethylene glycol
12 sample. The concentration of the radiolytic products within the diluted samples was measured
13 directly using internal calibration curves and the concentration of the internal standard (butan-
14 2-ol) in the diluted sample. Total product moles were calculated from the concentration by
15 adjusting for the mass fragment extracted and the volumetric dilution ratio. The values for
16 radiation chemical yields (*G*-values) were calculated using the moles of the analyte determined
17 in the irradiated organic sample and dividing by the energy into the same organic sample. The
18 energy into the organic sample was calculated using the absorbed dose calculations and the
19 starting mass of the organic sample before irradiation. Errors for the concentrations were
20 derived from the relative standard deviation (RSD%) of the specific calibration curve used.
21 The final error calculations for the radiation chemical yields were determined using RSD% of
22 the initial analyte concentration, the uncertainty in volumetric and gravimetric dilutions, as
23 well as the uncertainty for absorbed dose. Total uncertainty for *G*-value data points is in the
24 range of ± (10 – 20%) depending on the sample, analyte, and calibration curve used.
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30 Particle transport Simulations

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32 Particle transport simulations were performed to determine dose rates in both irradiation
33 scenarios of a typical PWR and spent fuel pool. These simulations were achieved using the
34 validated MCNP (Monte Carlo N-Particle transport code (version 6.1.1) ³³ on one node of a
35 40-core (Intel Xeon Gold 6148) computer cluster. Each scenario introduced stainless-steel
36 pipes which contained the ethylene glycol organic phase. The γ -ray ambient dose equivalent
37 $H^*(10)$ into the organic phase was calculated using the flux-to-dose conversion factors from
38 the ICRP-21 report ³⁴ and the JEFF-3.3 nuclear data library ³⁵. Additionally, the neutron
39 absorbed dose was calculated using the track length estimates of volume average energy
40 deposition (F6:n,p) tally type from the validated neutron fields of the PWR MCNP model.
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44 PWR Model

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46 The typical PWR MCNP model based on the Krško PWR was developed at JSI for
47 determining dose fields throughout the containment building and calculating the expected
48 detector responses in the biological shield surrounding the reactor pressure vessel. This PWR
49 MCNP model has been validated via multiple experiments which can accurately determine of
50 γ -ray and neutron dose fields ^{30, 36}. Stainless steel pipes (4 m height, 5 cm outer radius), were
51 internally coated with indium layers of 2 mm or 4 mm to increase the total dose rate via
52 additional γ rays via neutron capture reactions. The remainder of the stainless steel pipe was
53 filled with ethylene glycol. Table S5 gives the key values for each model used. The pipes were
54 positioned in the reactor cavity between the pressure vessel and the biological shield. The
55 simulations were performed for the case of an operating reactor resulting in a mixed γ -ray and
56 neutron field. Because of the large attenuation between the particle source and the pipes where
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3 the doses need to be calculated, variance reduction of the particle transport simulation was
4 needed. The ADVANTG code was used to prepare effective variance reduction parameters³⁷.
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6 7 **Spent Fuel Pool (SFP) model**

8 The spent nuclear fuel pool model was adapted from previous models with glycerol but
9 with the organic being ethylene glycol²⁷. Initially, ten fuel elements from the typical PWR
10 model were modelled in a tank of borated water. The γ -ray source spectrum and activity were
11 determined based on a typical burnup scenario (46274.21 MWd/tU). Only one stainless steel
12 pipe (2 m length, 4.8 cm inner radius, 5 cm outer radius) filled with glycerol at the middle
13 height of the fuel elements (at 183 cm) was modelled. Based on the previous use of this model
14 for glycerol, the dose rate was increased by a factor of 1.04 based on the γ -ray dose rate
15 differences for ethylene glycol from the previous PWR model.
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19 **Scale-up calculations**

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21 For the determination of the maximum yearly production capacity of each scenario, the
22 mass productivity values as per Table S2 (for a specific dose) were combined with the values
23 of dose rate and the volume of the irradiated organic material from the MCNP models. The
24 SFP model and the TRIGA reactor in shutdown mode are assumed to be comparable in terms
25 of the G -values and mass productivity products for acetaldehyde and methanol due to similar
26 γ -ray dose rates. The 5×2 matrix SFP model which carries the organic mixture, was extended
27 for ten $0.1 \text{ m} \times 12 \text{ m}$ pipes in the vertical axis. The volume for irradiation was then expanded
28 to the maximum operational capacity of 1710 spent fuel elements (30×57 matrix) in the pool,
29 totalling 560 mixture-carrying pipes with a total irradiation volume of $5.28 \times 10^7 \text{ m}^3$. The
30 MCNP model for the PWR model was expanded for a maximum of 120 organic-carrying pipes
31 within the cavity of the reactor vessel, with a total organic irradiation volume of $3.19 \times 10^6 \text{ m}^3$.
32 Further parameters on the MCNP models are given in Table S5. For consistency with the
33 empirical data, scaled-up volumes would be irradiated with either 100 kGy or 20 kGy for the
34 PWR or SFP system, respectively. For the yearly maximum production capacity of methanol
35 and acetaldehyde for countries within the geographical area of Europe, the capacity is expanded
36 relative to the nuclear electrical output of each country compared to the electrical output of the
37 Krško PWR. It is assumed that other SFP facilities have similar maximum fuel cell capacities,
38 total dose rates, and potential irradiation volumes as the Krško SFP facility. A similar
39 extrapolation was conducted for all 422 worldwide operational reactors (as of 19/04/2023).
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45 **Instrumental Neutron Activation Analysis (INAA)**

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47 The activated nuclei generated via neutron fields in ethylene glycol were characterised
48 using the k0-instrumental neutron activation standard working procedure^{38,39}. 1.4g of ethylene
49 glycol was loaded into a polyethylene ampoule and irradiated in the carousel facility of the
50 TRIGA reactor. Samples were exposed to 270 kGy of thermal neutrons and 250 kGy of γ -rays.
51 The γ -ray spectra of the samples were measured using a high-purity germanium (HPGe)
52 detector. The peak areas of specific and their related radionuclides were characterised using
53 Hyperlab 2002 software. The γ -ray spectra of the samples were measured at intervals of 0.5, 4,
54 11 and 22 days after irradiations.
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RESULTS AND DISCUSSION

Ethylene glycol was exposed to either two different types of irradiation: γ -only or a mixed-field comprising neutrons + γ rays, using a Mark II TRIGA reactor²⁸. Gas chromatography analysis with a mass spectrometer detector measured multiple stable radiolytic products (Supporting Information, Table S1 and Figure S1). Formaldehyde, acetaldehyde, methanol, ethyl acetate, acetic acid, 2-methyl dioxolane, 1,2-ethanediol, monoacetate and diethylene glycol were all detected as products from low dose rate, γ -ray only exposures. However, high dose-rate, mixed-field irradiations resulted in the detection of only formaldehyde, acetaldehyde, methanol, 2-methyl dioxolane, and diethylene glycol. Acetaldehyde and methanol were identified as the most reliable and consistent analytes, producing large peak areas suitable for quantitation and subsequent comparisons across both irradiation types and the absorbed dose range. Figures 2a and b display the concentrations of acetaldehyde and methanol, respectively detected in neat ethylene glycol samples for each irradiation quality type. Figures 2c and d display the corresponding radiation chemical yields (G -values) of acetaldehyde and methanol, respectively, as a function of the absorbed dose from each irradiation quality type. In addition, Figures 2e and f illustrate the G -values of acetaldehyde and methanol as a function of the dose rate for 50 kGy mixed-field irradiations.

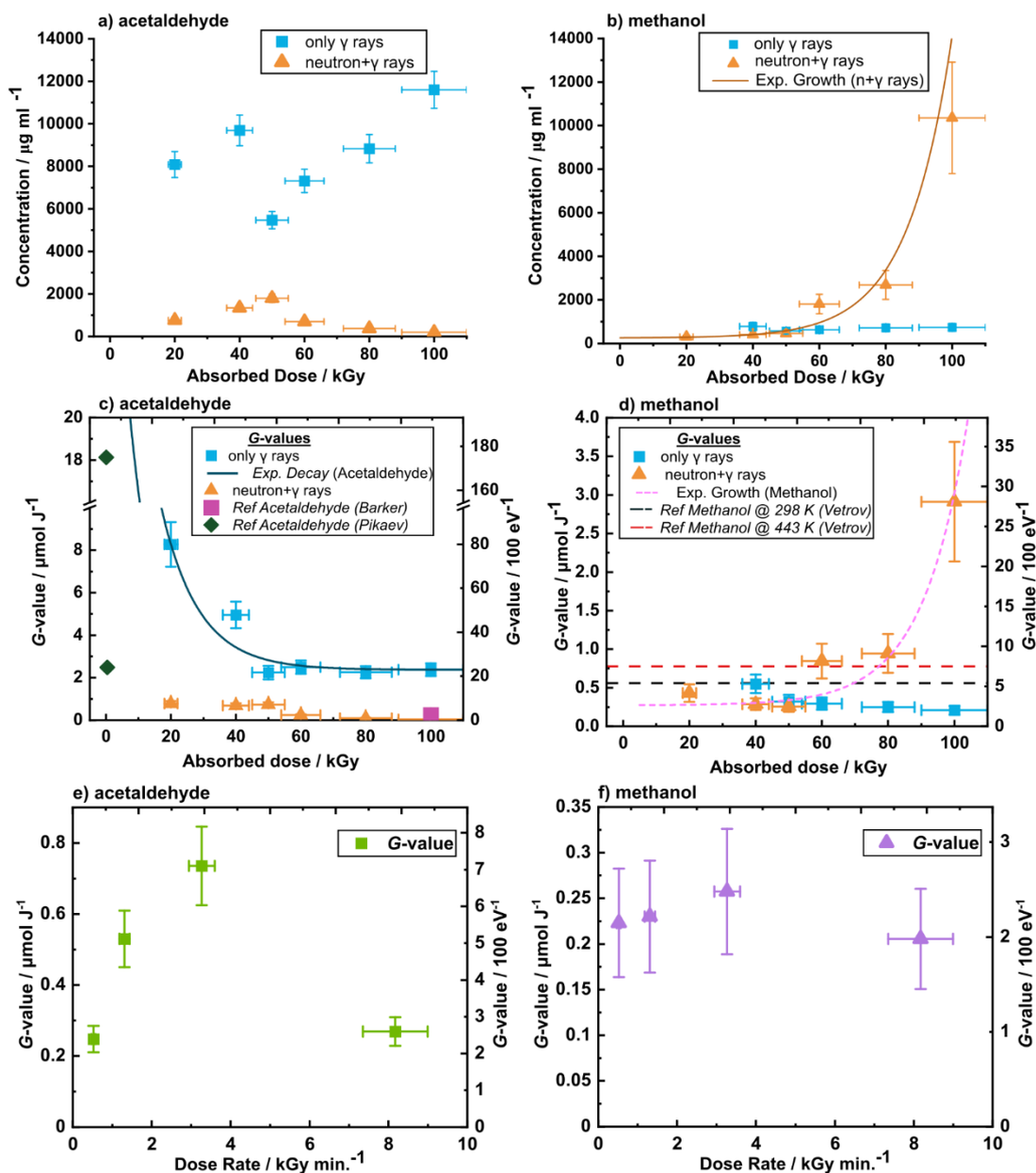


Figure 2. Concentrations and radiation chemical yields (G -values) of acetaldehyde and methanol from irradiating neat ethylene glycol. For either the specified dose of either γ -ray (cyan) or neutron + γ -ray (orange) irradiations. Concentrations of acetaldehyde and methanol are given in (a) and (b), respectively for both irradiation modes. Samples in (a), (b), (c), and (d) were irradiated with dose rates between 18 and 40 Gy min⁻¹ for γ rays and between 1600 and 6500 Gy min⁻¹ for the mixed-field irradiations. Corresponding G -values derived from the concentrations are displayed in (c) and (d). Additionally, G -values as a function of dose rate for (e) acetaldehyde and (f) methanol for 50 kGy neutron + γ -ray irradiations are given. x -axis error bars derive from absorbed dose uncertainties; y -axis error bars represent the combination of the relative standard deviation % (RSD%) of the analyte concentration calibration curves and absorbed dose uncertainties for each sample. The complete data set is given in Supporting Information, Tables S2 and S3. Statistics for the functions shown in a and b are given in Table S4. *Reference G -values from Barker irradiated 64.5 mM ethylene glycol in H₂O²³, Pikaev irradiated 1 mol dm⁻³ ethylene glycol solutions buffered with 0.1 M KOH that were deaerated or saturated with N₂O gas²⁰. Vetrov fails to mention sample concentration or absorbed dose

Figure 2a shows that the concentration of acetaldehyde for γ -ray exposures increases with absorbed dose which is the expected trend for radiolytic product generation⁴⁰. A similar trend is seen for mixed-field exposures up to 60 kGy but concentrations then decrease indicating the decomposition of acetaldehyde or preferential generation of other products. Figure 2b shows the concentration of methanol remains steady at $\sim 700 \mu\text{g ml}^{-1}$ above 20 kGy for γ rays. However, methanol concentration grows exponentially with increased mixed-field doses. More recent radiolysis literature has suggested the reporting of dose constants (in kGy^{-1}) to evaluate the dose requirements for process radiolysis systems⁴¹. Logarithmic plots of analyte concentrations are given in Supporting Information, Figure S4 and corresponding values listed in Table S4. The dose constant for acetaldehyde production via γ -ray exposures (asymptotic exponential) was determined to be 0.00214 kGy^{-1} . The dose constant for methanol production via the mixed-field neutron + γ -rays (exponential growth) was determined to be 0.0193 kGy^{-1} . A literature dose constant value for acetaldehyde production of 2.298 kGy^{-1} was calculated from γ -rays²⁰, with concentration data collected at a significantly lower dose range between 0.0125 kGy and 0.1625 kGy.

Figure 2c shows that acetaldehyde G -values exhibit a non-linear relationship with increased absorbed dose under only γ -ray irradiation. Acetaldehyde shows a significant drop in G -value from its highest point at $8.28 \pm 1.05 \mu\text{mol J}^{-1}$ at 20 kGy and $2.37 \pm 0.30 \mu\text{mol J}^{-1}$ at 100 kGy. This suggests higher G -values at lower doses, which is consistent with the previous study by Pikaev²⁰. Notably, the decreases in acetaldehyde G -value (y) exhibit an exponential dependence with absorbed dose (x), as per, $y = 2.2 + 30.4e^{-x/12.8} \mu\text{mol J}^{-1}$. Additionally, acetaldehyde G -values at 100 kGy exceed those of the equivalent absorbed dose samples from the literature by Barker²³, which can be attributed to the more concentrated sample in this research. The G -values for acetaldehyde are comparatively lower for mixed-field irradiations than for γ -ray only irradiations for the same absorbed dose, at $0.78 \pm 0.12 \mu\text{mol J}^{-1}$ for 20 kGy. In Figure 2d, methanol G -values decrease with increased γ -ray dose as expected. However, with an increasing mixed-field absorbed dose, methanol G -values rise significantly from $0.43 \mu\text{mol J}^{-1}$ at 20 kGy to $2.91 \mu\text{mol J}^{-1}$ at 100 kGy, corresponding to an exponential growth function of $y = 0.27 + 0.006e^{-(x-17.4)/13.4} \mu\text{mol J}^{-1}$. This rise is accompanied by a drop in acetaldehyde G -value from $0.74 \mu\text{mol J}^{-1}$ to $0.24 \mu\text{mol J}^{-1}$ from 50 kGy to 60 kGy, respectively when irradiating with neutron + γ rays indicating competing reactions between acetaldehyde and methanol for mixed-field irradiations.

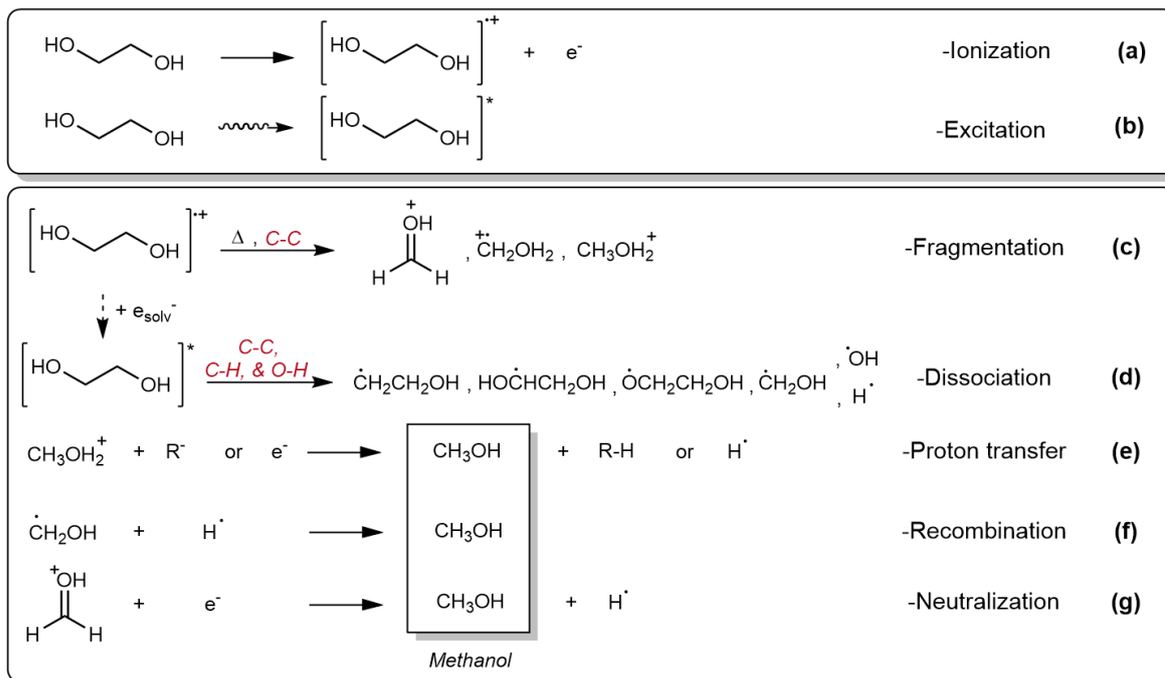
Additionally, ethyl acetate and acetic acid were detected from γ -ray only irradiations but exhibited low relative concentrations with G -values of $0.11 \pm 0.02 \mu\text{mol J}^{-1}$ and $0.20 \pm 0.07 \mu\text{mol J}^{-1}$ for 50 kGy, respectively. The G -values of ethyl acetate and acetic acid did not significantly change with γ -ray only absorbed dose. Further data has been given in Supporting Information, Table S2. The degradation of the polypropylene vials generating volatiles is thought to be negligible given the available high-dose studies reporting trace yields⁴²⁻⁴⁴. Furthermore, repeating these exposures with borosilicate vials capped with aluminium-silicone septa shows comparable G -values of acetaldehyde and methanol to the polypropylene vials. This comparison is shown in Figure S3 in the Supporting Information which shows the acetaldehyde G -values and mass productivity data points for both types of exposures and vials. Methanol is not listed as a polypropylene degradation product in the literature. However, acetic acid is reported which may minorly interfere with the acetic acid concentrations measured⁴².

The dose-rate dependence on acetaldehyde, as illustrated by Figure 2e, is not clear, although it was predicted that a higher G -value would be observed for lower dose-rate

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3 exposures of the mixed field ($0.52 \text{ kGy min}^{-1}$). A higher expected G -value was due to the
4 previously reported chain rearrangement reaction that relies on spur diffusion-limited radical
5 interactions, implying a lower volume of spur overlap (see below), higher rates of diffusion,
6 and hence more acetaldehyde. The proposed catalytic mechanisms illustrated in Figure 3
7 expand on previously reported mechanisms^{20, 24}. In Figure 2f, the dose rate dependence of the
8 methanol G -values appears to be independent of the mixed-field dose rate, indicating that
9 temperature could be the factor promoting C-C bond cleavage and increasing methanol
10 generation, as discussed later.
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13 The proposed reaction mechanisms for acetaldehyde and methanol production can be
14 understood by relating them to the G -value data, relating these to the expected timescales of
15 when specific reactions occur. This requires further definitions of the timescale stages of a
16 single radiolytic interaction. The *physical* stage of a radiolytic interaction occurs within 10^{-15} s
17 of the initial ionisation event, where energy is deposited in the medium as energetic volumes
18 called spurs ($<100 \text{ eV}$), blobs ($<500 \text{ eV}$), or short tracks ($<5000 \text{ eV}$)⁴⁵. Within these energetic
19 volumes, the molecular radical cations ($M^{+\bullet}$), excited molecular species (M^*), and electrons
20 are created initially⁴⁶. The *physicochemical* stage encompasses radical and ion reactions within
21 10^{-15} s to 10^{-12} s of the ionisation event. In the final *chemical* stage (10^{-12} to 10^{-6} s), diffusion
22 kinetics become dominant. Here, diffusion-limited chemical reactions start to dominate as
23 energetic volumes expand⁴⁷. Due to the large number of possible reactions associated with the
24 numerous radicals and ions, only the main reactions and species pertinent to acetaldehyde and
25 methanol production are described.
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Radiolysis of Ethylene Glycol



Mechanistic Path to Acetaldehyde

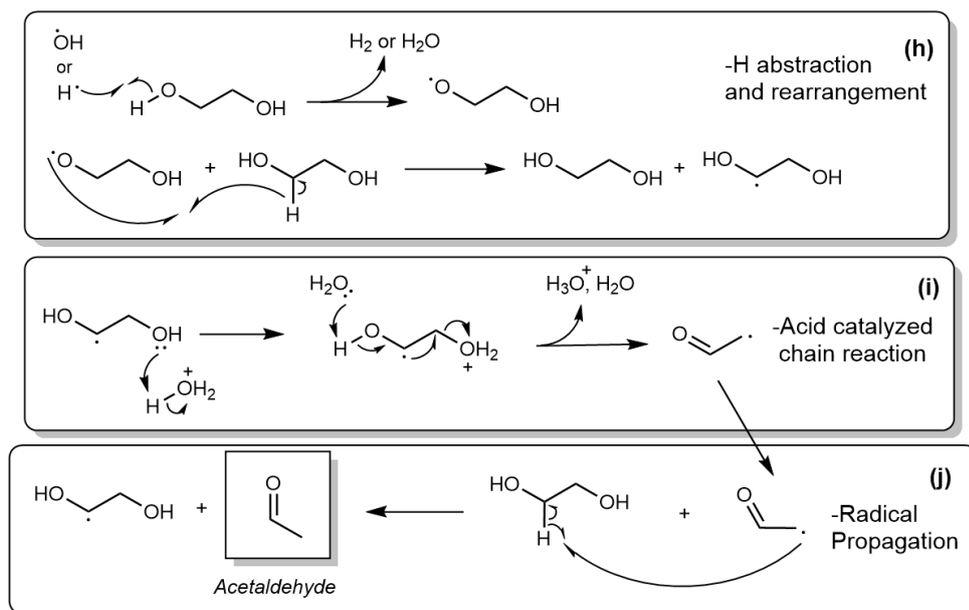


Figure 3. Physical and physicochemical mechanisms relevant to acetaldehyde and methanol synthesis from ethylene glycol radiolysis. **(a)** and **(b)** the ionisation and excitation of ethylene glycol, respectively, **(c)** fragmentation of the ionised species^{48, 49}, **(d)** dissociation of the excited species to radicals, **(e)** acid-base proton transfer to methanol, **(f)** and **(g)** other recombination and neutralisation examples for methanol, respectively. **(h)** shows the mechanism for the alkoxy (C-O^\bullet) radical and conversion to the more thermodynamically favourable hydroxy ($\bullet\text{C-O}$) radical. **(i)** and **(j)** show the removal of H_2O for the hydroxy radical using an acidic species whilst reproducing the hydroxy radical in another molecule^{20, 23, 24}. The radical chain rearrangement reaction (h-j) was expanded upon from that reported in the literature. Reactions reproduced with permission from²⁰ where necessary

The main physical and physicochemical mechanisms of ethylene glycol radiolysis can be predicted by extrapolating information from electron ionisation (EI) and density functional

theory (DFT) studies of ethylene glycol fragmentations^{48,49}, as well as by reference to existing radiolytic studies^{20,23,24,50}. In the physical stages, irradiation can cause a bound electron to be ejected (ionisation) at higher energies which generates a molecular radical cation ($[\text{HOCH}_2\text{CH}_2\text{OH}]^{+\bullet}$) or excites a bound electron to produce an excited molecular species ($[\text{HOCH}_2\text{CH}_2\text{OH}]^*$) at lower energies, as per figure 3a and b, respectively. During the physicochemical stages, the ethylene glycol radical cation is thought to fragment into several species including CH_3O^+ , $\text{CH}_2\text{OH}_2^{+\bullet}$, and CH_3OH_2^+ , based on the available literature^{48,49}, signifying the preferential cleavage of the C-C bond for the direct radiolysis of ethylene glycol molecules, as indicated by Figure 3c. Other ionisation-derived fragmentations are negligible as evaluated from ethylene glycol's electron ionisation mass fragment pattern⁵¹, but recombination with a previously ejected electron will produce an excited molecular species.

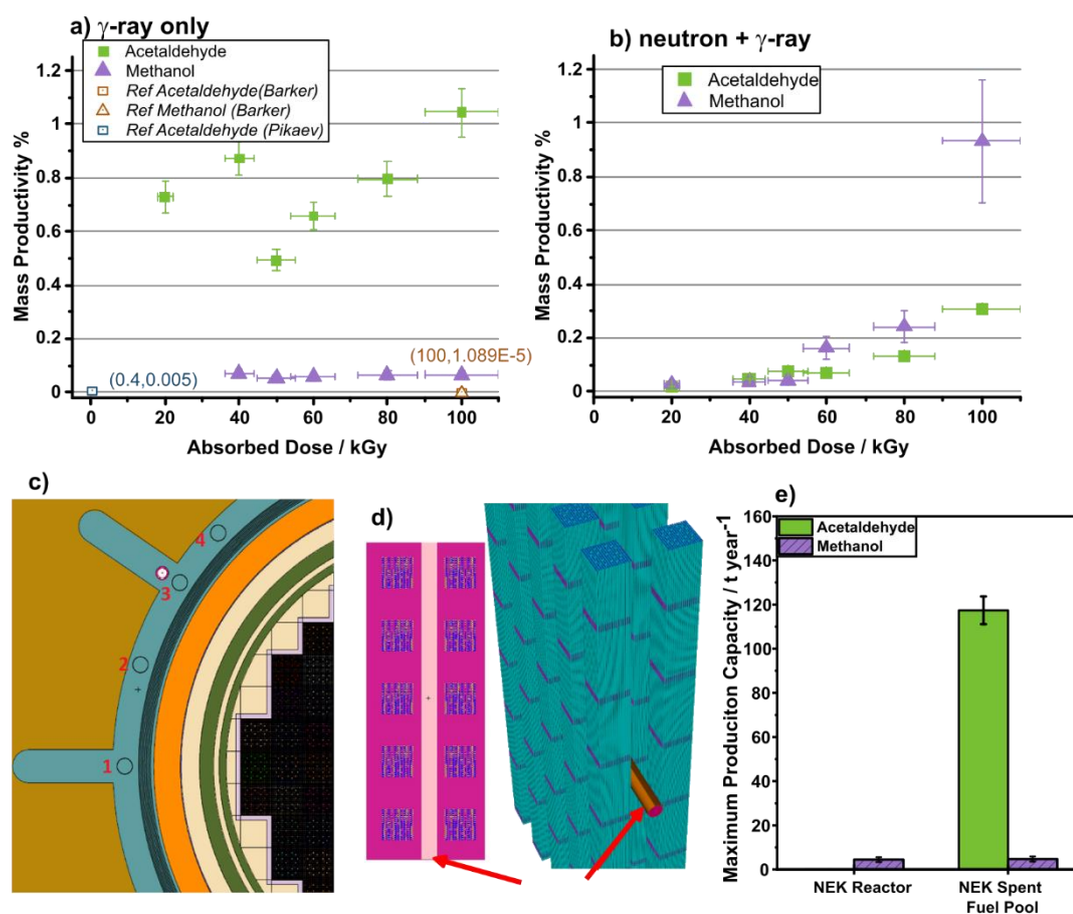


Figure 4: Mass productivity of acetaldehyde and methanol as a function of absorbed dose for (a) γ -ray only and (b) mixed-field neutron + γ -ray irradiations. (c) 2D cross-sectional diagram of the MCNP geometry depicting the 688 GW(e) Krško reactor and the organic-carrying pipes (Black circles), (d) 2D and 3D renders of the MCNP 2 x 5 matrix of spent fuel cells (blue) with horizontal organic carrying pipes (red arrows) (e) maximum production capacity values of acetaldehyde and methanol from the two systems.

The cleavage of the C-H, O-H, and C-O bonds remains possible via dissociative relaxation reactions, ion-molecule interactions, and indirect radiolytic reactions from species such as H^\bullet , and $\bullet\text{OH}$, as indicated by the species generated in Figure 3d. The direct measurement of C_2 products such as acetaldehyde with high G -values highlights the prominence of these indirect reactions^{20,23,24,52}. The fragmented ions and radicals can resolve

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3 to form methanol via either proton transfer, neutralisation, or recombination mechanisms^{53, 54},
4 as per the examples in Figures 3e to 3g. However, it is encouraged that more refined DFT
5 studies are conducted to confirm these fragmentations. Other neutralisation reactions of ions
6 occur to produce excited molecules, radicals, and molecular products such as H₂ or H₂O which
7 start to occur within the chemical stages from radiolytic events. The dissociation or
8 neutralisation of other ions and excited species, such as those shown in Figures 3c and d, can
9 resolve to form a variety of products such as formaldehyde, diethylene glycol, and 2-methyl-
10 1,3-dioxolane²³. Focussing on the mechanistic path towards acetaldehyde, the generation of
11 the oxygen-centred alkoxy radical (C-O•) is preferred kinetically to the hydroxy (•C-O) radical
12 as described in radiolytic studies of similar alcohols^{55, 56}.

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16 However, the alkoxy radical is converted rapidly to the more thermodynamically
17 favourable hydroxy radical, as per Figure 3h. Here, the prominent hydroxy radical can undergo
18 the acid-catalysed chain rearrangement reaction to produce acetaldehyde, as indicated by
19 Figures 3i and j. Despite the irradiation of neat ethylene glycol samples in this work, the
20 indirect effects continue to dominate for γ -only irradiated samples as indicated by superior
21 acetaldehyde production as opposed to methanol production. The high acetaldehyde *G*-values
22 at higher alcohol solute concentrations, compared with the literature, suggest a couple of
23 conclusions: The H• and •OH radicals from alcohols are still produced in abundance via C-H
24 and O-H cleavage, respectively, compared with the H• and •OH radicals from H₂O radiolysis.
25 Additionally, high acetaldehyde *G*-values suggest the fast kinetics of the rearrangement
26 reaction for acetaldehyde production, as opposed to recombination reactions. Based on similar
27 work with diluting glycerol²⁷, acetaldehyde *G*-values could be boosted with a small dilution
28 with H₂O due to viscosity and diffusion effects. For mixed-field irradiations, since methanol
29 *G*-values are shown to be independent of dose rate, the superior methanol *G*-values are thought
30 to be linked to the increased likelihood of C-C bond fragmentations from increased sample
31 temperatures caused by the higher cumulative absorbed doses and higher PWR core
32 temperatures during irradiations.

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37 In this research, the organic samples exposed to 100 kGy of mixed fields are within the
38 triangular channel (TriC) of the JSI reactor at 200 kW for a duration of 918 s. In other reports,
39 the TRIGA Mark II reactors can reach steady-state core fuel temperatures of 146 °C at 200 kW
40 at equivalent positions to the TriC in the JSI reactor⁵⁷, suggesting radiation-assisted pyrolysis
41 processes may be possible, as indicated by this work. Additional and conflicting reactions
42 occurring within the physicochemical and chemical stages are given in the Supporting
43 Information, Figure S5.

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Figures 4a and b illustrate the acetaldehyde and methanol mass productivity
dependence on the absorbed dose, respectively, for either γ -only or mixed irradiations with the
TRIGA reactor. It is anticipated that the mass productivity of acetaldehyde saturates and is
consistent with an asymptotic regression function with absorbed dose due to conflicting
reactions. The predicted steady-state equilibrium would exist where the rate of acetaldehyde
formation matches its rate of reduction by the solvated electron species (as per Figure S5a) and
chemical reactions with other compounds (as per Figure S5b to f)⁵⁰. The mass productivity
trend of methanol demonstrates independence to γ -ray absorbed dose, suggesting a steady-state
equilibrium has been reached by the 20 kGy γ -only exposures.

Figure 4b indicates that the mass productivity of methanol increases exponentially with
mixed-field absorbed dose, which can be attributed to temperature-assisted radiolytic
fragmentation. Previous studies have shown that a minimum temperature of ~500 °C is required

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3 for the conventional pyrolysis (thermal decomposition) of ethylene glycol to form an
4 unselective array of molecules such as ethanol, acetaldehyde, ethane and methane⁵⁸. The
5 comparison between Figure 4a and b highlights that the mixed-field irradiations favour
6 methanol production, suggesting a more selective cogeneration process that harnesses both heat
7 and the underutilised ionisation radiation from a PWR in a single catalytic process.
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10 Figure 4c illustrates a 2D representation of a Monte Carlo particle transport code
11 (MCNP) model of the 688 GW(e) Krško fission reactor, featuring organic-carrying pipes
12 positioned vertically through the wall of the containment vessel at four different positions.
13 Under normal operation, it is hypothesised that the organic-carrying pipes would be exposed
14 to mixed-field radiation at elevated temperatures of ~80 °C. Using the MCNP model, a total
15 maximum achievable dose rate of 1.25 kGy hr⁻¹ was calculated, with 79% derived from γ rays
16 and 21% from neutrons. Figure 4d presents a 3D representation of the 5 × 2 matrix of spent
17 fission fuel cells which emit only γ rays at 0.628 kGy hr⁻¹ into a horizontal organic-carrying
18 pipe for prioritising acetaldehyde production. This model was expanded to a 30 × 57 matrix of
19 cells for a maximum total of 1710 cells and 560 pipes, per the capacity of the spent fuel pool
20 utilised by the Krško PWR⁵⁹. Figure 4e illustrates the maximum production capacity for both
21 acetaldehyde and methanol using the two different modes of irradiation. The maximum
22 production capacity is dependent on the dose rate, mass productivity, and the maximum volume
23 of irradiation at a specified *G*-value and absorbed dose, with full model parameters provided
24 in Table S5. Further renders of the MCNP models are given in Figure S6.
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27 The PWR model demonstrates the selective production of methanol over acetaldehyde
28 yields an estimated annual production of 4.47 ± 1.10 t yr⁻¹. However, the total production
29 capacity of methanol remains comparable to the γ -only SFP model, where 4.76 ± 1.18 t yr⁻¹ of
30 methanol is produced alongside the desired production of 117.4 ± 6.25 t yr⁻¹ of acetaldehyde.
31 For the scale-up scenarios, several factors control the maximum production capacity including
32 *G*-value, dose rate, and irradiation volume. Here, the high-LET irradiation model is only twice
33 the dose rate of the low-LET SFP model (1250 Gy hr⁻¹ to 628 Gy hr⁻¹) which, combined with
34 the SFP model having a significantly larger irradiation volume, explains the lacklustre capacity
35 of the scaled-up PWR model. However, it is predicted that increasing the organic temperature
36 within the PWR scenario would increase the achievable *G*-values and production capacities for
37 methanol synthesis. New, generation-IV reactor designs could be constructed with chemical
38 co-production in mind to achieve higher dose rates, higher temperatures, and consequently
39 higher mass productivities of methanol.
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45 **Industrial Scale-up Network**

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47 We have extrapolated the production model for a single system described in Figure 1
48 to a network consisting of 170 operating nuclear power plants (NPP) within the European
49 geographical area (and their theoretically equivalent SFP sites). This extrapolation, relative to
50 the nuclear electrical output of each country in Europe, is compared against Slovenia's Krško
51 NPP presented in Figure S7⁶⁰. Furthermore, the production capacity of acetaldehyde or
52 methanol is expanded to all 422 operating reactors worldwide, as listed in Table 1.
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Table 1. Scale up of the various models across a possible network of equivalent nuclear sites in geographical Europe (proportional to the total power output). Data on nuclear power were accessed on 19/04/2023⁶⁰.

Region	Maximum Production Capacities, $\times 10^3$ t yr ⁻¹			
	(1) PWR Cavity (neut.+ γ)		(2) SFP System (γ -ray only)	
	Methanol	Acetaldehyde	Methanol	Acetaldehyde
Europe (170 reactors)	0.99 \pm 0.24	0.02 \pm 0.00	1.05 \pm 0.26	25.9 \pm 1.4
World (422 reactors)	2.45 \pm 0.61	0.04 \pm 0.00	2.61 \pm 0.65	64.5 \pm 3.4
% of worldwide production capacity	0.002	0.003	0.002	4.962

At a maximum production capacity of 6.5×10^4 t yr⁻¹ of acetaldehyde worldwide, the best case for a spent fuel system would contribute to only 4.96% of the acetaldehyde supply worldwide (1.3×10^6 t yr⁻¹). Due to the large worldwide production of methanol, the radiolytic PWR cavity system would only contribute to 2.5×10^4 t yr⁻¹ or 0.002% of worldwide supply, confirming the PWR cavity system would have an insignificant real-life impact. Consequently, the production capacity advantages of the spent fuel pool production system are compared with the PWR cavity system. Since methanol and acetaldehyde are produced simultaneously for either method, the separation of their azeotropic mixture could be industrially achieved through pressure swing distillation (PSD)⁶¹. While only ~5% of worldwide acetaldehyde would be produced from a considerable number of radiolytic SFP systems (~422), the optimisation and improvement of this process could make this worthwhile in the future. Different radiochemical reactions may also be considered for future processes, especially if they display favourable *G*-values, such as bromination reported in legacy research⁶². Along with our previous report²⁷, this research highlights the untapped potential of the associated γ -ray emission from spent fuel assemblies stored in pools to be used for radiation-induced, catalytic transformations. However, when utilizing neutronic-based fields induced radioactivity in the product stream remains a valid concern as previously discussed in the literature⁵². However, little radioactivity is produced if the material is a pure organic material as elemental impurities present the most likely source of γ -ray producing radioactive nuclei. To show this, supporting instrumental neutron activation analysis (INAA) of the irradiated ethylene glycol starting material was conducted for quantifying generated radioactive nuclei. As shown in the Supporting Information, Table S6, only bromine-82 and sodium-24 were significantly γ -ray active directly after 520 kGy mixed-field irradiations with a cumulative specific activity of 6880 Bq g⁻¹ but this decreased to 10 Bq g⁻¹ after 10 days due to short half-lives.

Future Cogeneration Systems

Whilst the cogeneration systems proposed in this work would require some significant changes to existing NPP reactors and spent fuel pool arrangements, designs for the Gen-IV VHTR (Very-High Temperature Reactor) already incorporate secondary thermochemical cogeneration loops intended for hydrogen gas production⁵. Four out of the six research Gen-IV reactors designated for hydrogen gas cogeneration by the IAEA highlight the focus of the industry towards thermochemical nuclear cogeneration⁶³. Here, the benefits of cogenerating hydrogen gas are noticeable at periods of high electricity supply and low prices (low demand,

midday), with hydrogen generated and sold at a relatively higher price, avoiding the need for load-following power generation which is known to reduce reactor lifetimes⁶⁴.

The cogeneration of hydrogen would improve the flexibility of NPP operations and would likely impact the value-adjusted-levelized cost of energy (VALCOE) positively⁶⁵. However, nuclear-derived 'pink' hydrogen is only slightly more expensive at 159 \$ MWh⁻¹ in 2023 when compared against the minimum estimate of unsubsidised nuclear electricity of 141 \$ MWh⁻¹⁶⁶. This hydrogen value is extrapolated for the high-case, 20 MW electrolyzers which is the largest planned in the EU whilst utilising the lower heating value (LHV) of 33.3 kWh kg⁻¹ for hydrogen. While pink hydrogen compares well against green hydrogen (which sits at 221 \$ MWh⁻¹)⁶⁶, the comparative value to electricity makes hydrogen appear insufficient to provide significant economic advantages. Without significant subsidies, 'pink' hydrogen may only benefit nuclear prospects incrementally and does not remove the significant economic drawbacks of nuclear energy investment (i.e., high-capital costs and low-value main product).

A more ambitious focus would be to pursue the cogeneration of higher-value products such as commodity chemicals. Whilst the cogeneration of chemicals would depend on the compound demands and nuclear regulations, it would present a more lucrative cogeneration proposition that would promote nuclear sector investment, would contribute towards Net Zero Carbon targets, and could lead to sustainable reaction schemes targeting non-petrochemical derived sources of chemicals. Additionally, commercial VHTR designs capable of H₂ cogeneration are not anticipated to be fully deployed until 2040⁶⁷, despite optimistic claims by 2030 as per the World Nuclear Association⁶³. Admittedly with some modifications, the advantage of the SFP process presented in this work is that it would be in operation significantly sooner than any future cogenerating commercial Gen-IV reactors.

CONCLUSION

In summary, this study presents a chemical process for the selective synthesis of acetaldehyde or methanol from ethylene glycol using two distinct irradiation scenarios. The results demonstrate *G*-values of 8.28 μmol J⁻¹ and ~0.55 μmol J⁻¹ for acetaldehyde and methanol, respectively, with 20 kGy of low-LET γ-ray irradiations which aligns with absorbed dose dependencies observed in the radiolysis prior art. By contrast, high-LET, mixed-field irradiations produced methanol at *G*-values of 2.91 μmol J⁻¹ at 100 kGy, with acetaldehyde *G*-values at a lower 0.4 μmol J⁻¹. A dose constant of 0.00214 kGy⁻¹ was determined for γ-ray generated acetaldehyde between 20 kGy and 100 kGy which is lower than corresponding literature as larger absorbed doses are explored in this study.

This research presents realistic resource conversion values (mass productivity) for high-dose (~20 to 100 kGy) radiolytic processes on neat reagents which the prior radiolysis literature has rarely explored. Maximum mass productivities for acetaldehyde and methanol were 1.045% and 0.933%, respectively, for the preferential irradiation modes and doses. This study also provides a temperature-assisted radiolysis C-C fragmentation mechanism for methanol formation using high LET, high dose rate, large-absorbed dose, and mixed-field exposures. The work expands on the acid-catalysed chain rearrangement to acetaldehyde reported previously.

The maximum production capacities presented for the two scenarios demonstrate the greater appeal of the spent fuel pool system for acetaldehyde production, which could produce 117.4 t yr⁻¹ per system and a theoretical 64.5 kt yr⁻¹ worldwide, assuming all 422 systems are

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3 in operation. This spent fuel pool production system utilises otherwise wasted material (i.e.,
4 spent fuel assemblies) and their γ -ray emissions. Further research into these unconventional
5 nuclear cogeneration processes, focused on high-value co-products, could yield a better internal
6 return rate on investment than hydrogen gas for Gen-IV cogeneration designs. Developing
7 these industrially orientated, radiation-chemical processes could improve the financial appeal
8 of nuclear power, thus providing low-carbon electricity and supplying petrochemical-free,
9 renewable chemicals.
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23 **Author Contributions**

24
25 A.G.P. designed the irradiation experiments, prepared samples to be irradiated,
26 conducted the gas chromatography analysis, interpreted the results, designed the figures
27 (except MCNP images), and prepared the manuscript for publication. B.K. conducted MCNP
28 modelling of the 2x5 fuel cell model, adapted the Krško NPP model for the incorporation of
29 the organic piping and rendered the 3D spatial images. A.J. irradiated the supplied organic
30 samples, operated the TRIGA reactor and recorded the neutron and γ -ray dosimetry during
31 exposures. L.S. assisted in the collaboration between the two universities, conducted the
32 supporting TRIGA reactor dosimetry using the in-house MCNP model for the irradiations and
33 adapted the MCNP modelling work by B.K. for the Krško model for ethylene glycol. V.N. and
34 M.J.J. supervised the doctoral work of A.G.P. and assisted in editing and preparing the
35 manuscript for publication.
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37

38 **Funding Sources**

39
40 The authors acknowledge the funding from the Engineering and Physical Sciences
41 Research Council (EPSRC) for the PhD scholarship of A.G.P. The authors acknowledge the
42 support of the Slovenian Research Agency for core funding research with the TRIGA Mark II
43 research reactor.
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Supporting Information

Contains additional concentration data, radiation chemical yields, plotting parameters, INAA data, and supporting figures.

Acknowledgements

The authors thank Geoffrey Akien and David Rochester for their support in this work. The authors also thank Radojko Jaćimović for conducting the neutron activation analysis.

Data availability statement

The data generated during this study are included in the published article and within the Supporting information document. The MCNP code for particle transport is available via the Radiation Safety Information Computational Center (RSICC). The input for the MCNP code can be made available from the corresponding authors upon a reasonable request.

References

- (1) IPCC. *In Climate Change 2014: Mitigation of Climate Change: Working Group III Contribution to the IPCC Fifth Assessment Report*; 2015. DOI: 10.1017/CBO9781107415416.025.
- (2) Hannah Ritchie, M. R. a. P. R. *Energy*. 2022. <https://ourworldindata.org/electricity-mix> (accessed).
- (3) Schmeda-Lopez, D.; McConaughy, T. B.; McFarland, E. W. Radiation enhanced chemical production: Improving the value proposition of nuclear power. *Energy* **2018**, *162*, 491-504. DOI: <https://doi.org/10.1016/j.energy.2018.07.208>.
- (4) McConaughy, T. B.; Shaner, M. R.; McFarland, E. W. A Techno-Economic Analysis of Chemical Processing with Ionizing Radiation. *Chemical Engineering & Technology* **2017**, *40* (6), 1196-1202. DOI: <https://doi.org/10.1002/ceat.201600507>.
- (5) INTERNATIONAL ATOMIC ENERGY AGENCY. *Nuclear–Renewable Hybrid Energy Systems*; INTERNATIONAL ATOMIC ENERGY AGENCY, 2023.
- (6) Generation IV International Forum (GIF). *GIF 2021 Annual Report*; gen-4.org/gif, 2021. https://www.gen-4.org/gif/jcms/c_44720/annual-reports.
- (7) Forsberg, C. W. Hydrogen, nuclear energy, and the advanced high-temperature reactor. *International Journal of Hydrogen Energy* **2003**, *28* (10), 1073-1081. DOI: [https://doi.org/10.1016/S0360-3199\(02\)00232-X](https://doi.org/10.1016/S0360-3199(02)00232-X).
- (8) Kessides, I. N. Nuclear power: Understanding the economic risks and uncertainties. *Energy Policy* **2010**, *38* (8), 3849-3864. DOI: <https://doi.org/10.1016/j.enpol.2010.03.005>.
- (9) Ewan, B. C. R.; Allen, R. W. K. A figure of merit assessment of the routes to hydrogen. *International Journal of Hydrogen Energy* **2005**, *30* (8), 809-819. DOI: <https://doi.org/10.1016/j.ijhydene.2005.02.003>.
- (10) Yildiz, B.; Kazimi, M. S. Efficiency of hydrogen production systems using alternative nuclear energy technologies. *International Journal of Hydrogen Energy* **2006**, *31* (1), 77-92. DOI: <https://doi.org/10.1016/j.ijhydene.2005.02.009>.
- (11) Wang, Y.; Xie, M.; Lan, J.; Yuan, L.; Yu, J.; Li, J.; Peng, J.; Chai, Z.; Gibson, J. K.; Zhai, M.; Shi, W. Radiation Controllable Synthesis of Robust Covalent Organic Framework Conjugates for Efficient Dynamic Column Extraction of $^{99}\text{TcO}_4^-$. *Chem* **2020**, *6* (10), 2796-2809. DOI: <https://doi.org/10.1016/j.chempr.2020.08.005>.

- 1
2
3 (12) Ciriminna, R.; Pina, C. D.; Rossi, M.; Pagliaro, M. Understanding the glycerol market. *European Journal of Lipid Science and Technology* **2014**, *116* (10), 1432-1439. DOI: <https://doi.org/10.1002/ejlt.201400229>.
- 4
5
6 (13) Mota, C.; Pinto, B. P.; De Lima, A. L. *Glycerol: A Versatile Renewable Feedstock for the Chemical Industry*; Springer, 2017. DOI: <https://dx.doi.org/10.1007/978-3-319-59375-3>.
- 7
8 (14) Sun, J.; Liu, H. Selective hydrogenolysis of biomass-derived xylitol to ethylene glycol and propylene glycol on supported Ru catalysts. *Green Chemistry* **2011**, *13* (1), 135-142, 10.1039/C0GC00571A. DOI: <https://doi.org/10.1039/C0GC00571A>.
- 9
10 (15) Wang, S.; Yin, K.; Zhang, Y.; Liu, H. Glycerol Hydrogenolysis to Propylene Glycol and Ethylene Glycol on Zirconia Supported Noble Metal Catalysts. *ACS Catalysis* **2013**, *3* (9), 2112-2121. DOI: <https://doi.org/10.1021/cs400486z>.
- 11
12 (16) Statista. *Market volume of acetaldehyde worldwide from 2015 to 2021, with a forecast for 2022 to 2029*. Statista Research Dept. , 2022. <https://www.statista.com/statistics/1245235/acetaldehyde-market-volume-worldwide/> (accessed).
- 13
14 (17) Caro, C.; Thirunavukkarasu, K.; Anilkumar, M.; Shiju, N. R.; Rothenberg, G. Selective Autooxidation of Ethanol over Titania-Supported Molybdenum Oxide Catalysts: Structure and Reactivity. *Adv Synth Catal* **2012**, *354* (7), 1327-1336. DOI: <https://doi.org/10.1002%2Fadsc.201000841> From NLM.
- 15
16 (18) Liu, P.; Hensen, E. J. M. Highly Efficient and Robust Au/MgCuCr2O4 Catalyst for Gas-Phase Oxidation of Ethanol to Acetaldehyde. *Journal of the American Chemical Society* **2013**, *135* (38), 14032-14035. DOI: <https://doi.org/10.1021/ja406820f>.
- 17
18 (19) methanol.org. *The Methanol Industry*. methanol.org, 2023. <https://www.methanol.org/the-methanol-industry/> (accessed 2023 20/04/2023).
- 19
20 (20) Pikaev, A.; Kartasheva, L. Radiolysis of aqueous solutions of ethylene glycol. *International Journal for Radiation Physics and Chemistry* **1975**, *7* (2-3), 395-415. DOI: [https://doi.org/10.1016/0020-7055\(75\)90079-0](https://doi.org/10.1016/0020-7055(75)90079-0).
- 21
22 (21) Vetrov, V. S.; Kalyazin, E. P.; Petryaev, E. P. On the alcohol formation in radiolysis of water solutions of ethylene glycol. *Vestsi Akademiï Navuk BSSR Seryya Fizika-Ehnergetychnykh Navuk* **1978**, (4), 63-64.
- 23
24 (22) Constable, D. J.; Curzons, A. D.; Cunningham, V. L. Metrics to 'green' chemistry— which are the best? *Green Chemistry* **2002**, *4* (6), 521-527. DOI: <https://doi.org/10.1039/B206169B>.
- 25
26 (23) Barker, S.; Brimacombe, J.; Eades, E. Action of gamma radiation on liquid ethylene glycol. *Radiation research* **1964**, *22* (2), 357-367. DOI: <https://doi.org/10.2307/3571665>.
- 27
28 (24) Burchill, C.; Perron, K. Radiation-induced rearrangement of ethylene glycol in aqueous solution. *Canadian Journal of Chemistry* **1971**, *49* (14), 2382-2389. DOI: <https://doi.org/10.1139/v71-389>.
- 29
30 (25) Schulte-Frohlinde, D.; Von Sonntag, C. Radiation chemistry of ethylene glycol, meso-erythritol, 2-deoxy-D-ribose and alkyl phosphates as DNA model compounds. *Israel Journal of Chemistry* **1972**, *10* (6), 1139-1150. DOI: <https://doi.org/10.1002/ijch.197200120>.
- 31
32 (26) Venter, P. J.; van der Linde, H. J.; Basson, R. A. Chain formation of acetaldehyde in the γ -radiolysis of deaerated ethylene glycol. *Journal of the Chemical Society, Chemical Communications* **1972**, (3), 187-188. DOI: <https://doi.org/10.1039/C39720000187>.
- 33
34 (27) Plant, A. G.; Kos, B.; Jazbec, A.; Snoj, L.; Najdanovic-Visak, V.; Joyce, M. J. Nuclear-driven production of renewable fuel additives from waste organics. *Communications Chemistry* **2021**, *4* (1), 132. DOI: <https://doi.org/10.1038/s42004-021-00572-5>.
- 35
36 (28) Snoj, L.; Žerovnik, G.; Trkov, A. Computational analysis of irradiation facilities at the JSI TRIGA reactor. *Applied Radiation and Isotopes* **2012**, *70* (3), 483-488. DOI: <https://doi.org/10.1016/j.apradiso.2011.11.042>.
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- (29) Ambrožič, K.; Žerovnik, G.; Snoj, L. Computational analysis of the dose rates at JSI TRIGA reactor irradiation facilities. *Applied Radiation and Isotopes* **2017**, *130*, 140-152. DOI: <https://doi.org/10.1016/j.apradiso.2017.09.022>.
- (30) Žerovnik, G.; Kaiba, T.; Radulović, V.; Jazbec, A.; Rupnik, S.; Barbot, L.; Fourmentel, D.; Snoj, L. Validation of the neutron and gamma fields in the JSI TRIGA reactor using in-core fission and ionization chambers. *Applied Radiation and Isotopes* **2015**, *96*, 27-35. DOI: <https://doi.org/10.1016/j.apradiso.2014.10.026>.
- (31) Chadwick, M. B.; Obložinský, P.; Herman, M.; Greene, N. M.; McKnight, R. D.; Smith, D. L.; Young, P. G.; MacFarlane, R. E.; Hale, G. M.; Frankle, S. C.; et al. ENDF/B-VII.0: Next Generation Evaluated Nuclear Data Library for Nuclear Science and Technology. *Nuclear Data Sheets* **2006**, *107* (12), 2931-3060. DOI: <https://doi.org/10.1016/j.nds.2006.11.001>.
- (32) Ambrožič, K.; Radulović, V.; Snoj, L.; Gruel, A.; Le Guillou, M.; Blaise, P.; Destouches, C.; Barbot, L. Characterization of gamma field in the JSI TRIGA reactor. In *EPJ Web of Conferences*, 2018; EDP Sciences: Vol. 170, p 04001.
- (33) Goorley, T.; James, M.; Booth, T.; Brown, F.; Bull, J.; Cox, L.; Durkee, J.; Elson, J.; Fensin, M.; Forster, R. Initial MCNP6 release overview. *Nuclear Technology* **2012**, *180* (3), 298-315.
- (34) ICRP. Data for Protection Against Ionizing Radiation from External Sources: Supplement to ICRP Publication 15. ICRP: Oxford, 1973; Vol. Publication 21.
- (35) Plompen, A.; Cabellos, O.; De Saint Jean, C.; Fleming, M.; Algora, A.; Angelone, M.; Archier, P.; Bauge, E.; Bersillon, O.; Blokhin, A. The joint evaluated fission and fusion nuclear data library, JEFF-3.3. *The European Physical Journal A* **2020**, *56* (7), 1-108. DOI: <https://doi.org/10.1140/epja/s10050-020-00141-9>.
- (36) Štancar, Ž.; Barbot, L.; Destouches, C.; Fourmentel, D.; Villard, J.-F.; Snoj, L. Computational validation of the fission rate distribution experimental benchmark at the JSI TRIGA Mark II research reactor using the Monte Carlo method. *Annals of Nuclear Energy* **2018**, *112*, 94-108. DOI: <https://doi.org/10.1016/j.anucene.2017.09.039>.
- (37) Mosher, S. W.; Bevill, A. M.; Johnson, S. R.; Ibrahim, A. M.; Daily, C. R.; Evans, T. M.; Wagner, J. C.; Johnson, J. O.; Grove, R. E. ADVANTG—an automated variance reduction parameter generator. *ORNL/TM-2013/416*, Oak Ridge National Laboratory **2013**, *14*. DOI: <https://doi.org/10.2172/1105937>.
- (38) Rossbach, M.; Blaauw, M. Progress in the k0-IAEA program. *Nuclear Instruments and Methods in Physics Research Section A: Accelerators, Spectrometers, Detectors and Associated Equipment* **2006**, *564* (2), 698-701. DOI: <https://doi.org/10.1016/j.nima.2006.04.015>.
- (39) Jacimovic, R.; Stafilov, T.; Stibilj, V.; Taseska, M.; Makreski, P. Application of k0-method of neutron activation analysis for determination of trace elements in various mineral samples: a review. *Macedonian Journal of Chemistry and Chemical Engineering* **2015**, *34* (1), 169-179. DOI: <https://doi.org/10.20450/mjccce.2015.668>.
- (40) Spinks, J. W. T.; Woods, R. J. An introduction to radiation chemistry. **1990**.
- (41) Mincher, B. J.; Curry, R. D. Considerations for choice of a kinetic fig. of merit in process radiation chemistry for waste treatment. *Applied Radiation and Isotopes* **2000**, *52* (2), 189-193. DOI: [https://doi.org/10.1016/S0969-8043\(99\)00161-X](https://doi.org/10.1016/S0969-8043(99)00161-X).
- (42) Hegazy, E.-S. A.; Seguchi, T.; Arakawa, K.; Machi, S. Radiation-induced oxidative degradation of isotactic polypropylene. *Journal of Applied Polymer Science* **1981**, *26* (4), 1361-1372. DOI: <https://doi.org/10.1002/app.1981.070260427>.
- (43) Buchalla, R.; Boess, C.; Bögl, K. W. Characterization of volatile radiolysis products in radiation-sterilized plastics by thermal desorption–gas chromatography–mass spectrometry:

1
2
3 screening of six medical polymers. *Radiation Physics and Chemistry* **1999**, 56 (3), 353-367.
4 DOI: [https://doi.org/10.1016/S0969-806X\(99\)00311-4](https://doi.org/10.1016/S0969-806X(99)00311-4).

5 (44) Rojas Gante, C. D.; Pascat, B. Effects of B-ionizing radiation on the properties of
6 flexible packaging materials. *Packaging Technology and Science* **1990**, 3 (2), 97-115. DOI:
7 <https://doi.org/10.1002/pts.2770030207>.

8 (45) Mozumder, A.; Magee, J. Model of tracks of ionizing radiations for radical reaction
9 mechanisms. *Radiation research* **1966**, 28 (2), 203-214. DOI:
10 <https://doi.org/10.2307/3572190>.

11 (46) Le Caër, S. Water Radiolysis: Influence of Oxide Surfaces on H₂ Production under
12 Ionizing Radiation. *Water* **2011**, 3 (1), 235-253. DOI: <https://doi.org/10.3390/w3010235>.

13 (47) Mozumder, A.; Magee, J. L. A Simplified Approach to Diffusion-Controlled Radical
14 Reactions in the Tracks of Ionizing Radiations. *Radiation Research* **1966**, 28 (2), 215-231.
15 DOI: <https://doi.org/10.2307/3572191> (accessed 2021/06/16/).JSTOR.

16 (48) Li, Y.; Baer, T. Ethylene Glycol Ions Dissociate by Tunneling through an H-Atom
17 Transfer Barrier: A DFT and TPEPICO Study. *The Journal of Physical Chemistry A* **2002**,
18 106 (37), 8658-8666. DOI: <https://doi.org/10.1021/jp021205s>.

19 (49) Holmes, J. L.; Lossing, F. P. Heats of formation of organic radicals from appearance
20 energies. *International Journal of Mass Spectrometry and Ion Processes* **1984**, 58, 113-120.
21 DOI: [https://doi.org/10.1016/0168-1176\(84\)80022-1](https://doi.org/10.1016/0168-1176(84)80022-1).

22 (50) Freeman, G. R. RADIOLYSIS OF ALCOHOLS. pp 73-134 of *Actions Chimiques et*
23 *Biologiques des Radiations*. / Haissinsky, M. Paris Masson et Cie, Editeurs (1970). **1970**,
24 Medium: X.

25 (51) Linstrom, P. a. W. G. M. *NIST chemistry webbook, NIST standard reference database*
26 *number 69*; National Institute of Standards and Technology, 2023. DOI: DOI:
27 <https://doi.org/10.18434/T4D303>.

28 (52) Woods, R. J.; Pikaev, A. K. *Applied radiation chemistry: radiation processing*; John
29 Wiley & Sons, 1994.

30 (53) Baxendale, J. H.; Wardman, P. *The radiolysis of methanol: product yields, rate*
31 *constants, and spectroscopic parameters of intermediates*; NATIONAL STANDARD
32 REFERENCE DATA SYSTEM, 1975.

33 (54) Guan, J.; Song, Y. Pressure Selected Reactivity and Kinetics Deduced from
34 Photoinduced Dissociation of Ethylene Glycol. *The Journal of Physical Chemistry B* **2015**,
35 119 (8), 3535-3545. DOI: <https://doi.org/10.1021/jp511211u>.

36 (55) Getoff, N.; Ritter, A.; Schwörer, F.; Bayer, P. Primary yields of CH₃•O and •CH₂OH
37 radicals resulting in the radiolysis of high purity methanol. *Radiation Physics and Chemistry*
38 **1993**, 41 (6), 797-801. DOI: [https://doi.org/10.1016/0969-806X\(93\)90025-P](https://doi.org/10.1016/0969-806X(93)90025-P).

39 (56) Shiotani, M.; Murabayashi, S.; Sohma, J. Spin trapping of the short-lived free radicals
40 formed in γ -irradiated alcohols. *International Journal for Radiation Physics and Chemistry*
41 **1976**, 8 (4), 483-495. DOI: [https://doi.org/10.1016/0020-7055\(76\)90012-7](https://doi.org/10.1016/0020-7055(76)90012-7).

42 (57) Souza, R. M. G. d. P.; Mesquita, A. Z. Measurements of the isothermal, power and
43 temperature reactivity coefficients of the IPR-R1 TRIGA reactor. *Progress in Nuclear*
44 *Energy* **2011**, 53 (8), 1126-1131. DOI: <https://doi.org/10.1016/j.pnucene.2011.06.010>.

45 (58) Arunthanayothin, S.; Herbinet, O.; Battin-Leclerc, F. An Experimental Study of the
46 Pyrolysis and the Oxidation of Ethylene Glycol and Propylene Glycol in a Jet-Stirred
47 Reactor. *Energy & Fuels* **2022**, 36 (22), 13678-13687. DOI:
48 <https://doi.org/10.1021/acs.energyfuels.2c02813>.

49 (59) ARAO. *Third Revision of the Krško NPP Radioactive Waste and Spent Fuel Disposal*
50 *Program*; Ljubljana, 2019.

51 (60) International Atomic Energy Agency. *PRIS Database: Operational & Long-Term*
52 *Shutdown Reactors by Country*. IAEA, 2023.

<https://pris.iaea.org/PRIS/WorldStatistics/OperationalReactorsByCountry.aspx> (accessed 2023 19/04/2023).

(61) Chen, Y.; Liu, C.; Geng, Z. Design and control of fully heat-integrated pressure swing distillation with a side withdrawal for separating the methanol/methyl acetate/acetaldehyde ternary mixture. *Chemical Engineering and Processing - Process Intensification* **2018**, *123*, 233-248. DOI: <https://doi.org/10.1016/j.cep.2017.11.013>.

(62) Harmer, D.; Beale, J.; Pumpelly, C.; Wilkinson, B. The Dow ethyl bromide process: an industrial application of radiation chemistry. In *Industrial Uses of Large Radiation Sources. Proceedings of a Conference on the Application of Large Radiation Sources in Industry. Vol. II*, 1963.

(63) World Nuclear Association. *Generation IV Nuclear Reactors*. World Nuclear Association, 2023. (accessed 2023 01/05/2023).

(64) Sato, H.; Yan, X. L.; Tachibana, Y.; Kato, Y. Assessment of load-following capability of VHTR cogeneration systems. *Annals of Nuclear Energy* **2012**, *49*, 33-40. DOI: <https://doi.org/10.1016/j.anucene.2012.05.019>.

(65) IEA. *World Energy Model Documentation - 2018*; International Energy Agency, Paris, 2018. DOI: <https://www.iea.org/reports/world-energy-model/documentation>.

(66) Lazard. *Lazard's LCOE+ (April 2023)*; lazard.com, 2023.

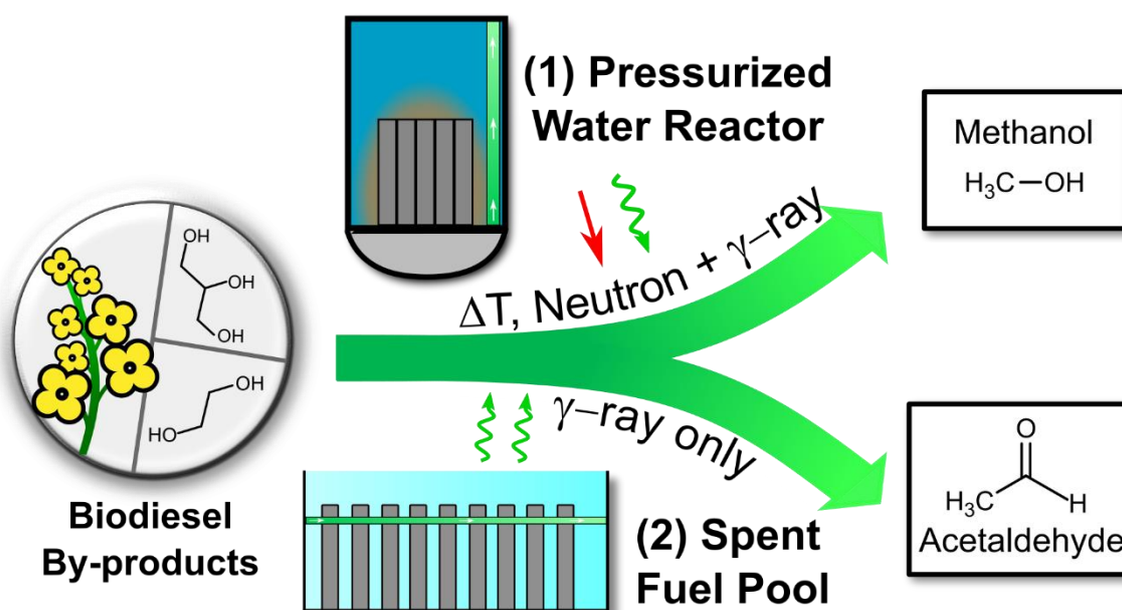
<https://www.lazard.com/research-insights/2023-levelized-cost-of-energyplus/>.

(67) Chris Matthew; Walker, A. *Nuclear energy in the UK*; UK PARLIAMENT POST, post.parliament.uk, 2022. <https://post.parliament.uk/research-briefings/post-pn-0687/#:~:text=Nuclear%20electricity%20is%20a%20predictable,15%25%20of%20the%20UK's%20electricity>.

Synopsis

The nuclear cogeneration of biomass-derived chemicals using underutilised nuclear energy could improve economic and sustainability prospects.

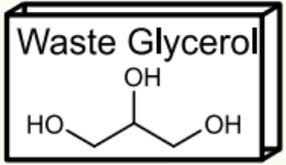
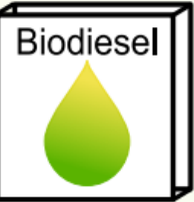
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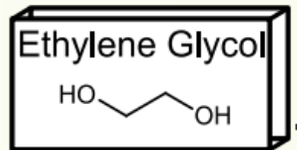
Industrial & Engineering Chemistry Research

Second-Generation Biomass Feedstocks

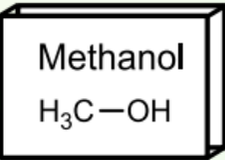
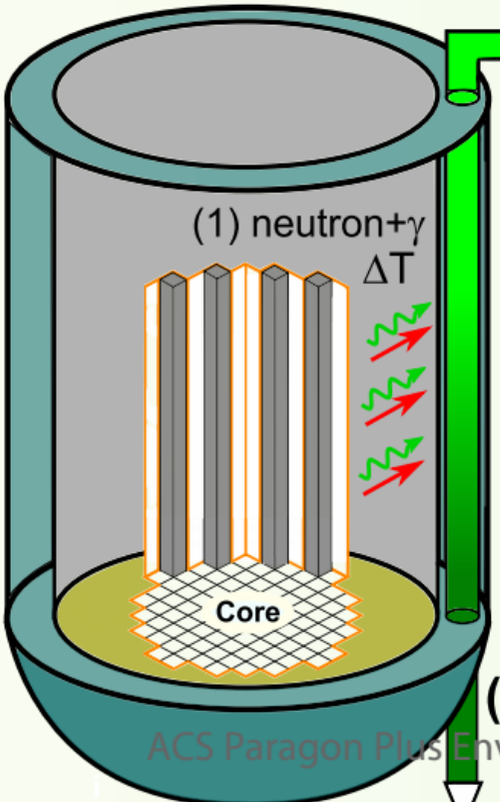
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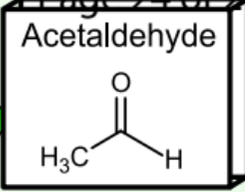
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+H₂



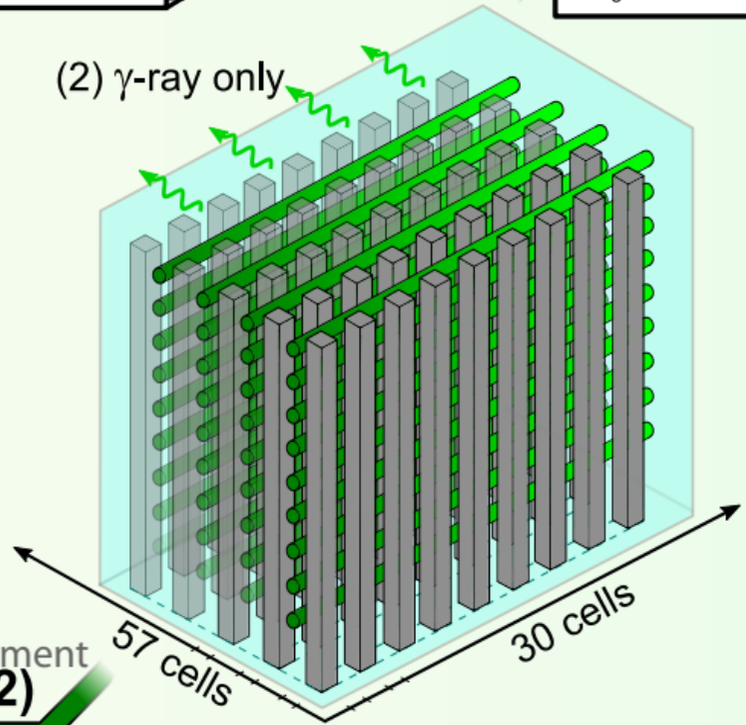
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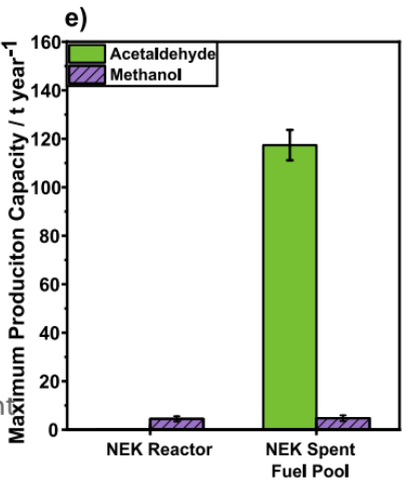
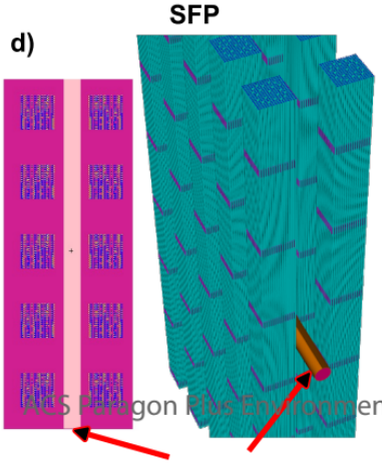
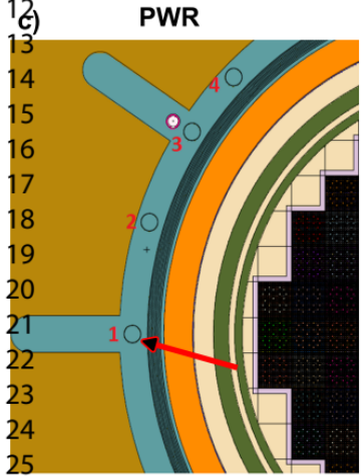
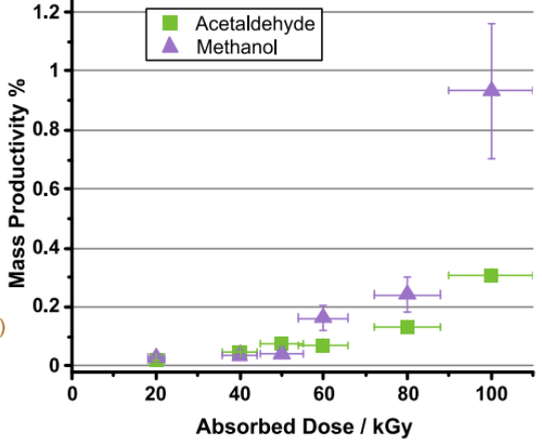
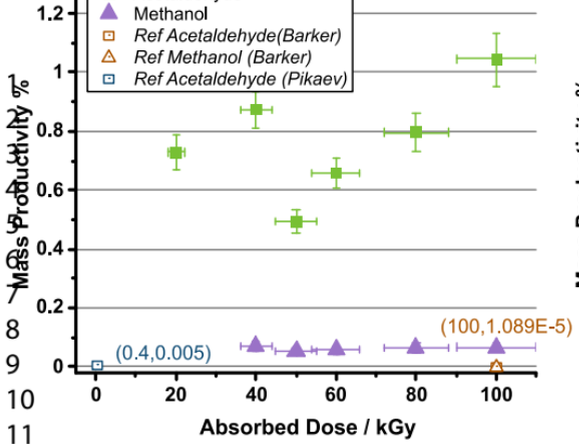
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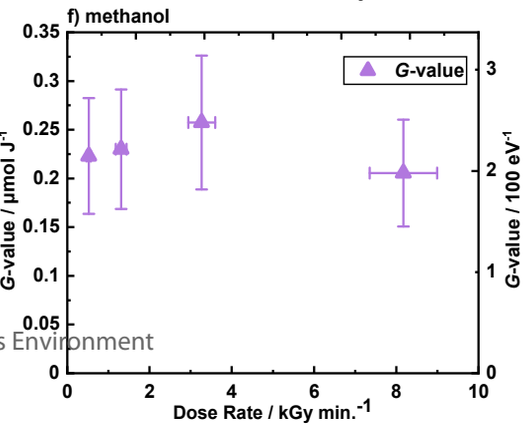
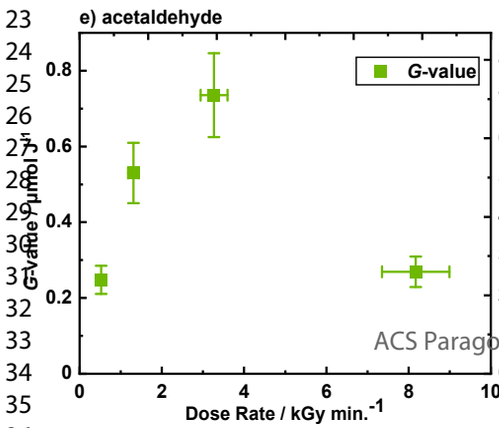
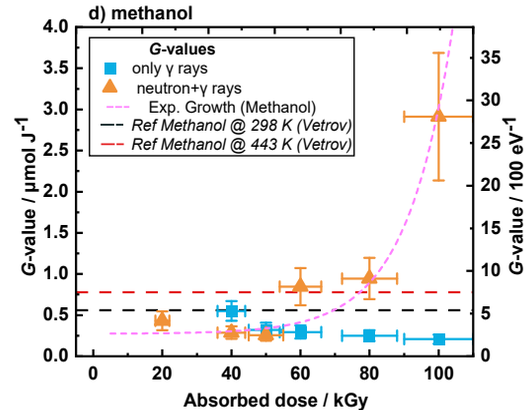
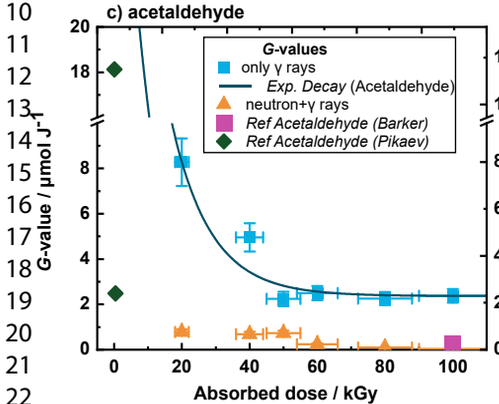
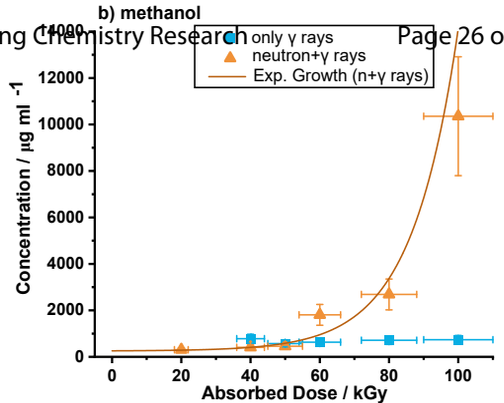
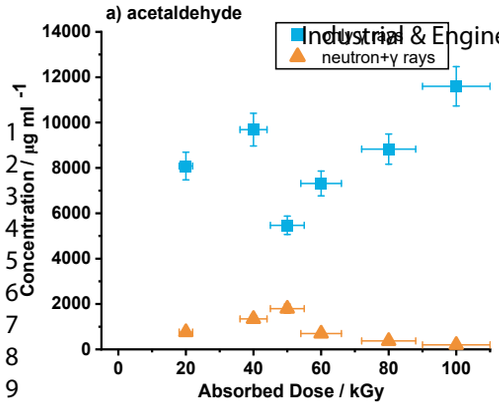


(2) γ-ray only

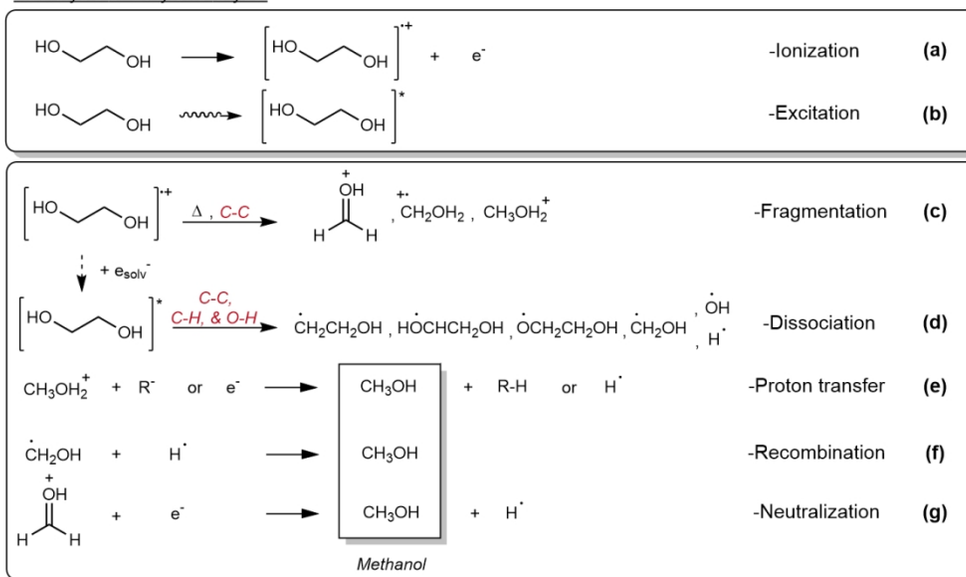


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Radiolysis of Ethylene Glycol



Mechanistic Path to Acetaldehyde

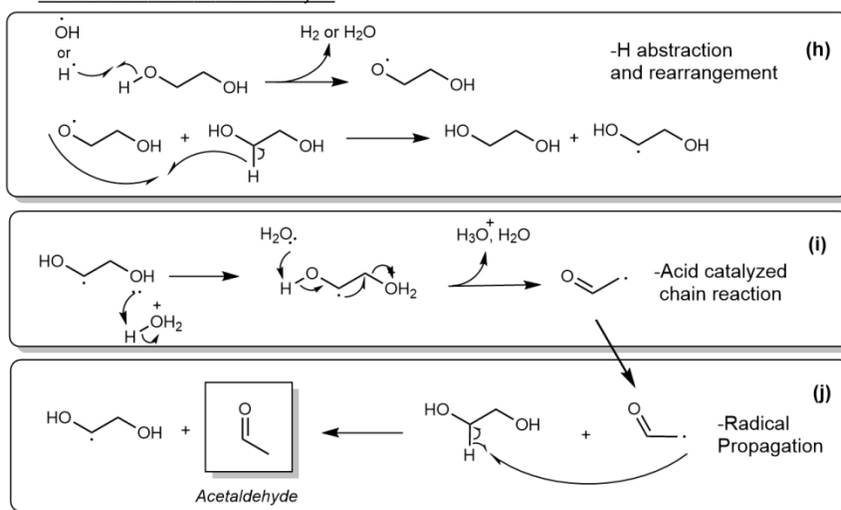


Figure 3. Physical and physicochemical mechanisms relevant to acetaldehyde and methanol synthesis from ethylene glycol radiolysis. (a) and (b) the ionisation and excitation of ethylene glycol, respectively, (c) fragmentation of the ionised species [39, 40], (d) dissociation of the excited species to radicals, e acid-base proton transfer to methanol, (f) and (g) other recombination and neutralisation examples for methanol, respectively. (h) shows the mechanism for the alkoxy ($\text{C-O}\cdot$) radical and conversion to the more thermodynamically favourable hydroxy ($\cdot\text{C-O}$) radical. (i) and (j) show the removal of H_2O for the hydroxy radical using an acidic species whilst reproducing the hydroxy radical in another molecule [20, 23, 24]. The radical chain rearrangement reaction (h-j) was expanded upon from that reported in the literature.

124x145mm (300 x 300 DPI)