Referee #1 (Hartwig Deneke)

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Note: The page and line numbers used in the response are referring to the revised manuscript (track-change version), which is appended to this response.

General comments

C: The article describes a Python project for 3D radiative transfer, the EaR³T toolbox. While somewhat technical in scope, the article is generally well written, likely of interest to a wider scientific audience, and falls within the scope of AMT. There are however a few aspects which could be improved, which I list below. Hence, I recommend publication of the article after minor revisions.

R: Thank you very much for your comments.

Specific comments

C: For reproducibility, I strongly recommend to obtain a DOI for the described version of the code in the github repository, e.g. via Zenodo, see https://docs.github.com/en/repositories/archiving-a-github-repository/referencing-and-citing-content. While the article mentions "in the current version", no clear information on versioning of the code is given, this needs to be rectified, in particular, the article needs to clarify which version of the code is referred to.

R: Thank you very much for your suggestions and providing instructions. We have released the first official version of EaR³T (version 0.1.0) on Github (https://www.github.com/hong-chen/er3t/releases/tag/v0.1.0) and obtained DOI from Zenodo (doi:10.5281/zenodo.7374196). The information has been updated in the revised manuscript (Page 9, Line 244).

C: Usage of APP for application: why not App? It's used as an abbreviation, not as an acronym. **R:** We have changed the "APP" in "App." In the revised manuscript to avoid confusion between abbreviation and acronym.

C: As mentioned in the text, APP5 is not described, but it is included in Fig.1. I propose to also remove it from Fig.1. The description "four of which are described in this paper" at least for me raises the question why, maybe motivate this choice somewhat?

R: Thank you. The reason we included App. 5 in Figure 1 is that we believe context-aware CNN algorithms based on machine learning will become the key towards the mitigation of 3D cloud retrieval bias, where EaR³T shines by its automation capability of creating extensive simulation datasets for training CNN. We decided to keep App. 5 in Figure 1 and added a brief description of CNN in Appendix B with the details discussed by Nataraja et al. (2022). We hope after adding in

descriptions of CNN in the Appendix B (Page 43, Line 1174), we can keep App. 5 in Figure 1 to keep the information complete from the two papers (this paper and Nataraja et al., 2022).

C: Summary and Outlook: I do find the outlook somewhat too short/lacking a clear vision about future development of the code. The following sentence also raises some questions: "EaR³T will continue to be an educational tool driven by graduate students." I did not find anything indicating which parts of the code so far have been actually written by graduate students (who of the authors is at that stage?), given that several co-authors are rather senior. I also would assume that it takes someone with significant experience to maintain such a project in the long term. Please elaborate at least to some detail on these points.

R: Thank you. We added some text (Page 39, Line 1127) regarding future work of adding support for more publicly available 3D RT solvers, e.g., SHDOM and MYSTIC, and built-in support for HITRAN. The current version of EaR³T including code base and applications were solely developed by graduate student Hong Chen (first author of this paper) under the advisement of Prof. Sebastian Schmidt. The other authors of this paper contributed the data and model used in the four applications of EaR³T. Currently, a few other applications of EaR³T, e.g., spectral simulations for OCO-2, are under development by other graduate students in Prof. Schmidt's group. To keep the continuity, Hong Chen is committed to maintain EaR³T for the next few years and gradually transition the development and maintenance of EaR³T to other graduate students in Prof. Schmidt's group. We added "Author contribution" in the revised manuscript (Page 48, Line 1289).

C: Please also note the following minor language comments:

L264: "MODIS is currently flying on …" I doubt this will change anytime soon, rephrase sentence? **R:** We rephrased the sentence into "The MODIS instruments are multi-use multispectral radiometers onboard …" (Page 13, Line 326).

C: L265: "They are ...": Please clarify "They", I guess it refers to MODIS. R: Yes, it refers to MODIS. We changed "They are ..." to "MODIS was ..." for clarification (Page 13, Line 327).

References:

Nataraja, V., Schmidt, S., Chen, H., Yamaguchi, T., Kazil, J., Feingold, G., Wolf, K., and Iwabuchi,
H.: Segmentation-Based Multi-Pixel Cloud Optical Thickness Retrieval Using a Convolutional Neural Network, Atmos. Meas. Tech., 15, 5181–5205, doi:10.5194/amt-15-5181-2022, 2022.

1	The Education and Research 3D Radiative Transfer Toolbox (EaR ³ T) – Towards the
2	Mitigation of 3D Bias in Airborne and Spaceborne Passive Imagery Cloud Retrievals
3	
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20 Abstract

21 We introduce the Education and Research 3D Radiative Transfer Toolbox (EaR³T) for quantifying 22 and mitigating artifacts in atmospheric radiation science algorithms due to spatially inhomogeneous clouds 23 and surfaces, and show the benefits of automated, realistic radiance and irradiance generation along 24 extended satellite orbits, flight tracks from entire aircraft field missions, and synthetic data generation from 25 model data. EaR³T is a modularized Python package that provides high-level interfaces to automate the 26 process of 3D radiative transfer (RT) calculations. After introducing the package, we present initial findings 27 from four applications, which are intended as blueprints to future in-depth scientific studies. The first two 28 applications use EaR³T as a satellite radiance simulator for the NASA Orbiting Carbon Observatory 2 29 (OCO-2) and Moderate Resolution Imaging Spectroradiometer (MODIS) missions, which generate 30 synthetic satellite observations with 3D-RT on the basis of cloud field properties from imagery-based 31 retrievals and other input data. In the case of inhomogeneous cloud fields, we show that the synthetic 32 radiances are often inconsistent with the original radiance measurements. This lack of radiance consistency 33 points to biases in heritage imagery cloud retrievals due to sub-pixel resolution clouds and 3D-RT effects. 34 They come to light because the simulator's 3D-RT engine replicates processes in nature that conventional 35 1D-RT retrievals do not capture. We argue that 3D radiance consistency (closure) can serve as a metric for 36 assessing the performance of a cloud retrieval in presence of spatial cloud inhomogeneity even with limited 37 independent validation data. The other two applications show how airborne measured irradiance data can 38 be used to independently validate imagery-derived cloud products via radiative closure in irradiance. This 39 is accomplished by simulating downwelling irradiance from geostationary cloud retrievals of Advanced 40 Himawari Imager (AHI) along all the below-cloud aircraft flight tracks of the Cloud, Aerosol and Monsoon Processes Philippines Experiment (CAMP²Ex, NASA 2019), and comparing the irradiances with the 41 42 collocated airborne measurements. In contrast to isolated case studies in the past, EaR3T facilitates the use 43 of observations from entire field campaigns for the statistical validation of satellite-derived irradiance. From 44 the CAMP²Ex mission, we find a low bias of 10% in the satellite-derived cloud transmittance, which we 45 are able to attribute to a combination of the coarse resolution of the geostationary imager and 3D-RT biases. 46 Finally, we apply a recently developed context-aware Convolutional Neural Network (CNN) cloud retrieval 47 framework to high-resolution airborne imagery from CAMP²Ex and show that the retrieved cloud optical 48 thickness fields lead to better 3D radiance consistency than the heritage independent pixel algorithm, 49 opening the door to future mitigation of 3D-RT cloud retrieval biases.

50 1. Introduction

51 Three-dimensional cloud effects in imagery-derived cloud properties have long been considered an unavoidable error source when estimating the radiative effect of clouds and aerosols. 52 53 Consequently, research efforts involving satellite, aircraft, and surface observations in conjunction 54 with modeled clouds and radiative transfer calculations have focused on systematic bias 55 quantification under different atmospheric conditions. Barker and Liu (1995) studied the so-called 56 independent pixel approximation (IPA) bias in cloud optical thickness (COT) retrievals from 57 shortwave cloud reflectance. The bias arises when approximating the radiative transfer relating to 58 COT and measured reflectance at the pixel or cloud column level through one-dimensional (1D) 59 radiative transfer (RT) calculations, while ignoring its radiative context. However, net horizontal 60 photon transport and other effects such as shading engender column-to-column radiative 61 interactions that can only be captured in a three-dimensional (3D) framework, and can be regarded 62 as a 3D perturbation or bias relative to the 1D-RT (IPA) baseline. 3D biases affect not only cloud 63 remote sensing but they also propagate into the derived irradiance fields and cloud radiative effects 64 (CRE). Since the derivation of regional and global CRE relies heavily on satellite imagery, any 65 systematic 3D bias impacts the accuracy of the Earth's radiative budget. Likewise, imagery-based aerosol remote sensing in the vicinity of clouds can be biased by net horizontal photon transport 66 67 (Marshak et al., 2008). Additionally, satellite shortwave spectroscopy retrievals of CO₂ mixing 68 ratio are affected by nearby clouds (Massie et al., 2017), albeit through a different physical 69 mechanism than in aerosol and cloud remote sensing (Schmidt et al., 2022).

70 Given the importance of 3D perturbations for atmospheric remote sensing, ongoing 71 research seeks to mitigate the 3D effects. Cloud tomography, for example, inverts multi-angle 72 radiances to infer the 3D cloud extinction distribution (Levis et al., 2020). This is achieved through 73 iterative adjustments to the cloud field until the calculated radiances match the observations. 74 Convolutional neural networks (CNNs, Masuda et al., 2019; Nataraja et al., 2022) account for 75 3D-RT perturbations in COT retrievals through pattern-based machine learning that operates on 76 collections of imagery pixels, rather than treating them in isolation like IPA. Unlike tomography, 77 CNNs require training based on extensive cloud-type specific synthetic data with the ground truth 78 of cloud optical properties and their associated radiances from 3D-RT calculations. Once the 79 CNNs are trained, they do not require real-time 3D-RT calculations and can therefore be useful in 80 an operational setting. Whatever the future may hold for context-aware multi-pixel or multi-sensor 81 cloud retrievals, there is a paradigm shift on the horizon that started when the radiation concept 82 for the Earth Clouds, Aerosol and Radiation Explorer (EarthCARE, Illingworth et al., 2015) was first proposed (Barker et al., 2012). It foresees a closure loop where broadband radiances, along 83 84 with irradiance, are calculated in a 3D-RT framework from multi-sensor input fields (Barker et al., 85 2011), and subsequently compared to independent observations by radiometers pointing in three 86 directions (nadir, forward-, and backward-viewing along the orbit). This built-in radiance closure 87 can serve as an accuracy metric for any downstream radiation products such as heating rates and 88 CRE. Any inconsistencies can be used to nudge the input fields towards the truth in subsequent 89 loop iterations akin to optimal estimation, or propagated into uncertainties of the cloud and 90 radiation products.

91 This general approach to radiative closure is also being considered for the National 92 Aeronautics and Space Administration (NASA) Atmospheric Observation System (AOS, 93 developed under the A_CCP, Aerosol and Cloud, Convection and Precipitation study), a mission 94 that is currently in its early implementation stages. Owing to its focus on studying 95 aerosol_cloud_precipitation_radiation interactions at the process level, it requires radiation observables at a finer spatial resolution than achieved with missions to date. At target scales close 96 97 to 1 km, 3D-RT effects are much more pronounced than at the traditional 20 km scale of NASA 98 radiation products (O'Hirok and Gautier, 2005; Ham et al., 2014; Song et al., 2016; Gristey et al., 99 2020a). Since this leads to biases beyond the desired accuracy of the radiation products, mitigation 100 of 3D-RT cloud remote sensing biases needs to be actively pursued over the next few years.

101 Transitioning to an explicit treatment of 3D-RT in operational approaches entails a new 102 generation of code architectures that can be easily configured for various instrument constellations, 103 interlink remote sensing parameters with irradiances, heating rates, and other radiative effects, and 104 can be used for automated processing of large data quantities. A number of 3D solvers are available 105 for different purposes, for example, the I3RC (International Intercomparison of 3D Radiation 106 Codes: Cahalan et al., 2005) community Monte Carlo code¹, which now also includes an online 107 simulator² (Gatebe et al., 2021); MCARaTS (Monte Carlo Atmospheric Radiative Transfer 108 Simulator3: Iwabuchi, 2006); MYSTIC (Monte Carlo code for the physically correct tracing of

¹ https://earth.gsfc.nasa.gov/climate/model/i3rc, last accessed on 26 November, 2022.

² http://i3rcsimulator.umbc.edu, last accessed on 26 November, 2022.

³ https://sites.google.com/site/mcarats/monte-carlo-atmospheric-radiative-transfer-simulator-mcarats, last accessed on 26 November, 2022.

109	photons in cloudy atmospheres: Mayer, 2009), which is embedded in libRadtran (library for
110	radiative transfer, Mayer and Kylling, 2005); McSCIA (Monte Carlo [RT] for SCIAmachy: Spada
111	et al., 2006), which is optimized for satellite radiance simulations (including limb-viewing) in a
112	spherical atmosphere; McARTIM (Deutschmann et al., 2011), with several hyperspectral
113	polarimetric applications such as differential optical absorption spectroscopy; and SHDOM
114	(Spherical Harmonic Discrete Ordinate Method ⁴ : Evans, 1998), which, unlike the other methods,
115	is a deterministic solver with polarimetric capabilities (Doicu et al., 2013; Emde et al., 2015) that
116	is differentiable and can therefore be used for tomography (Loveridge et al., 2022).
117	For the future operational application of 3D-RT, it is, however, desirable to run various
118	different solvers in one common architecture that automates the processing of various formats of
119	3D atmospheric input fields (including satellite data), allows the user to choose from various
120	options for atmospheric absorption and scattering, and simulates radiance and irradiance data for
121	real-world scenes. Here, we introduce one such tool that could serve as the seed for this architecture:
122	the Education and Research 3D Radiative Transfer Toolbox (EaR ³ T). It has been developed over
123	the past few years at the University of Colorado to automate 3D-RT calculations based on imagery
124	or model cloud fields with minimal user input. EaR ³ T is maintained and extended by graduate
125	students as part of their education, and applied to various different research projects including
126	machine learning for atmospheric radiation and remote sensing (Gristey et al., 2020b; 2022;
127	Nataraja et al., 2022), as well as radiative closure and satellite simulators (this paper and Schmidt
128	et al., 2022). It is implemented as a modularized Python package with various application codes
129	that combine the functionality in different ways, which, once set up, autonomously process large
130	amounts of data required by airborne and satellite remote sensing and for machine learning
131	applications.
132	The goal of the paper is to introduce EaR ³ T as a versatile tool for systematically quantifying
133	and mitigating 3D cloud effects in radiation science as foreseen in future missions. To do so, we
134	will first showcase EaR ³ T as an automated radiance simulator for two satellite instruments, the
135	Orbiting Carbon Observatory-2 (OCO-2, this application is referred to as <u>App. 1 in this manuscript</u>)

and the Moderate Resolution Imaging Spectroradiometer (MODIS, application code 2, <u>App. 2</u>)

- 137 from publicly available satellite retrieval products. In the spirit of radiance closure, the intended
- 138 use is the comparison of modeled radiances with the original measurements to assess the accuracy
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⁴ https://coloradolinux.com/shdom, last accessed on 26 November, 2022.

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of the input data, as follows: operational IPA COT products are made using 1D-RT, and thus the 142 143 accompanying radiances are consistent with the original measurements under that 1D-RT 144 assumption only. That is, self-consistency is assured if 1D-RT is used in both the inversion and 145 radiance simulation. However, since nature creates 3D-RT radiation fields, we break this 146 traditional symmetry in this manuscript and introduce the concept of 3D radiance consistency 147 where closure is only achieved if the original measurements are consistent with the 3D-RT (rather 148 than the 1D-RT) simulations. The level of inconsistency is then used as a metric for the magnitude 149 of 3D-RT retrieval artifacts as envisioned by the architects of the EarthCARE radiation concept 150 (Barker et al., 2012).

151 Subsequently, we discuss applications where EaR³T performs radiative closure in the 152 traditional sense, i.e., between irradiances derived from satellite products and collocated airborne 153 or ground-based observations. The aircraft Cloud, Aerosol and Monsoon Processes Philippines Experiment (CAMP²Ex, Reid et al., 2022), conducted by NASA in the Philippines in 2019, serves 154 155 as a testbed of this approach. Here, we use EaR³T's automated processing capabilities to derive 156 irradiance from geostationary imagery cloud products and then compare these to cumulative 157 measurements made along all flight legs of the campaign (application code 3, App. 3). In contrast 158 to previous studies that often rely on a number of cases (e.g., Schmidt et al., 2010; Kindel et al., 159 2010), we perform closure systematically for the entire data set, enabling us to identify 3D-RT 160 biases in a statistically significant manner. Finally, we apply a regionally and cloud type specific 161 CNN, introduced by Nataraja et al. (2022) that is included with the EaR³T distribution, to highresolution camera imagery from CAMP²Ex. This last example demonstrates mitigation of 3D-RT 162 163 biases in cloud retrievals using the concept of radiance closure to quantify its performance against 164 the baseline IPA (application code 4). 165 The general concept of EaR3T with an overview of the applications, along with the data

used for both parts of the paper is presented in section 2, followed by a description of the procedures of EaR³T in section 3. Results for the OCO-2 and MODIS satellite simulators (part 1) are shown in section 4, followed by the quantification and mitigation of 3D-RT biases with CAMP²Ex data in section 5 and section 6 (part 2). A summary and conclusion are provided in section 7. The code, along with the applications presented in this paper, can be downloaded from the <u>GitHub</u>, repository: https://github.com/hong-chen/er3t.

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177 2. Functionality and Data Flow within EaR³T

178 2.1 Overview

- 179 To introduce EaR³T as a satellite radiance simulator tool and to demonstrate its use for the
- 180 quantification and mitigation of 3D cloud remote sensing biases, five applications (Figure 1) are
- 181 included in the <u>GitHub</u> software release, four of which are discussed in this paper:

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Figure 1. Flow charts of EaR ³ T applications for (a) OCO-2 radiance simulation at 768.52 nm (data described in section	
2.2.1 and 2.2.2, results discussed in section 4), (b) MODIS radiance simulation at 650 nm (data described	
in section 2.2.1, results discussed in section 4), (c) SPN-S irradiance simulation at 745 nm (data described	
in section 2.2.3 and 2.2.4, results discussed in section 5), (d) all-sky camera radiance simulation at 600 nm	
(data described in section 2.2.5, results discussed in section 6), and (e) radiance simulation at 600 nm based	
on LES data for CNN training (Appendix B). The data products and their abbreviations are described in	Deleted: not included in this paper
section 2.2.	
1. App. 1, section 4.1 (examples/01_oco2_rad-sim.py): Radiance simulations along	Deleted: APP
the track of OCO-2, based on data products from MODIS and others - to assess consistency	Deleted:
(closure) between simulated and measured radiance;	
2. <u>App. 2</u> , section 4.2 (examples/02_modis_rad-sim.py): MODIS radiance	Deleted: APP
simulations - to assess self-consistency of MODIS level-2 (L2) products with the	
associated radiance fields (L1B product) under spatially inhomogeneous conditions;	
3. <u>App.</u> 3, section 5 (examples/03_spns_flux-sim.py): Irradiance simulations along	Deleted: APP
aircraft flight tracks, utilizing the L2 cloud products of the AHL and comparison with	Deleted:
aircraft measurements - to quantify retrieval biases due to 3D cloud structure based with	
data from an entire aircraft field campaign;	
4. App. 4, section 6 (examples/04_cam_nadir_rad-sim.py): Mitigation of 3D	Deleted: APP
cloud biases in passive imagery COT retrievals from an airborne camera, application of a	
convolutional neural network (CNN) and subsequent comparison of CNN-derived	
radiances with the original measurements - to illustrate how the radiance self-consistency	
concept assesses the fidelity of cloud retrievals.	
5. <u>App. 5, Appendix B (examples/05_cnn-les_rad-sim.py)</u> : Generation of training	
data for the CNN (App. 4) based on LES inputs. The training datasets contains 1) the	
ground truth of COT from the LES data; 2) realistic radiance simulated by EaR3T based on	
the LES cloud fields.	
Figure 1 shows the high-level workflow of the applications. The first four share the general	
concept of evaluating simulations (the output from the EaR ³ T, indicated in red at the bottom of	
each column) with observations (indicated in green at the bottom) from various satellite and	
aircraft instruments. The results for the first four applications are interpreted in section 4.1, section	
4.2, section 5, and section 6. The results for App. 5 are discussed in detail in a separate paper by	
	 Figure 1. Flow charts of EaR¹T applications for (a) OCO-2 radiance simulation at 768.52 nm (data described in section 2.2.1 results discussed in section 4), (b) MODIS radiance simulation at 745 nm (data described in section 2.2.3 and 2.2.4, results discussed in section 5), (d) all-sky camera radiance simulation at 600 nm (data described in section 2.2.3, results discussed in section 5), (d) all-sky camera radiance simulation at 600 nm based on LES data for CNN training (<u>Appendix B</u>). The data products and their abbreviations are described in section 2.2. 1. App. 1, section 4.1 (examples/01_oco2_rad-sim.py): Radiance simulation at 600 nm based on LES data for CNN training (<u>Appendix B</u>). The data products and their abbreviations along the track of OCO-2, based on data products from MODIS and others - to assess consistency (closure) between simulated and measured radiance; 2. <u>App. 2</u>, section 4.2 (examples/02_modis_rad-sim.py): MODIS radiance simulations - to assess self-consistency of MODIS level-2 (L2) products with the associated radiance fields (L1B product) under spatially inhomogeneous conditions; 3. <u>App.3</u>, section 5 (examples/03_spns_flux-sim.py): Irradiance simulation of 3D cloud structure based with data from an entire aircraft field campaign; 4. <u>App. 4</u>, section 6 (examples/04_cam_nadir_rad-sim.py): Mitigation of 3D cloud biases in passive imagery COT retrievals from an airborne camera, application of a convolutional neural network (CNN) and subsequent comparison of CNN-derived radiances with the original measurements - to illustrate how the radiance self-consistency concept assesses the fidelity of cloud retrievals. 5. <u>App. 5</u>, <u>Appendix B (examples/05_cnn-les_rad-sim.py)</u>: Generation of training data for the CNN (App. 4) based on LES inputs. The training datasets contains 1) the ground truth of COT from the LES data; 2) realistic radiance simulated by EaR³T based on the LES cloud fields. Figure 1 shows the high-level workflow of

224 Nataraja et al. (2022). In this paper, we will only provide a brief description for App. 5 in Appendix 225 B. The workflow of each application consists of three parts -1) data acquisition, 2) pre-processing, and 3) RTM setup and execution. EaR3T includes functions to ingest data from various different 226 227 sources, e.g., satellite data from publicly available data archives, which can be combined in 228 different ways to accommodate input data depending on the application specifics. For example, in 229 App. J, EaR³T is used to automatically download and process MODIS and OCO-2 data files based 230 on the user-specified region, date and time. Building on the templates provided in the current code 231 distribution, the functionality can be extended to new spaceborne or airborne instruments. The fifth 232 column of Figure 1 shows an application that differs from the first four, and was developed for 233 earlier papers (Gristey et al., 2020a and 2020b; Nataraja et al., 2022; Gristey et al., 2022). In 234 contrast to the first four, which use imagery products as input, the fifth application ingests model 235 output from a Large Eddy Simulation (LES) and produces irradiance data for surface energy 236 budget applications, or synthetic radiance fields for training a CNN. Details and results are 237 described in the respective papers. Furthermore, Schmidt et al. (2022) builds upon App. 1 to study 238 the mechanism of 3D cloud biases in OCO-2 passive spectroscopy retrievals.

239 After the required data files have been downloaded in the data acquisition step, EaR³T 240 pre-processes them and generates the optical properties of atmospheric gases, clouds, aerosols, and 241 the surface. In Figure 1, the mapping from input data to these properties is color-coded 242 component-wise (brown for associated cloud property processing if available, blue for associated 243 surface property processing if available, green for associated ground truth property). The version 244 used in this paper (v0.1.0; Chen and Schmidt, 2022) only includes MCARaTS as the 3D RT solver, 245 but others are planned for the future, MCARaTS is a radiative transfer solver uses Monte Carlo 246 photon-tracing method (Iwabuchi, 2006). It outputs radiation (radiance or irradiance) based on the 247 inputs of radiative properties of surface and atmospheric constituents (e.g., gases, aerosols, clouds) 248 such as single scattering albedo, scattering phase function, or asymmetry parameters, along with 249 solar and sensor viewing geometries. The setup of these input properties is implemented in 250 EaR³T's pre-processing steps, which translates atmospheric properties into solver-specific input 251 with minimum user intervention. To achieve this, EaR³T is modular so that it can be extended as 252 new solvers are added. Although the five specific applications in this paper do not include aerosol 253 layers, the setup of aerosol fields is fully supported and has been used in other applications (e.g., 254 Gristey et al., 2022). After pre-processing, the optical properties are fed into the RT solver. Finally, Deleted: APP

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265 the user obtains radiation output from EaR³T, either radiance or irradiance. The output is saved in

266 HDF5 format and can be easily distributed and accessed by various programming languages. The

267 data variables contained in the HDF5 output are provided in Table 1.

	Metadata		
Variable Name	Description	Data Type	Dimension
mean/N_photon	Number of photons per run	Array	N_g
mean/N_run	Number of runs	Integer value	N/A
mean/toa	TOA downwelling flux	Float value	N/A
	Radiance		
Variable Name	Description	Data Type	Dimension
mean/rad	Radiance field at user specified altitude averaged over different runs	Array	(N_x, N_y)
mean/rad_std	Standard deviation of the radiance fields from different runs	Array	(N_x, N_y)
	Irradiance		
Variable Name	Description	Data Type	Dimension
mean/f_down	Downwelling irradiance averaged over different runs	Array	(N_x, N_y, N_z)
mean/f_down_std	Standard deviation of the downwelling irradiance from different runs	Array	(N_x, N_y, N_z)
<pre>mean/f_down_diffuse</pre>	Diffuse downwelling irradiance averaged over different runs	Array	(N_x, N_y, N_z)
<pre>mean/f_down_diffuse_std</pre>	Standard deviation of the diffuse downwelling irradiance from different runs	Array	(N_x, N_y, N_z)

<pre>mean/f_down_direct</pre>	Direct downwelling irradiance averaged over different runs	Array	(N_x, N_y, N_z)
<pre>mean/f_down_direct_std</pre>	Standard deviation of the direct downwelling irradiance from different runs	Array	(N_x, N_y, N_z)
mean/f_up	Upwelling irradiance averaged over different runs	Array	(N_x, N_y, N_z)
mean/f_up_std	Standard deviation of the upwelling irradiance from different runs	Array	(N_x, N_y, N_z)

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Table 1: Data variables contained in the output HDF5 file from EaR³T for radiance and irradiance calculations. The
radiance is simulated with a user-specified sensor geometry at a given altitude using forward photon tracing.
The data variables listed under Metadata are included for both radiance and irradiance calculations. N_x,
N_y, and N_z are the number of pixels along x, y, and z direction, respectively. N_g is the number of g,
explained in section 3 <u>Correlated-k</u>.

276 The aforementioned three steps - data acquisition, pre-processing, and RTM setup and 277 execution are automated such that the 3D/1D-RT calculations can be performed for any region at 278 any date and time using satellite or aircraft data or other data resources such as LES. EaR3T is 279 hosted on GitHub at https://www.github.com/hong-chen/er3t. Since it is developed as an 280 educational and research 3D-RT tool collection by students, it is a living code base, intended to be 281 updated over time. The master code modules for the five applications as listed in Figure 1 are 282 included in the EaR³T package under the examples directory. In the current release (v0.1.0), 283 only a limited documentation for the installation and usage, including example codes for EaR3T, 284 are provided. More effort will be dedicated for documentation in the near-future.

286 2.2 Data

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The radiance simulations in <u>App.</u> and <u>App.</u> use data from the OCO-2 and <u>MODIS</u> Aqua, instruments, both of which are in a sun-synchronous polar orbit with an early-afternoon equator crossing time within NASA's A-Train satellite constellation. Figure 2 visualizes radiance measurements by OCO-2 in the context of MODIS Aqua imagery over a partially vegetated and Deleted: Github

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partially cloud-covered land, illustrating that MODIS provides imagery and scene context for 297 298 OCO-2, which in turn observes radiances from a narrow swath. The region is located in southwest 299 Colorado in the United States of America. We selected this case because both the surface and 300 clouds are varied along with diverse surface types. The surface features green forest and brown 301 soil, whereas clouds include small cumulus and large cumulonimbus. In addition, this scene 302 contains relatively homogeneous cloud fields in the north and inhomogeneous cloud fields in the 303 south, which allows us to evaluate the simulations from various aspects of cloud morphology. To 304 simulate the radiances of both instruments we use data products from OCO-2 and MODIS, as well 305 as reanalysis products from NASA's Global Modeling and Assimilation Office (GMAO) sampled 306 at OCO-2 footprints and distributed along with OCO-2 data (section 2.2.2). 307



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Figure 2. OCO-2 measured radiance (units: Wm⁻²nm⁻¹sr⁻¹) at 768.52 nm, overlaid on MODIS Aqua RGB imagery
 over southwestern Colorado (USA) on 2 September, 2019. The inset shows an enlarged portion along the
 track, illustrating that OCO-2 radiances co-vary with MODIS-Aqua radiance observations.

B13 For App. 3 (irradiance simulations and 3D cloud bias quantification), we use geostationary

314 imagery from the Japanese Space Agency's Advanced Himawari Imager to provide cloud

315 information in the area of the flight path of the NASA CAMP²Ex aircraft (Reid et al., 2022). The

316 AHI data are used in conjunction with aircraft measurements of shortwave spectral radiation

317 (section 2.2.4). Subsequently (<u>App. 4</u>: 3D cloud bias mitigation), we demonstrate the concept of

- 318 radiance closure under partially cloudy conditions with airborne camera imagery (section 2.2.5).
- 319 The underlying cloud retrieval is based on a convolutional neural network (CNN), which is

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322 described in a related paper (Nataraja et al., 2022) in this special issue and relies on EaR³T-

323 generated synthetic radiance data based on Large Eddy Simulations (LES).

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325 2.2.1 Moderate Resolution Imaging Spectroradiometer (MODIS)

326	The MODIS instruments are multi-use multispectral radiometers onboard NASA's Terra		Deleted: is currently flying
327	and Aqua satellites, which were launched in 1999 and 2002 respectively. MODIS was conceived		Deleted: on
328	as a central element of the Earth Observing System (EOS, King and Platnick, 2018). For App. 1	\mathbb{N}	Deleted: They
329	and App 2 FaR ³ T ingests MODIS level 1B radiance products at the quarter kilometer scale	////	Deleted: The
220	(channels 1 and 2 hands contend at 650 and 860 nm) MuD020KM where 'v' stands for 'O' in	$\langle \rangle \rangle$	Deleted: is
221	chamiles I and 2, bands centered at 050 and 800 http://www.wiete x_stands for O in	()))	Deleted: multi-use multispectral radiometers
331	the case of MODIS on Terra, and 'Y' in the case of Aqua data), the geolocation product (MxD03),	$\langle \rangle \rangle$	Deleted: s
332	the level 2 cloud product (MxD06), and the surface reflectance product (MxD09A1). For this paper,		Deleted: APP
333	we use only Aqua data (MYD), from data collection 6.1. All the data are publicly available, and		Deleted: APP
334	are distributed at the LAADS (Level-1 and Atmosphere Archive & Distribution System)		Deleted: (
335	Distributed Active Archive Center (DAAC) by NASA's Goddard Space Flight Center.		
336	For cloud properties in App. 2, we use the MODIS cloud product (MxD06L2, collection		Deleted: APP
337	6.1). It provides cloud properties such as cloud optical thickness (COT), cloud effective radius		
338	(CER), cloud thermodynamic phase, cloud top height (CTH), etc. (Nakajima and King, 1990;		
339	Platnick et al., 2003). Since 3D cloud effects such as horizontal photon transport are most		
340	significant at small spatial scales (e.g., Song et al., 2016), we use the high-resolution red (650 nm)		
341	channel 1 (250 m), and derive COT directly from the reflectance in the Level-1B data		
342	(MYD02QKM) instead of using the coarser-scale operational product from MYD06. CER and		
343	CTH are sourced from MYD06 and re-gridded to 250 m. The EaR ³ T strategy for MODIS data is		
344	similar, in principle, to the more advanced method by Deneke et al. (2021), which uses a		
345	high_resolution wide-band visible channel from geostationary imagery to up-sample narrow-band		Deleted: -
346	coarse-resolution channels. However, we simplified cloud detection and derivation of COT from		
347	reflectance data for the purpose of our paper by using a threshold method (Appendix <u>C1</u>) and the		Deleted: A1
348	two-stream approximation (Appendix <u>C2</u>). In future versions of EaR ³ T this will be upgraded to		Deleted: A2
349	more sophisticated algorithms. A simple algorithm (Appendix <u>D1</u>) is used to correct for the		Deleted: B1
350	parallax shift based on the sensor geometries and cloud heights. The cloud top height data is		
351	provided by the MODIS L2 cloud product and assuming cloud base is the same.		

368	For the surface albedo required by the RTM, we used MYD09A1, which provides
369	cloud-cleared surface reflectance observations aggregated over an 8-day period (Vermote et al.,
370	2015). This product is available on a sinusoidal grid with a spatial resolution of 500 m for MODIS
371	band 2, and includes atmospheric correction for gas and aerosol scattering and absorption.
372	Assuming a Lambertian surface in this first release of EaR ³ T, we used surface reflectance as
373	surface albedo input to the RTM.

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375 2.2.2 Orbiting Carbon Observatory 2 (OCO-2)

376 The OCO-2 satellite was inserted into NASA's A-Train constellation in 2014 and flies 377 about 6 minutes ahead of Aqua. OCO-2 provides the column-averaged carbon dioxide (CO₂) 378 dry-air mole fraction (XCO2) through passive spectroscopy based on hyperspectral radiance 379 observations in three narrow wavelength regions, the Oxygen A-Band (~0.76 micron), the weak 380 CO_2 band (~1.60 micron), and the strong CO_2 band (~2.06 micron). As shown in the inset of Figure 381 2, it takes measurements in eight footprints across a narrow swath. Each of the footprints has a 382 size around 1-2 km, and the spectra for the three bands are provided by separate, co-registered 383 spectrometers (Crisp et al., 2015).

384 The OCO-2 data products of 1) Level 1B calibrated and geolocated science radiance 385 spectra (L1bScND), 2) standard Level 2 geolocated XCO₂ retrievals results (L2StdND), 3) 386 meteorological parameters interpolated from GMAO (L2MetND) at OCO-2 footprint location are 387 downloaded from NASA GES DISC (Goddard Earth Science Data Archive and Information 388 Services Center) data archive (https://oco2.gesdisc.eosdis.nasa.gov/data/OCO2 DATA). Since 389 MODIS on Aqua overflies a scene 6 minutes after OCO-2, the clouds move with the wind over 390 this time period. We therefore added a wind correction on top of the parallax-corrected cloud fields 391 obtained from MODIS (section 2.2.1). This was done with the 10 m wind speed data from 392 L2MetND (see Appendix $\underline{D2}$). For the same scene as shown in Figure 2, Figure 3 shows (a) COT, 393 (b) CER, and (c) CTH, all corrected for both parallax and wind effects (these corrections are shown 394 in Figure A2 in Appendix D). The parallax and wind corrections are imperfect as certain 395 assumptions are involved. For example, they rely on the cloud top height from the MODIS cloud 396 product. In addition, they process the whole scene with one single sensor viewing geometry. To 397 minimize artifacts introduced by the assumptions, one can apply the simulation to a smaller region.

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417 The OCO-2 data (L2StdND) themselves only provide sparse surface reflectance for the 418 footprints that are clear, while EaR³T requires surface albedo for the whole domain. Therefore, we 419 used MYD09A1 as a starting point. However, since MODIS does not have a channel in the Oxygen 420 A-Band, MODIS band 2 (860 nm) was used as a proxy for the 760 nm OCO-2 channel as follows: 421 we collocated the OCO-2 retrieved 760 nm surface reflectance R_{OCO} within the corresponding 860 422 nm MODIS MYD09A1 data R_{MOD} as shown in Figure 4a (same domain as Figures 2 and 3) and 423 calculated a scaling factor assuming a linear relationship between R_{OCO} and R_{MOD} ($R_{OCO} = a \cdot R_{MOD}$).

424 Figure 4b shows ROCO versus RMOD for all cloud-free OCO-2 footprints. The red line shows a linear

425 regression (derived scale factor a=0.93). Optionally, the OCO-2-scaled MODIS-derived surface 426 reflectance fields can be replaced by the OCO-2 surface reflectance products for pixels where they

are available. The scaled surface reflectance is then treated as surface albedo input to the RTM assuming a Lambertian surface.





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431 Figure 4. (a) Surface reflectance from the OCO-2 L2 product in the Oxygen A-band (near 760 nm), overlaid on the 432 surface reflectance from the MODIS MYD09 product at 860 nm. (b) OCO-2 surface reflectance at 760 nm 433 versus MODIS surface reflectance at 860 nm, along with linear regression (y=ax) as indicated by the red 434 line (slope *a*=0.9337).

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436 2.2.3 Advanced Himawari Imager (AHI)

437 The Advanced Himawari Imager (AHI, used for App. 3) is a payload on Himawari-8, a 438 geostationary satellite operated by the Meteorological Satellite Center (MSC) of the Japanese 439 Meteorological Agency. The AHI provides 16 channels of spectral radiance measurements from 440 the shortwave (0.47µm) to the infrared (13.3µm). During CAMP²Ex, the NASA in-field 441 operational team closely collaborated with the team from MSC to provide AHI satellite imagery 442 at the highest resolution over the Philippine Sea. From the AHI imagery, the cloud product 443 generation system - Clouds from AVHRR Extended System (CLAVR-x), was used to generate 444 cloud products from the AHI imagery (Heidinger et al., 2014). The cloud products from CLAVR-445 x include cloud optical thickness, cloud effective radius, and cloud top height at 2 (at nadir) to 5

km spatial resolution. Since AHI provides continuous regional scans every 10 minutes the AHIcloud product has a temporal resolution of 10 minutes.

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452 2.2.4 Spectral Sunshine Pyranometer (SPN-S)

The SPN-S is a prototype spectral version of the commercially available global-diffuse SPN1 pyranometer (Wood et al., 2017; Norgren et al., 2022). The radiometer uses a 7-detector design in combination with a fixed shadow mask that enables the simultaneous measurement of both diffuse and global irradiances, from which the direct component of the global irradiance is calculated via subtraction. The detector measures spectral irradiance from 350 to 1000 nm, and the spectrum is sampled at 1 nm resolution with 1 Hz timing.

459 During the CAMP²Ex mission, the SPN-S was mounted to the top of the NASA P-3 aircraft 460 where it sampled downwelling solar irradiance. To ensure accurate measurements, pre- and post-461 mission laboratory-based calibrations were completed using tungsten "FEL" lamps that are 462 traceable to a National Institute of Standards and Technology standard. Additionally, the direct 463 and global irradiances were corrected for deviations of the SPN-S sensor plane from horizontal 464 that are the result of changes in the aircraft's pitch or roll. This attitude correction applied to the 465 irradiance data is a modified version of the method outlined in Long et al. (2010). However, 466 whereas Long et al. (2010) employ a "box" flight pattern to characterize the sensor offset angles, 467 in this study an aggregation of flight data containing aircraft heading changes under clear-sky 468 conditions are used as a substitute. The estimated uncertainty of the SPN-S system is 6 to 8%, with 469 4 to 6% uncertainty stemming from the radiometric lamp calibration process, and up to another 2% 470 resulting from insufficient knowledge of the sensor cosine response. The stability of the system 471 under operating conditions is 0.5%. A thorough description of the SPN-S and its calibration and 472 correction procedures is provided in Norgren et al. (2022). In this paper (App. 3) only the global 473 downwelling irradiance sampled by the 745 nm channel is used.

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475 2.2.5 Airborne All-Sky Camera (ASC)

- The All-Sky Camera (used for App. 4) is a commercially available camera (ALCOR
- 477 ALPHEA 6.0CW⁵) with fish-eye optics for hemispheric imaging. It has a Charge-Coupled Device

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⁵https://www.alcor-system.com/common/allSky/docs/ALPHEA_Camera%20ALL%20SKY%20CAMERA_Doc.pdf last accessed on April 24, 2022.

481 (CCD) detector that measures radiances in red, green, and blue channels. Radiometric and 482 geometric calibrations were performed at the Laboratory of Atmospheric and Space Physics at the 483 University of Colorado Boulder. The three-color channels are centered at 493, 555, and 626 nm 484 for blue, green, and red, respectively, with bandwidths of 50 - 100 nm. Only radiance data from 485 the red channel are used in this paper. The spatial resolution of the ASC depends on the altitude of 486 the aircraft and the viewing zenith angle. Across the hemispheric field of view of the camera, the 487 resolution of the field angle is approximately constant, at about 0.09°. At a flight level of 5 km, 488 this translates to a spatial resolution of 8 m at nadir. However, due to accuracy limitations of the 489 geometric calibration and the navigational data from Inertial Navigation System (INS), the nadir 490 geolocation accuracy could only be verified to within ± 50 m. During the CAMP²Ex flights, the 491 camera exposure time was set manually to minimize saturation of the detector. The standard image 492 frame rate is 1 Hz. The precision of the camera radiances is on the order of 1%, and the radiometric 493 accuracy is 6 - 7%.

494

495 3. EaR³T Procedures

496 In the previous section, we described the general workflow of EaR³T applications, along 497 with relevant data. In this section, we will focus on the specific implementation of the workflow 498 through the EaR³T software package. It is a toolbox for 3D-RT with modules for automatic input 499 data download and processing, generation of radiative and optical properties of surface, 500 atmospheric gases, clouds and aerosols, wrappers for 3D-RT solvers and output post-processing, 501 with the end goal to simulate radiances and irradiances along entire satellite orbits or aircraft flight 502 tracks. Unlike established radiative transfer packages such as libRadtran (Mayer and Kylling, 2005; 503 Emde et al., 2016), which provide extensive libraries of optical properties along with a selection 504 of solvers, EaR3T focuses on automated radiative transfer for two- or three-dimensional cloud, 505 aerosol, and surface input data, and therefore only comes with minimal options for optical 506 properties, and solvers. The initial release (version 0.1.0) is available at https://github.com/hong-507 chen/er3t.

508 We will now walk through the OCO-2 and MODIS simulator applications with the codes

- 509 examples/01 oco2 rad-sim.py (App. 1) and examples/02 modis rad-sim.py 510
 - (App. 2). The data acquisition (first step in Figure 1) uses functions in er3t/util. App. 1 and

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526 After the data acquisition step, the satellite data are fed into the pre-processing step for 1) 527 atmospheric gases (er3t/pre/atm), 2) clouds (er3t/pre/cld), 3) surface 528 (er3t/pre/sfc) as shown in Figure 1. In the default configuration of the App. J, the standard 529 US atmosphere (Anderson et al., 1986; included in the EaR³T repository) is used within atm. 530 EaR3T supports the input of user-specified atmospheric profiles, e.g., atmospheric profiles from 531 reanalysis data for App. 2 as described in Schmidt et al. (2022), by making changes in 532 atm atmmod (from er3t/pre/atm). Subsequently, molecular scattering coefficients are 533 calculated by cal mol ext (from er3t/util), and absorption coefficients for atmospheric 534 gases are generated by (er3t/pre/abs). At the current development stage, two options are 535 available:

536 1. Line-by-line (used by App. 1): The repository includes a sample file of absorption coefficient 537 profiles for a subset of wavelengths within OCO-2's Oxygen A-Band channel, corresponding 538 to a range of atmospheric transmittance values from low (opaque) to high (so-539 called "continuum" wavelength). They were generated by an external code (Schmidt et al., 540 2022) based on OCO-2's line-by-line absorption coefficient database (ABSCO, Payne et al., 541 2020). For each OCO-2 spectrometer wavelength within a given channel, hundreds of 542 individual absorption coefficient profiles at the native resolution of ABSCO need to be 543 considered across the instrument line shape (ILS, also known as the slit function) of the 544 spectrometer. The ILS, as well as the incident solar irradiance, are also included in the file. 545 In subsequent steps, EaR³T performs RT calculations at the native spectral resolution of Deleted: APP

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ABSCO, but then combines the output by convolving with the ILS and outputs OCO-2 radiances or reflectances at the subset of wavelengths. For probabilistic (Monte Carlo) RT solvers such as MCARaTS, the number of photons can be kept relatively low (e.g., 10⁶ photons), and can be adjusted according to the values of the ILS at a particular ABSCO wavelength. Any uncertainty at the ABSCO spectral resolution due to photon noise is greatly reduced by convolving with the ILS for the final output.

563 2. Correlated-k (used by App. 2): This approach (Mlawer et al., 1997) is appropriate for 564 instruments such as MODIS with much coarser spectral resolution than OCO-2, as well as 565 for broadband calculations. In contrast to the line-by-line approach, RT calculations are not 566 performed at the native resolution of the absorption database, but at Gaussian quadrature points (called "g's") that represent the full range of sorted absorption coefficients, and then 567 568 combined using Gaussian quadrature weights. The repository includes an absorption 569 database from Coddington et al. (2008), developed specifically for a radiometer with 570 moderate spectral resolution on the basis of HITRAN (high-resolution transmission 571 molecular absorption database) 2004 (Rothman et al., 2005). It was created for the ILS of 572 the airborne Solar Spectral Flux Radiometer (SSFR, Pilewskie et al., 2003), but is applied to 573 MODIS here, which has a moderate spectral resolution of 8-12 nm with 20-50 nm 574 bandwidths. It uses 16 absorption coefficient bins (g's) per target wavelength (this could 575 either be an individual SSFR or a MODIS channel), which are calculated by EaR³T with the 576 Coddington et al. (2008) database using the mixing ratios of atmospheric gases in the 577 previously ingested profile. In future implementations, the code will be updated to enable 578 flexible ILS and broadband calculations.

579 The er3t/pre/cld module calculates extinction, thermodynamic phase, and effective droplet radius of clouds from the input data. The er3t/pre/pha module creates the required 580 581 single scattering albedo and scattering phase function. The default is a Henyey-Greenstein phase 582 function with a fixed asymmetry parameter of 0.85. Along with the current distribution (v0.1.0) of 583 EaR³T, the Mie phase functions based on thermodynamic phase, effective droplet radius, and 584 wavelength are supported. In this study, App. 1 and App. 2 use Mie phase functions calculated 585 from Legendre polynomial coefficients (originally distributed along with libRadtran) based on the wavelength and cloud droplet effective radius. In the future, EaR³T will include stand-alone phase 586 587 functions, which can be chosen on the basis of droplet size distributions in addition to effective

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radius. It is also possible to include aerosols in a similar fashion as clouds. This is done with the er3t/pre/aer module. In the case of aerosols, spectral single scattering albedo and asymmetry

596 parameter are required as inputs in addition to the extinction fields.

597 After the optical properties are calculated, they are passed into the 3D-RT step 598 (er3t/rtm/mca). In addition to MCARaTS, planned solvers for the future include MYSTIC 599 (Monte Carlo code for the physically correct tracing of photons in cloudy atmospheres, Mayer, 600 2009) and SHDOM (Spherical Harmonic Discrete Ordinate Method, Evans, 1998; Pincus and 601 Evans, 2009). This step performs the setup of RT solver-specified input parameters and data files, 602 distributing runs over multiple Central Processing Units (CPUs), and post-processing RT output 603 files into a single, user-friendly HDF5 file. For example, when radiance is specified as output 604 (default in App. 1 and App. 2), key information such as the radiance field and its standard deviation 605 are stored in the final HDF5 file (details see Table 1).

606 While the EaR³T repository comes with various applications such as <u>App.</u> 1 and <u>App.</u> 2, 607 described above, the functions used by these master or 'wrapper' programs can be organized in 608 different ways, where the existing applications serve as templates for a quick start when developing 609 new applications. The functions used by the master code pass information through the various 610 steps as Python objects. For example, in examples/01 oco2 rad-sim.py, the downloaded 611 and processed satellite data are stored into the sat object. Later, the sat object is passed into an 612 EaR3T function to create the cld object that contains cloud optical properties. Similarly, EaR3T 613 provides functions to create the atm, and sfc objects with optical properties for atmospheric 614 gases and the surface. These objects (atm, cld, sfc) are in turn passed on to solver-specific 615 modules for performing RT calculations. The user can choose to save the data of the intermediate objects into Python pickle files after the first run. In this way, multiple calls with identical input 616 617 can re-use existing data, which accelerates the processing time of EaR³T. Unless the user specifies 618 the overwrite keyword argument in the object call to reject saving pickle files, these shortcuts 619 save significant time. Moreover, EaR³T is capable of distributing simulations over multiple CPUs 620 to accelerate the calculations, which is useful for potential future application of later EaR³T or 621 EaR³T-like codes in operational or large-scale data processing.

In the following sections, we discuss results obtained from EaR³T, starting with those from examples/01_oco2_rad-sim.py and examples/02_modis_rad-sim.py (section 4), examples/03_spns_flux-sim.py (section 5), and concluding with

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632	examples/04_	_cam_nadir_	_rad_sim.py	(section 6)	. The	detailed	RT	setup	for th	he
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633 applications is provided <u>Table A1 in Appendix A</u>.

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636 4. EaR³T as a 3D Satellite Radiance Simulator

This section demonstrates the automated 3D radiance simulation for satellite instruments by EaR³T for OCO-2 and MODIS measured radiance based on publicly available MODIS retrieval products. The OCO-2 application is an example of radiance consistency between two distinct satellite instruments where the measurements of one (here, OCO-2) are compared with the simulations based on data products from the other (here, MODIS). The MODIS application, on the other hand, is an example of radiance self-consistency. We will show how inconsistencies can be used for detecting cloud and surface property retrieval biases.

644 **4.1 OCO-2** (<u>App.</u>,**1**)

The OCO-2 radiance measurements at 768.52 nm for our sample scene in the context of 645 646 MODIS imagery were shown in Figure 2. For that track segment, Figure 5a shows the simulated 647 radiance along with the measurements as a function of latitude. The radiance was averaged over every 0.01° latitude window from 37° N to 39° N (the standard deviation within the bin indicated 648 649 by the shaded color). In clear-sky regions (e.g., around 38.2° N), the simulations (red) are 650 systematically higher than the measurements (black), even though the footprint-level OCO-2 651 retrieval was used to scale the MYD09 surface reflectance field as described in section 2.2.2 652 (Figure 4). This is because, unlike the MYD09 algorithm which relies on multiple overpasses and 653 multiple-days for cloud-clearing, the OCO-2 retrieval is done for any clear footprint. Clouds in the 654 vicinity lead to enhanced diffuse illumination that is erroneously attributed to the surface reflectance itself. The EaR³T IPA calculations of the clear-sky pixels (blue) essentially reverse the 655 656 3D effect and therefore match the observations better. The 3D calculations enhance the reflectance 657 through the very same 3D cloud effects that led to the enhanced surface illumination in the first 658 place. It is possible to correct this effect by down-scaling the surface reflectance according to the 659 ratio between clear-sky 3D and IPA calculations, but this process is currently not automated. 660

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morphological changes in the cloud field over the course of six minutes. It is, however, apparent that the 3D calculations agree to a much lesser extent with the observations than the IPA calculations. Just like the mismatch for the clear-sky pixels indicates a bias in the input surface reflectance, the bias here means that the input cloud properties (most importantly COT) are inaccurate. For most of the reflectance peaks, the 3D simulations are too low, which means that

the input COT is biased low. This is due to 3D cloud effects on the MODIS-based cloud retrieval. 682 683 Since they are done with IPA, any net horizontal photon transport is not considered, which leads to an apparent surface brightening as noted above, at the expense of the cloud brightness. As a 684 685 result, the COT from darker clouds is significantly underestimated. This commonly known 686 problem (Barker and Liu, 1995), with several aspects discussed in the subsequent EaR³T 687 applications, can be identified by radiance consistency checks such as the one shown in Figure 5, 688 and mitigated by novel types of cloud retrievals that do take horizontal photon transport into 689 account (section 6).

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691 **4.2 MODIS (<u>App.</u>2**)

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692 To go beyond the OCO-2 track and understand the bias between simulated and observed 693 radiances from a domain perspective, we now consider the radiance simulations for the MODIS 694 650 nm channel. The setup is exactly the same as for the OCO-2 simulations, except that 1) the 695 viewing zenith angle is set to the average viewing zenith angle of MODIS within the shown domain 696 (instead of OCO-2), and 2) the surface reflectances from MYD09 are used directly, this time from 697 the 650 nm channel without rescaling. Figure 6a shows the MODIS measured radiance field, while 698 Figure 6b shows the EaR³T 3D simulations. Visually, the clouds from the EaR³T simulation are 699 generally darker than the observed clouds, which is in line with our aforementioned explanation 700 of net horizontal photon transport. They are also blurrier because radiative smoothing (Marshak et 701 al., 1995) propagates into the retrieved COT fields, which are subsequently used as input to EaR³T. 702 To look at darkening and smoothing effects more quantitatively, Figure 7 shows a heatmap plot of 703 simulated radiance versus observed radiance. It shows that the radiance for cloud-covered pixels 704 (labeled "cloudy") from EaR³T are mostly low-biased while good agreement between simulations 705 and observations was achieved for clear-sky radiance (labeled "clear-sky"). The good agreement 706 over clear-sky regions is expected. As mentioned above, we use MYD09 as surface reflectance 707 input, which in contrast to the OCO-2 surface reflectance product is appropriately cloud-screened 708 and therefore does not have a reflectance high bias. There is, of course, a reflectance enhancement 709 in the vicinity of clouds, but that is captured by the EaR3T calculations. The fact that the 710 calculations agree with the observations even for clear-sky pixels in the vicinity of clouds, shows 711 that the concept of radiance consistency works to ensure correct satellite retrievals even in the 712 presence of clouds. It also corroborates our observation from section 4.1 that COT_{IPA} is low biased.

Since the MODIS reflectance is *not* self-consistent with respect to COT_{IPA} as shown for the *cloudy* pixels in Figure 7, we can identify a bias in the cloud properties even without knowing the ground truth of COT. On the other hand, successful closure in radiance (self-consistency) would provide an indication that the input fields including COT are accurate, although it is certainly a weaker metric than direct verification of the retrievals through aircraft satellite retrieval validation with in-situ instruments.





Figure 6. (a) MODIS measured radiance in channel 1 (650 nm). (b) Simulated 3D radiance at 650 nm from EaR³T.
 The solar zenith angle for the radiance simulation case is 34.42°.

0.6



727 Figure 7. Heatmap plot of EaR³T simulated 3D radiance vs. MODIS measured radiance at 650 nm.

729 Summarizing the two satellite radiance simulator applications, one can say that EaR³T 730 enables a radiance consistency check for inhomogeneous cloud scenes. We demonstrated that a 731 lack of simulation-observation consistency (MODIS versus OCO-2) and self-consistency (MODIS 732 versus MODIS) can be traced back to biased surface reflectance or cloud fields in the simulator 733 input. This can become a diagnostic tool for the quality of retrieval products from future or current 734 missions, even when the ground truth is not known. It should be pointed out that the vertical extent 735 of the clouds affects the simulated radiance - the larger the vertical extent, the larger the 3D effects 736 (more horizontal photon transport). Since we make the assumption of a cloud geometric thickness 737 of 1 km if no thickness information is provided, the simulated radiance at the satellite sensor level 738 is valid for that proxy cloud only. For deeper clouds, the simulated radiance would be even lower. 739 Either way, the comparison with the actual radiance measurements will reveal a lack of closure. 740 Additionally, although the clouds introduce the lion's share of the 3D bias that is identified by the 741 radiance consistency check, additional discrepancies can be introduced in different ways. For 742 example, the topography (mountainous region in Colorado) is not considered by MCARaTS (it is 743 considered by MYSTIC, but this solver has not been implemented yet). 744 For technical reference: The MODIS simulation (domain size of [Nx=1188, Ny=1188])

took about one hour on a Linux workstation with 12 CPUs for three 3D RT runs with 10⁸ photons each. With a slightly modified setup and parallelization, the automation can be easily applied for entire satellite orbits, although more research is required to optimize the computation speed depending on the desired output accuracy.

750 5. EaR³T as 3D Aircraft Irradiance Simulator (App. 3)

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751 In contrast to the previous applications that focused on satellite remote sensing, we will 752 now be applying EaR³T to quantify 3D cloud retrieval biases through direct, systematic validation 753 of imagery-derived irradiances against aircraft measurements, instead of using the indirect path 754 of radiance consistency in section 4. Previous studies (e.g., Schmidt et al., 2007; Kindel et al., 755 2010) conducted radiative closure between remote sensing derived and measured irradiance using 756 isolated flight legs as case studies. Here, with the efficiency afforded by the automated nature of 757 EaR³T, we are able to conduct radiative closure of irradiance through a statistical approach that 758 employs campaign-scale amounts of measurement data. Specifically, we used EaR³T to perform 759 large-scale downwelling irradiance simulations at 745 nm based on geostationary cloud retrievals

from AHI for the CAMP²Ex campaign, and directly compare these simulations to the SPN-S measured irradiances onboard the P-3 aircraft. This is done for all below-cloud legs from the entire campaign with the aim to assess the degree to which satellite-derived near-surface irradiances reproduce the true conditions below clouds.

765 The irradiance simulation process is similar to the previously described radiance simulation 766 in section 4, with only a few modifications. First, we used cloud optical properties from the AHI 767 cloud product (COT, CER and CTH) as direct inputs into EaR3T. Secondly, we used a constant 768 ocean surface reflectance value of 0.03. Such simplification in surface albedo is made under the 769 assumption that 1) the ocean surface is calm with no whitecaps, and that 2) the Lambertian 770 bidirectional reflectance distribution function (BRDF) is sufficient (instead of directionally 771 dependent BRDF) to represent surface albedo for the irradiance calculation. Since the ocean 772 surface albedo can greatly differ from 0.03 when the Sun is extremely low (Li et al., 2006), we 773 excluded data under low-Sun conditions where the SZA is greater than 45°. Lastly, since EaR³T 774 can only perform 3D simulations for a domain at a single specified solar geometry, we divided 775 each CAMP²Ex research flight into small flight track segments where each segment contains 6 776 minutes of flight time. The size and shape of the flight track segments can vary significantly due 777 to the aircraft maneuvers, aircraft direction, aircraft speed, etc. For each flight track segment, 778 EaR³T performs irradiance simulations for a domain that extends half a degree at an averaged solar 779 zenith angle. In contrast to the radiance simulation output, which is two-dimensional at a specified 780 altitude and sensor geometry, the irradiance simulation output is three dimensional. In addition to 781 x (longitude) and y (latitude) vectors, it has a vertical dimension along z (altitude). From the 782 simulated three-dimensional irradiance field, the irradiance for the flight track segment is linearly 783 interpolated to the x-y-z location (longitude, latitude, and altitude) of the aircraft. EaR3T 784 automatically sub-divides the flight track into tiles encompassing track segments, and extracts the 785 necessary information from the aircraft navigational data. Based on the aircraft time and position, 786 EaR³T downloads the AHI cloud product that is closest in time and space to the domain containing 787 the flight track segment.

Figure 8 shows the simulated irradiance for a sample flight track below clouds on 20 September, 2019. Figure 8a shows the flight track overlaid on AHI imagery. Figure 8b shows 3D (in red) and IPA (in blue) downwelling irradiance simulations for the highlighted flight track in Figure 8a, as well as measurements by the SPN-S (in black). Since the 3D and IPA simulations

792	are performed separately at discrete solar and sensor geometries for each flight track segment based
793	on potentially changing cloud fields from one geostationary satellite image to the next,
794	discontinuities in the calculations (indicated by gray dashed lines) are expected. The diffuse
795	irradiance (downwelling and upwelling) can also be simulated and compared with radiometer
796	measurements (not shown here). Since the irradiance was simulated/measured below clouds, high
797	values of downwelling irradiance indicate thin-cloud or cloud-free regions while low values of
798	downwelling irradiance indicate thick-cloud regions. The simulations successfully captured this
799	general behavior – clouds thickened from west to east until around 121.25° E, and thinned
800	eastwards. However, the fine-scale variabilities in irradiance were not captured by the simulations
801	due to the coarse resolution of COT in the AHI cloud product (3-5 km). Additionally, the
802	simulations also missed the clear-sky regions in the very east and west of the flight track as
803	indicated by high downwelling irradiance values measured by SPN-S. This is probably also due to
804	the coarse resolution of the AHI COT product where small cloud gaps are not represented. Large
805	discrepancies between simulations and observations occur in the mid-section of the flight track
806	where clouds are present (e.g., longitude range from 121.15° to 121.3°). Although the 3D
807	calculations differ somewhat from the IPA results, they are both biased high, likely because the
808	input COT (the IPA-retrieved AHI product) is biased low. This bias is caused by the same
809	mechanism that was discussed earlier in the MODIS examples (section 4.2). This begs the question
810	whether this is true for the entire field mission. To answer the question, we performed a <i>systematic</i>
811	comparison of the cloud transmittance for <i>all</i> available below-cloud flight tracks from CAMP ² Ex,
812	using EaR ³ T's automated processing pipeline. The output of this pipeline is visualized in time-
813	synchronized flight videos (Chen et al., 2022), which show the simulations and observations along
814	all flight legs point by point. These videos give a glimpse of the general cloud environment during
815	the field campaign from the geostationary satellite perspective.
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Figure 9. Histogram of measured transmittance from SPN-S at 745 nm (black) and calculated 3D (red) and IPA (blue)
transmittance from EaR³T for all the below-cloud flight tracks during CAMP²Ex in 2019. The mean values
are indicated by dashed lines. The yellow (green) shaded area represents the relatively low (high)
transmittance region where the probability density of the observed transmittance (black) is greater than the
calculations.

852 Both the distribution and the mean value of the simulations are different from the 853 observations - the simulation histograms peak at around 0.9 while the observation histogram peaks 854 at around 1. The histograms indicate that the RT simulations miss most of the clear-sky conditions 855 because of the coarse resolution of the AHI cloud product. If clouds underfill a pixel, AHI 856 interprets the pixel as cloudy in most cases. This leads to an underestimation of clear-sky regions 857 since cumulus and high cirrus were ubiquitous during CAMP²Ex. The area on the left (highlighted in yellow) has low cloud transmittance associated with thick clouds. In this range, the histograms 858 859 of the calculations are generally below the observations, and the PDF of the calculations is offset 860 to the right (indicated by the yellow arrow). This means that the transmittance is overestimated by 861 both IPA and 3D RT, and thus that the COT of thick clouds is underestimated, consistent with 862 what we found before (Figure 8b). The high-transmittance end (highlighted in green) is associated with clear-sky and thin clouds. Here, the peak of the PDF is shifted to the left (green arrow), and 863 864 the calculations are biased low. This is caused by a combination of 1) the overestimation in COT 865 of thin clouds due a 3D bias in the AHI IPA retrieval, 2) the aforementioned resolution effect that 866 underestimates the occurrence of clear-sky regions (or overestimation in cloud fraction), and 3) 867 net horizontal photon transport from clouds into clear-sky pixels. Overall, the calculations 868 underestimate the true transmittance by 10%. This might seem to contradict Figure 7, where the Deleted: Vice versa for the green shaded area

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Deleted: Overall, the low bias dominates, as is apparent from mean values of the distributions. There is an overall low bias of 10%, and the combined imager resolution and 3D effects do not compensate each other.

876 calculated reflected radiance was biased low due to the underestimation of COT in the heritage 877 retrievals, which would correspond to an overestimation of the radiation transmitted by clouds. 878 This effect is indeed apparent in the yellow-shaded area of Figure 9 (high COTs), but the means 879 (dashed lines) show exactly the opposite. To understand that, one has to consider that the histogram 880 depicts all-sky conditions, which include both cloudy and clear pixels. In this case, the direction 881 of the overall (all-sky) bias follows the direction of the thin-cloud/clear bias, rather than the 882 direction of the thick cloud bias. For different study regions of the globe with different cloud 883 fractions, cloud size distributions, and possibly different imager resolutions, the direction and 884 magnitude of the bias might be very different. 885 Summarizing, this application demonstrates that the EaR³T's automation feature allows 886 systematic simulation-to-observation comparisons. If aircraft observations are available, then

systematic simulation-to-observation comparisons. If aircraft observations are available, then closure between satellite-derived irradiance and suborbital measurements is a more powerful verification of satellite cloud retrieval products than the radiance consistency from the earlier stand-alone satellite applications. Even more powerful is the new approach to process the data from an entire field mission for assessing the quality of cloud products in a region of interest (in this case, the CAMP²Ex area of operation),

893 6. EaR³T for Mitigating 3D Cloud Retrieval Biases (<u>App. 4</u>)

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894 In this section, we will use high-resolution imagery from a radiometrically calibrated 895 all-sky camera flown during the CAMP²Ex to isolate the 3D bias (sometimes referred to as IPA 896 bias) and explore its mitigation with a newly developed CNN cloud retrieval framework (Nataraja 897 et al., 2022). The CNN, unlike IPA, takes pixel-to-pixel net horizontal photon transport into 898 account. It exploits the spatial context of pixels in cloud radiance imagery, and extracts a higher-899 dimensional, multi-scale representation of the radiance to retrieve COT fields as the output. It does 900 so by learning on "training data", which in this case was input radiance and COT pairs synthetically 901 generated by EaR³T using LES data from the Sulu Sea. The best CNN model, trained on different 902 coarsened resolutions of the data pairs, is included within the EaR³T repository. For App. 4, this 903 CNN is applied to real imagery data for the first time, which in our case are near-nadir observations 904 by the all-sky camera (section 2.2.5) that flew in CAMP²Ex.

905The CNN model was trained at a single (fixed) sun-sensor geometry (solar zenith angle,906SZA=29.2°; solar azimuth angle, SAA=323.8°, viewing zenith angle, VZA=0°), at a spatial

Deleted: We found that the bias between observed and satellite-derived cloud transmittance is partially caused by the coarse imager resolution, and partially by 3D effects, although other retrieval artifacts could also play a role. Although important for future research, it is beyond the scope of this paper to disentangle these effects. **Deleted: APP**

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917 resolution of 100 m. We therefore chose a camera scene with a matching SZA (28.9°), and rotated 918 the radiance imagery to match SAA=323.8°, and subsequently gridded the 8-12 m native 919 resolution camera data to 100 m. Figure 10a shows the RGB imagery captured by the all-sky 920 camera over the Philippine Sea at 02:10:06 UTC on 5 October 2019. The Sun is located at the southeast (as indicated by the yellow arrow) and can be easily identified from the sun glint. Note 921 922 that this image has not yet been geolocated; it is depicted as acquired in the aircraft reference frame. 923 Figure 10b shows the rotated scene of the red channel radiance for the region encircled in yellow 924 in Figure 10a. The sun (as indicated by the yellow arrow) is now at SAA=323.8°. The selected 925 study region is indicated by the red rectangle in Figure 10b (6.4x6.4 km²), where the raw radiance 926 of the camera is gridded at 100 m resolution to match the spatial resolution of the training dataset 927 of the CNN,

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Deleted: gridded radiance field is shown instead of the native-resolution imagery



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(a)



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931	Figure 10. (a) RGB imagery of nadir-viewing all-sky camera deployed during CAMP ² Ex for a cloud scene centered
932	at [123.392°E, 15.2744°N] over the Philippine Sea at 02:10:06 UTC on 5 October, 2019. The arrows
933	indicate the true north (green), flight direction (blue), and illumination (where the sunlight comes from,
934	yellow). (b) Red channel radiance measured by the camera for the circular area indicated by the red circle
935	in (a). Red squared region shows gridded radiance with a pixel size of 64x64 and spatial resolution of 100
936	<u>m</u> ,
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938 From the radiance field, we used both the traditional IPA (based on the two-stream 939 approximation) and the new CNN to retrieve COT fields. Figure 11 shows the COT_{IPA} and COT_{CNN}

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_	Deleted: The yellow circle shows the approximate field of view that is geolocated for (b); the dots denote various directions from the nadir point. (b) Gridded radiance for
	the square area indicated by solid black lines in (a) with a

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pixel size of 64x64 and spatial resolution of 100 m

fields, which are visually quite different. For relatively thin clouds (e.g., at around {2, 1.8}), the CNN tends to retrieve larger COT values than COTIPA. Also, it returns more spatial structure than the IPA (e.g., around {2,-1}). To assess how either retrieval performs, we now apply the radiance self-consistency approach introduced with MODIS data in section 4.2. Using both the IPA and the CNN retrieval as input, we had EaR3T calculate the (synthetic) radiance that the camera should have observed if the retrieval were accurate. The clouds are assumed to be located at 1-2 km. Such an assumption is inferred from low-level aircraft observations of clouds on the same day. These radiance fields are shown in Figure 12a and 12b, and can be compared to Figure 12c, Seven edge pixels have been removed from the original domain because the CNN performs poorly at edge pixels, and because the 3D calculations use periodic boundary conditions.



Figure 11. Cloud optical thickness for the gridded radiance in Figure 10b (a) estimated by IPA and (b) predicted by
 CNN.

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1006 As evident from the brightest pixels in Figures 12b and <u>12c</u>, the radiances simulated on the 1007 basis of the CNN COT input are markedly lower than actually observed by the camera. This is 1008 because the CNN was trained on a LES dataset with limited COT range that excluded the largest 1009 COT that occurred in practice. This means that the observational data went beyond the original 1010 training envelope of the CNN, which highlights the importance of choosing the CNN training data 1011 carefully for a given region. In Figure 13, the simulations are directly compared with the original 1012 observations, confirming that indeed the CNN-generated data are below the observations on the 1013 high radiance end. Otherwise, the CNN-generated radiances agree with the observations. In 1014 contrast, the IPA-generated data are systematically lower than the observations, over the dynamic 1015 range of the COT, which is indicative of the 3D retrieval bias that we discussed earlier. Here again, 1016 the self-consistency approach proves useful despite the absence of ground truth data for the COT. 1017 This is extremely helpful because in reality satellite remote sensing does not have the ground truth 1018 of COT, whereas radiance measurements are always available. For the CNN, the self-consistency 1019 of the radiance is remarkable for the thinner clouds (radiance smaller than 0.4), which encompass 1020 83.5% of the total number of image pixels. 1021

Finally, we use EaR³T to propagate the 3D cloud retrieval bias into the associated bias in estimating the cloud radiative effect from passive imagery retrievals, which means that we are returning from a remote sensing to an energy perspective (irradiance) at the end of the paper. The calculated cloud radiative effects (CRE) of both below-clouds (at the surface) and above-clouds Deleted: Two-Stream approximation

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1028 (at 3 km) are shown in Figure 14a and 14b. The most important histograms are those from 3D 1029 irradiance calculations based on the CNN retrievals (gray solid line), as this combination would 1030 be used in a next-generation framework for deriving CRE from passive remote sensing, and the 1031 other would be IPA irradiance calculations based on the IPA retrieval (red solid line), as done in 1032 the traditional (heritage) approach. The dashed lines are the other combinations. The mean values 1033 (red vs. gray) indicate that in our case the traditional approach would lead to a high bias of more 1034 than to 25% both at the surface and above clouds. Here again, 3D biases do not cancel each other 1035 out in the domain average. If the CNN had better fidelity even for optically thick clouds, the real 1036 bias in CRE would be even larger. A minor, but interesting finding is that regardless of which COT 1037 retrieval is used, the mean CRE is very similar for IPA and 3D irradiance calculations (e.g., 1038 $CRE_{IPA}(COT_{CNN}) \approx CRE_{3D}(COT_{CNN})$, blue dashed line overlay gray solid line), even though the 1039 PDFs are very dissimilar. By far the largest impact on accuracy comes from the retrieval technique, 1040 not from the subsequent CRE calculations. Here again, the self-consistency check turns out as a 1041 powerful metric to assess retrieval accuracy. Of course, we only used a single case in this part of the paper. For future evaluation of the CNN versus the IPA, one would need to process larger 1042 1043 quantities of data in an automated fashion as done in the first part of the paper. This is beyond the 1044 scope of this introductory paper, and will be included in future releases of EaR3T and the CNN.



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- Figure 14. Histograms of cloud radiative effects derived from 1) 3D irradiance calculations based on COTCNN (solid gray), 2) IPA irradiance calculations based on COT_{IPA} (solid red), 3) IPA irradiance calculations based on COT_{CNN} (dashed blue), and 4) 3D irradiance calculations based on COT_{IPA} (dashed green) both (a) at the surface and (b) above the clouds. The mean values are indicated by vertical lines.

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1055 7. Summary and Conclusion

1056 In this paper, we introduced EaR³T, a toolbox that provides high-level interfaces to 1057 automate and facilitate 1D- and 3D-RT calculations. We presented applications that used EaR³T 1058 to:

- a) build a processing pipeline that can automatically simulate 3D radiance fields for satellite
 instruments (currently OCO-2 and MODIS) from publicly available satellite surface and
 cloud products at any given time over any specific region;
- b) build a processing pipeline that can automatically simulate irradiance along all flight legs
 of aircraft missions, based on geostationary cloud products;
- 1064 c) simulate radiance and irradiance for high-resolution COT fields retrieved from an airborne
 1065 camera, using both a traditional 1D-RT (IPA) approach, and a newly developed 3D-RT
 1066 (CNN) approach that considers the spatial context of a pixel.
- 1067 Unlike other satellite simulators that employ 1D-RT, EaR³T is capable of performing the radiance 1068 and irradiance calculations in 3D-RT mode. Optionally, it can be turned off to link back to 1069 traditional 1D-RT codes, and to calculate 3D perturbations by considering the changes of 3D-RT 1070 fields relative to the 1D-RT baseline.
- 1071 With the processing pipeline under a) (App. 1 and App. 2, section 4), we prototyped a 1072 3D-RT powered radiance loop that is envisioned for upcoming satellite missions such as 1073 EarthCARE and AOS. Retrieved cloud fields (in our case, from MODIS and from an airborne 1074 camera) are fed back into a 3D-RT simulation engine to calculate at-sensor radiances, which are 1075 then compared with the original measurements. Beyond currently included sensors, others can be 1076 added easily, taking advantage of the modular design of EaR³T. This radiance closure loop 1077 facilitates the evaluation of passive imagery products, especially under spatially inhomogeneous 1078 cloud conditions. The automation of EaR3T permits calculations at any time and over any given 1079 region, and statistics can be built by looping over entire orbits as necessary. The concept of 1080 radiance consistency could be valuable even for existing imagery datasets because it allows the 1081 automated quantification of 3D-RT biases even without ground truth such as airborne irradiance 1082 from suborbital activities. In the future it should be possible to include a 3D-RT pipeline such as 1083 EaR³T into operational processing of satellite derived data products.
- 1b84Benefitting from the automation of EaR³T in b) (App. 3, section 5), we performed 3D-RT1085irradiance calculations for the entire CAMP²Ex field campaign, moving well beyond radiation

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1090 closure case studies, and instead systematically evaluating satellite-derived radiation fields with

aircraft data for an entire region. From the comparison based on all below-cloud flight tracks

1092 during the entire campaign, we found that the satellite-derived cloud transmittance was biased low

1093 by 10% compared to the observations when relying on the heritage satellite cloud product.

1094 From the statistical results of the CAMP²Ex irradiance closure in b), we concluded that the 1095 bias between satellite-derived irradiances and the ground truth from aircraft measurements was 1096 due to a combination of the coarse spatial resolution of the geostationary imagery products and 1097 3D-RT effects. To minimize the coarse-resolution part of the bias and thus to isolate the 3D-RT 1098 bias, we used high-resolution airborne camera imagery in c) (App. 4, section 6), and found that 1099 even with increased imager resolution, biases persisted. The at-sensor radiance derived from IPA 1100 COT retrievals was inconsistent with the original measurements. For cloudy pixels, the calculated 1101 radiance was well below the observations, confirming an overall low bias in IPA COT. This low 1102 bias could be largely mitigated with the context-aware CNN developed separately in Nataraja et 1103 al. (2022) and included in EaR³T. Of course, this novel technique has limitations. For example, 1104 the camera reflectance data went beyond the CNN training envelope, which would need to be 1105 extended to larger COT in the future. In addition, the CNN only reproduces two-dimensional 1106 clouds fields and does not provide access to the vertical dimension, which will be the next frontier 1107 to tackle. Still, the greatly improved radiance consistency from COT_{IPA} to COT_{CNN} indicates that 1108 the EaR3T-LES-CNN approach shows great promise for the mitigation of 3D-RT biases associated 1109 with heritage cloud retrievals. We also discovered that for this particular case, the CRE calculated 1110 from traditional 1D cloud products can introduce a warm bias of at least 25% at the surface and 1111 above clouds. 1112 EaR3T has proven to be capable of facilitating 3D-RT calculations for both remote sensing

1113 and radiative energy studies. Beyond the applications described in this paper, EaR3T has already 1114 been extensively used by a series of on-going research projects such as producing massive 3D-RT 1115 calculations as training data for a new generation of CNN models (Nataraja et al., 2022), evaluating 1116 3D cloud radiative effects associated with aerosols (Gristey et al., 2022), creating flight track and 1117 satellite track simulations for mission planning etc. More importantly, the strategies provided in 1118 this paper put novel machine learning algorithms on a physical footing, opening the door for the 1119 mitigation of complexity-induced biases in the near-future. More development effort will be 1120 invested into EaR3T in the future, with the goals of minimizing the barriers to using 3D-RT

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1126	calculations, and to	promote 3D cloud	studies. EaR ³ T	will continue to	be an educational	tool driven
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- 1 127 by graduate students. In the future, we plan to add support for additional publicly available 3D RT
- 1128 solvers, e.g., SHDOM, as well as built-in support for HITRAN and associated correlated-k
- 1129 methods. From a research perspective, we anticipate that <u>EaR³T</u> will enable the systematic

quantification and mitigation of 3D-RT biases of imagery-derived cloud-aerosol radiative effects,

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1131	and may be the starting point for operational use of 3D-RT for future satellite missions,
1132	

1135 Appendix A - Technical Input Parameters of EaR³T

1136 EaR³T provides various functions that can be combined to tailored pipelines for automatic 1137 <u>3D radiative transfer (3D-RT) calculations as described App. 1 - 5 of this paper (App. 1 - 5), as</u> 1138 well as for complex research projects beyond. Since EaR³T is written in Python, the modules and 1139 functions can be integrated into existing functions developed by the users themselves. 1140 Parallelization is enabled in EaR³T by default through multi-processing to accelerate computations. 1141 If multiple CPUs are available, EaR³T will distribute jobs for the 3D RT calculations. By default, 1142 the maximum number of CPUs will be used. Since EaR³T is designed to make the process of 1143 setting up and running 3D-RT calculations simple, some parameters that are unavailable from the 1144 input data but are required by the RT solvers are populated via default values and assumptions. 1145 However, this does not mean that by using EaR³T, one must use these assumptions; they can be 1146 easily superseded by user-provided settings. To facilitate this process, Table A1 provides a detailed 1147 list of parameters (subject to change in future updates) that can be controlled and modified by the 1148 user. In examples/02 modis rad-sim.py, we defined these user-controllable parameters 1149 as global variables for providing easy access to user. In the future, most of the parameters will be 1150 controllable through a dedicated configuration file for optimal transparency. These parameters can 1151 be changed within the code. For instance, by changing the parameters of _date (Line 67 in 1152 examples/02 modis rad-sim.py) and region (Line 68 in 1153 examples/02 modis rad-sim.py) into the following: 1154 date = datetime.datetime(2022, 2, 10) 1155 region = [-6.8, -2.8, 17.0, 21.0]1156 one can perform similar RT calculations (as demonstrated in App. 2) for another date and region 1157 of interest (here, west Sahara Desert on 10 February, 2022). Note that the cloud detection 1158 algorithms we included in the code are imperfect (they only work satisfactorily for the App. 2 case 1159 we presented in this paper); for other regions on the globe, they may need to be adjusted. 1160 Automation of this feature is planned for the future. In addition, intuitive and simple examples are 1161 provided in examples/00 er3t mca.py and examples/00 er3t lrt.py for users 1162 who are interested in learning the basics of setting up EaR³T for calculations. At the current stage, 1163 only limited documentation is provided. However, community support is available from the author 1164 of this paper through Discord⁶. In the near-future, more effort will be invested into documentation

⁶ https://discord.gg/ntqsguwaWv

1165 to give the user more autonomy in creating new applications that cannot be derived from those

166 provided in our paper.

				App 4	App 5
Deremeters	<u>App. 1</u>	<u>App. 2</u>	<u>App. 3</u>	<u>App. 4</u>	<u>App. 5</u>
Parameters	<pre>examples/01_oc o2_rad-sim.py</pre>	<pre>examples/02_mo dis_rad-sim.py</pre>	<pre>examples/03_sp ns_flux-sim.py</pre>	<pre>examples/04_ca m_nadir_rad- sim.py</pre>	<pre>examples/05_cn n-les_rad- sim.py</pre>
	<u>September 2, 2019</u>	September 2, 2019	September 20, 2019	October 5, 2019	August 29, 2016
Date	Specified at Line 667: date And Line 626: date	Specified at Line 67: <u>date</u> And Line 500: date	Specified at Line 442: date And Line 241: date	Specified at Line 390: date And Line 233: date	Specified at Line 222: date
Geographical Region	Specified at Line 668: extent	Specified at Line 68: region	Variable (depends on aircraft location)	<u>N/A</u>	<u>N/A</u>
Z Grid (Number of	<u>40 / 0.5 km</u>	<u>40 / 0.5 km</u>	<u>20 / 1 km</u>	<u>40 / 0.5 km</u>	<u>20 / 1km</u>
Grids/Resolut ion)	Specified at Line 547: 1evels	Specified at Line 422: levels	Specified at Line 184: levels	Specified at Line 192: levels	Specified at Line 197: levels
	<u>770 nm</u>	<u>650 nm</u>	<u>745 nm</u>	<u>600 nm</u>	<u>600 nm</u>
Wavelength	<u>Specified at Line</u> 785: wavelength	Specified at Line 70: wavelength	Specified at Line 443: wavelength	Specified at Line 57: wavelength	Specified at Line 62: wv10
Atmospheric	US standard atmosphere	US standard atmosphere	US standard atmosphere	US standard atmosphere	US standard atmosphere
Gas Profile	Specified at Line 549: atm0	Specified at Line 424: atm0	Specified at Line 186: atm0	Specified at Line 194: atm0	Specified at Line 200: atm0
Atmospheric Gas	Case specific Specified at Line	Default Absorption Database (Coddington et al., 2008)	Default Absorption Database (Coddington et al., 2008)	Default Absorption Database (Coddington et al., 2008)	Default Absorption Database (Coddington et al., 2008)
Absorption	<u>557: abs0</u>	Specified at Line 431: abs0	Specified at Line 192: abs0	Specified at Line 201: abs0	Specified at Line 202: abs0
	From MODIS L2 cloud product	From MODIS L2 cloud product	From AHI L2 cloud product	<u>2 km</u>	From LES
<u>Height</u>	Specified at Line 306: cth 2d 12 And Line 592: cld0	Specified at Line 280: cth 2d 12 And Line 466: c1d0	Specified at Line 211: cth 2d And Lines 215: cld0	Specified at Line 217: cth And Lines 217: c1d0	Specified at Line 205: cld0
Cloud	<u>1 km</u>	<u>1 km</u>	<u>1 km</u>	<u>1 km</u>	From LES
Geometrical Thickness	Specified at Line 592: cgt	<u>And Line 466: cgt</u>	Specified at Line 215: cgt	Specified at Line 217: cgt	Specified at Line 205: cld0
<u>Cloud Optical</u> <u>Thickness</u>	Two-Stream Approximation for MODIS L1B Reflectance at 250 m resolution Specified at Line 402: cot 2d 11b And Line 592: c1d0	Two-Stream Approximation for MODIS L1B Reflectance at 250 m resolution Specified at Line 337: cot 2d 11b And Line 466: c1d0	From AHI L2 cloud product Specified at Line 201: cot 2d And Lines 215: cld0	Two-Stream Approximation and CNN for camera red channel radiance/reflectance at 100 m resolution Specified at Lines 285 and 324: cot ipa and cot wei And Lines 217: c1d0	From LES Specified at Line 205: c1d0
Cloud	From MODIS L2 Cloud Product	From MODIS L2 Cloud Product	From AHI L2 cloud product	12 micron	From LES
Effective Radius	Specified at Line 313: cer 2d 12	Specified at Line 287: cer 2d 12	Specified at Line 202: cer 2d	Specified at Lines 285 and 380:	Specified at Line 205: cld0

	And Line 592: c1d0	And Line 466: c1d0	And Lines 215:	cer ipa and	
			<u>c1d0</u>	<u>cer 2d</u> And Lines 217: cld0	
Scattering <u>Phase</u> Function	<u>Mie</u> Specified at Line 598: pha0 And Line 630: sca	<u>Mie</u> <u>Specified at Line</u> <u>472: pha0</u> And Line 504: sca	<u>Mie</u> Specified at Line 222: pha0 And Line 240: sca	Henyey-Greenstein (g=0.85) Implicitly specified by default at Line 232: mcarats ng Notes: Lines 207, 208, and 237 can be uncommented (meanwhile commenting out Line 209) to turn on Mie	Henvey-Greenstein (g=0.85) Implicitly specified by default at Line 221: mcarats ng
Surface Albedo	From MODIS Surface Reflectance product and scaled by OCO-2 Specified at Line 520: oco sfc alb 2d And Line 629: sfc 2d	From MODIS Surface Reflectance product Specified at Line 395: mod sfc alb 2d And Line 503: sfc 2d	0.03 Implicitly specified by default at Line 237: mcarats_ng	0.03 Specified at Line 236: surface albedo	0 Specified at Line 227: surface albedo
<u>Solar Zenith</u> <u>Angle</u>	From OCO-2 geolocation file Specified at Line 615: sza And Line 633: solar zenith a ngle	From MODIS geolocation file Specified at Line 489: sza And Line 507: solar zenith a ngle	Variable (depends on aircraft location and date and time)	28.90° Specified at Line 352: geometry['sza' 1 And Line 240: solar zenith a ngle	29.16° Specified at Line 228: solar zenith a ngle
<u>Solar</u> <u>Azimuth</u> <u>Angle</u>	From OCO-2 geolocation file Specified at Line 616: saa And Line 634: solar azimuth angle	From MODIS geolocation file Specified at Line 490: saa And Line 508: solar azimuth angle	Variable (depends on aircraft location and date and time)	296.83° Specified at Line 353: geometry['saa' l And Line 241: solar azimuth angle	296.83° Specified at Line 229: solar azimuth angle
<u>Sensor</u> <u>Altitude</u>	705 km (satellite altitude) Implicitly specified by default at Line 625: mcarats ng	705 km (satellite altitude) Implicitly specified by default at Line 499: mearats ng	N/A, three- dimensional irradiance outputs at user-defined Z grid	5.48 km (flight altitude) Specified at Line 354: geometry['alt' 1 And Line 242: sensor altitud e	705 km (satellite altitude) Implicitly specified by default at Line 221: mcarats ng
Sensor Zenith Angle	From OCO-2 geolocation file Specified at Line 617: vza And Line 635: sensor zenith angle	From MODIS geolocation file Specified at Line 491: vza And Line 509: sensor zenith angle	0° (nadir) Implicitly specified by default at Line 237: mcarats ng	0° (nadir) Implicitly specified by default at Line 232: mcarats ng	0° (nadir) Specified at Line 230: sensor zenith angle
Sensor <u>Azimuth</u> <u>Angle</u>	From OCO-2 geolocation file Specified at Line <u>618: vaa</u>	From MODIS geolocation file Specified at Line 492: vaa	<u>0° (insignificant for</u> <u>nadir)</u>	<u>0° (insignificant for nadir)</u>	0° (insignificant for nadir) Specified at Line 231:

	And Line 636:	And Line 510:	Implicitly specified	Implicitly specified	sensor azimuth
	sensor azimuth	sensor azimuth	by default at Line	by default at Line	angle
	angle	angle	237.	232.	
			mcarats ng	mcarats ng	
	1×10 ⁸ per run	1×10 ⁸ per run	1×10^7 per run	1×10 ⁸ per run	1×10 ⁸ per run
Number of	Specified at Line 72:	Specified at Line 71:	Specified at Line 56:	Specified at Line 56:	Specified at Line 66:
Photons	photon sim	photon sim	photon sim	photon sim	photon sim
	And Line 640:	And Line 514:	And Line 246:	And Line 246:	And Line 234:
	photons	photons	photons	photons	photons
Number of	<u>3</u>	<u>3</u>	<u>3</u>	<u>3</u>	<u>3</u>
Number of	Constitued of Time	Constitution of Line	Constitued of Line	Constitution of Line	Constitued of Time
Runs	638: Nrun	512: Nrun	245: Nrun	244: Nrun	233: Nrun
	2D and IDA	2D	3D and IPA	<u>3D</u>	2D
	<u>5D and IFA</u>	30			30
Mode (3D or	Specified at Line	Specified at Line	Specified at Lines	Specified at Lines	Specified at Line
IDA)	786: solver	620: solver	380 and 381:	391 and 392:	210: solver
<u>IFA)</u>	And Line 641:	And Line 515:	solver	solver	And Line 236:
	solver	solver	And Line 247:	And Line 247:	solver
	<u></u>	<u></u>	solver	solver	<u></u>
	Python multi-	Python multi-	Python multi-	Python multi-	Python multi-
Parallelizatio	processing	processing	processing	processing	processing
n Mode					
<u>ii widde</u>	Specified at Line	Specified at Line	Specified at Line	Specified at Line	Specified at Line
	<u>643: mp mode</u>	517: mp mode	250: mp mode	249: mp mode	238: mp mode
	<u>8</u>	<u>8</u>	<u>16</u>	<u>12</u>	24 on clusters
Number of			Specified at Line		
CPUs	Specified at Line	Specified at Line	314: Norph	Specified at Line	Specified at Line
	<u>642: Ncpu</u>	516: Ncpu	And Line 249: Ncpu	<u>248: Ncpu</u>	237: Ncpu

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 Table A1: List of parameters used in the five applications. The line numbers used in the table are referring to the code

 1170
 script of each application. If two line numbers are provided, the first one indicates where the parameter is

 1171
 defined and the second one indicates where the parameter is passed into the radiative transfer setup. Users

 1172
 can change either one for customization purposes.

1174 Appendix B – App. 5 Radiance calculations based on the Large Eddy Simulation

1175 The CNN COT retrieval framework was developed by Nataraja et al. (2022). It adapts a 1176 U-Net (Ronneberger et al., 2015) architecture and treats the retrieval of COT from radiance as a 1177 segmentation problem - probabilities of 36 COT classes (ranging from COT of 0 to 100) are 1178 returned as the final COT retrieved for a given cloud radiance field. It accounts for horizontal 1179 photon transport, which is neglected in traditional cloud retrieval algorithms; in other words, for 1180 the spatial context of cloudy pixels. It was trained on synthetic cloud fields generated by a Large 1181 Eddy Simulation (LES) model, which provides the ground truth of COT. Subequently, EaR³T was 1182 used to calculate 3D-RT radiances at 600 nm for LES cloud fields to establish a mapping between

I

1183	radiance to COT. Only six LES cases were used to represent the variability of the cloud
1184	morphology. Each of these fields are 480x480 pixels across (spatial resolution of 100 m). These
1185	large fields were mapped onto thousands of 64x64 mini tiles with spatial resolution of 100 m as
1186	described in Nataraja et al., 2022. To keep the training data set small, mini tiles selectively sampled
1187	according to their mean COT and standard deviation. This ensured an even representation of the
1188	dynamic range of COT and its variability, which was termed homogenization of the training data
1189	set. Figure A1 shows a collection of samples from the training data as an illustration. All the
1190	aforementioned simulation setup and techniques in data process are included in the App. 5 example
1191	code, which can be applied to the LES data (a different scene from the 6 scenes) distributed along
1192	with EaR ³ T.
1193	
	25 g

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 (b)
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Figure A1. Illustrations of 64x64 tiles of (a) cloud optical thickness from LES data and (b) calculated 3D radiance	Formatted: Font: Bold
from EaR ³ T for CNN training.	Formatted: Font: Bold
Appendix <u>C</u>	Deleted: A
C1. Cloud Detection/Identification	Deleted: A1
Cloudy pixels are identified through a simple thresholding method based on the red, green,	
and blue channels of MODIS. When the radiance values of the red, green, and blue channels of a	
pixel are all greater than the corresponding median value, the pixel is considered as cloudy, as	
llustrated by the following equation	
Red > Median(Red) & If $Blue > Median(Blue) &$ Green > Median(Green) $Yes, cloudy$ (A1) (A1)	
Note that this only works for partially cloud-covered scenes, and may lead to false positives if	
here is brightness contrast from objects other than clouds. This method was specifically applied	
for the cases in this paper and should be changed as appropriate for future applications.	
C2. Two-Stream Approximation	Deleted: A2
The two-stream approximation of the reflectance R is calculated using Eq. D2 from Chen	
et al. (2021), as follows:	
$R = \frac{\tau + \alpha \cdot \left(\frac{2\mu}{(1-g) \cdot (1-\alpha)}\right)}{\tau + \left(\frac{2\mu}{(1-g) \cdot (1-\alpha)}\right)} $ (A2)	
where τ is the cloud optical thickness, α is the surface albedo, μ is the cosine of the solar zenith	
ingle, and g is the asymmetry parameter. A value of 0.85 is assumed for g . The domain average	
In the solar zero and surface abedo are calculated and used for estimating μ and α . Then,	
for a range of τ , we calculated the <i>R</i> and obtained the relationship of $R(\tau)$. For those cloudy pixels	
dentified through A1, the inverse relationship of $\tau(R)$ is then used for estimating τ at any given	
R. Note that this approach does not take into account any cloud reflectance anisotropies.	
Appendix <mark>D</mark>	Deleted: B
D1. Parallax Correction	Deleted: B1

1228	From the satellite's view, the clouds (especially high clouds) will be placed at inaccurate	
1229	locations on the surface, which have shifted from their actual locations due to the parallax effect.	
1230	We followed simply trigonometry to correct for it, as follows:	
1231	Longitude correction (positive from west to east):	
1232	$\delta lon = \frac{\left(z_{cld} - z_{sfc}\right) \cdot \tan(\theta) \cdot \sin(\phi)}{\pi \cdot R_{Earth}} \times 180^{\circ} $ (B1)	
1233	Latitude correction (positive from south to north):	
1234	$\delta lat = \frac{(z_{cld} - z_{sfc}) \cdot \tan(\theta) \cdot \cos(\phi)}{\pi \cdot R_{Earth}} \times 180^{\circ} $ (B2)	
1235	where $(lon_{sat}, lat_{sat}, z_{sat})$ is the satellite location and θ and ϕ (0° at north, positive clockwise)	
1236	are the sensor viewing zenith and azimuth angles. z_{cld} and z_{sfc} are the cloud top height and the	
1237	surface height. R_{Earth} is the radius of the Earth. Figure A2 shows an illustration of parallax	Deleted: A1
1238	correction for the <u>cloud field in the inset</u> in Figure 2.	Deleted: black-boxed cloud field
1239		
1240	D2. Wind Correction	Deleted: B2
1241	The wind correction aims at correcting the movement of clouds when advected by the wind	
1242	between two different satellites' overpasses.	
1243	Longitude correction (positive from west to east):	
1244	$\delta lon = \frac{u \cdot \delta t}{\pi \cdot R_{Earth}} \times 180^{\circ} \tag{B3}$	
1245	Latitude correction (positive from south to north):	
1246	$\delta lat = \frac{v \cdot \delta t}{\pi \cdot R_{Earth}} \times 180^{\circ} \tag{B4}$	
1247	where u and v are the domain-averaged 10 m zonal and meridional wind speeds, and δt is the time	
1248	difference between two different satellites that fly on the same orbit. Figure A2 shows the cloud	Deleted: A1
1249	location after applying the parallax (Appendix D1) and wind correction for the cloud field in the	Deleted: B1
1250	inset from Figure 2.	Deleted: black box
1251		
1252		

1260 1261 1262 1263 1264 1265	$i_{1} = \frac{38.51}{38.48} + \frac{1}{9} + \frac{1}{9} + \frac{1}{9} + \frac{1}{108.31} + \frac{1}{108.28} + \frac{1}{108.25} + \frac{1}{108.25} + \frac{1}{108.22} + \frac{1}{108$	Deleted: A1 Deleted: black-boxed
1266	Acknowledgement	
1267	The aircraft all-sky camera was radiometrically calibrated by the U.S. Naval Research Laboratory.	
1268	We thank Jens Redemann for insightful discussions about Figure 9 (App. 3) about the apparent	
1269	contradiction of the direction of the COT, reflectance, and transmittance biases.	
1270		
1271	Data availability	
1272	For App. 1 and App. 2, the OCO-2 data were provided by the NASA Goddard Earth Sciences Data	
1273	and Information Services Center (GES DISC, https://oco2.gesdisc.eosdis.nasa.gov/data) and the	
1274	MODIS data were provided by the NASA Goddard Space Flight Center's Level-1 and Atmosphere	
1275	Archive and Distribution System (LAADS, https://ladsweb.modaps.eosdis.nasa.gov/archive),	
1276	which are all publicly available and can be downloaded by EaR ³ T through the application code.	
1277	For App. 3, the AHI data were processed by Holz's (coauthor of this paper) team. The SPN-S data	
1278	were provided by Schmidt and Norgren (coauthors of this paper). Both the AHI and SPN-S data	
1279	are publicly available at NASA Airborne Science Data for Atmospheric Composition	
1280	(https://www-air.larc.nasa.gov/missions/camp2ex/index.html). The AHI data and the SPN-S data	
1281	for the flight track indicated in Figure 8 of the paper are distributed along with EaR ³ T for	
1282	demonstration purpose. For App. 4, all sky camera imagery and CNN model are distributed along	
•		

1286	https://github.com/hong-chen/er3t (or https://doi.org/10.5281/zenodo.7374196 for v0.1.0 used in
1287	this paper; Chen and Schmidt, 2022).
1288	
1289	Author contributions
1290	All the authors helped with editing the paper. HC developed the EaR3T package in Python
1291	including the application code, performed the analysis, and wrote the majority of the paper with
1292	input from the other authors. SS provided MCARaTS simulation wrapper code in Interactive Data
1293	Language (IDL); helped with the structure design of EaR3T; and helped with interpreting the
1294	results and writing the paper. SM helped with the OCO-2 data interpretation. VN trained and
1295	provided the CNN model. MN helped with the SPN-S instrument calibration and data processing.
1296	JG and GF helped with testing EaR3T and the LES data interpretation. RH provided the AHI data
1297	and helped with the data interpretation. HI helped with the implementation of MCARaTS into
1298	EaR ³ T.

with EaR3T. EaR3T is publicly available and can be accessed and downloaded at

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