Experimental comparison of proton CT and dual energy X-ray CT for relative stopping power estimation in proton therapy


To cite this version:

Georgios Dedes, Jannis Dickmann, Katharina Beatrice Niepel, Philipp Wesp, Robert Johnson, et al.. Experimental comparison of proton CT and dual energy X-ray CT for relative stopping power estimation in proton therapy. Physics in Medicine and Biology, IOP Publishing, 2019, 64 (16), pp.165002. 10.1088/1361-6560/ab2b72. hal-02171164

HAL Id: hal-02171164
https://hal.archives-ouvertes.fr/hal-02171164

Submitted on 2 Dec 2020

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L’archive ouverte pluridisciplinaire HAL, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d’enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.
Experimental comparison of proton CT and dual energy x-ray CT for relative stopping power estimation in proton therapy

George Dedes1,11, Jannis Dickmann1, Katharina Niepel1, Philipp Wesp1, Robert P Johnson2, Mark Pankuch1, Vladimir Bashkirov4, Simon Rit6, Lennart Volz5,6, Reinhard W Schulte4,10, Guillaume Landry1,8,9,10, and Katia Parodi1,10

1 Department of Medical Physics, Ludwig-Maximilians-Universität München, Garching b. München, Germany
2 Department of Physics, U. C. Santa Cruz, Santa Cruz, CA, United States of America
3 Northwestern Medicine Chicago Proton Center, Warrenville, IL 60555, United States of America
4 Division of Biomedical Engineering Sciences, Loma Linda University, Loma Linda, CA, United States of America
5 Univ Lyon, INSA-Lyon, Université Claude Bernard Lyon 1, UJM-Saint Etienne, CNRS, Inserm, CREATIS UMR 5220, U1206, F-69373, Lyon, France
6 Department of Biomedical Physics in Radiation Oncology, Deutsches Krebsforschungszentrum (DKFZ), Heidelberg, Germany
7 Department of Physics and Astronomy, Heidelberg University, Heidelberg, Germany
8 Department of Radiation Oncology, University Hospital, LMU Munich, Munich, Germany
9 German Cancer Consortium (DKTK), Munich, Germany
10 Authors contributed equally.
11 Author to whom correspondence should be addressed.
E-mail: g.dedes@physik.uni-muenchen.de

Keywords: proton imaging, proton CT, dual energy CT, computed tomography, proton therapy, Monte Carlo, relative stopping power

Supplementary material for this article is available online

Abstract

Proton computed tomography (pCT) has been proposed as an alternative to x-ray computed tomography (CT) for acquiring relative to water stopping power (RSP) maps used for proton treatment planning dose calculations. In parallel, it has been shown that dual energy x-ray CT (DECT) improves RSP accuracy when compared to conventional single energy x-ray CT. This study aimed at directly comparing the RSP accuracy of both modalities using phantoms scanned at an advanced prototype pCT scanner and a state-of-the-art DECT scanner.

Two phantoms containing 13 tissue-mimicking inserts of known RSP were scanned at the pCT phase II prototype and a latest generation dual-source DECT scanner (Siemens SOMATOM Definition FORCE). RSP accuracy was compared by mean absolute percent error (MAPE) over all inserts. A highly realistic Monte Carlo (MC) simulation was used to gain insight on pCT image artifacts which degraded MAPE.

MAPE was 0.55% for pCT and 0.67% for DECT. The realistic MC simulation agreed well with pCT measurements (MAPE = 0.69%). Both simulation and experimental results showed ring artifacts in pCT images which degraded the MAPE compared to an ideal pCT simulation (MAPE = 0.17%). Using the realistic simulation, we could identify sources of artifacts, which are attributed to the interfaces in the five-stage plastic scintillator energy detector and calibration curve interpolation regions. Secondary artifacts stemming from the proton tracker geometry were also identified.

The pCT prototype scanner outperformed a state-of-the-art DECT scanner in terms of RSP accuracy (MAPE) for plastic tissue mimicking inserts. Since artifacts tended to concentrate in the inserts, their mitigation may lead to further improvements in the reported pCT accuracy.

1. Introduction

The increased use of protons for external beam radiation therapy of cancer offers the potential of sparing healthy tissues by achieving highly conformal dose distributions to the tumor. Protons gradually slow down when traversing matter and their initial energy can be chosen such that the therapeutic proton beam stops in
the tumor. The range of the protons in the patient is dependent on their energy and the stopping power of the tissue they traverse. The latter is commonly expressed as relative to water and denoted as relative stopping power (RSP). A highly accurate RSP map of the patient in treatment position is crucial for the calculation of optimal proton therapy treatment plans. Any inaccuracies in the RSP map will be translated to proton range prediction errors, thus compromising treatment plan quality by introducing range uncertainties, for which safety margins are required (Paganetti 2012).

The current practice for obtaining RSP images is based on converting x-ray linear attenuation coefficients, acquired with single energy x-ray CT (SECT) imaging, to RSP. This procedure involves a stoichiometric calibration (Schneider et al 1996) which can result in up to 3.5% errors in the determination of RSP (Paganetti 2012, Yang et al 2012). Proton CT (pCT) is considered as a candidate for improving RSP accuracy. Already in 1963, Cormack (1963) proposed that protons could be used for tomographic imaging. Huesman et al (1975) described a pCT scanner concept relying on the registration of individual protons’ positions and directions, as well as the residual energy behind the patient. pCT scanners effectively measure RSP line integrals which can be processed by dedicated reconstruction algorithms (Penfold et al 2009, 2010, Rit et al 2013, Poludniowski et al 2014, Hansen et al 2016) to yield three-dimensional RSP maps.

Prototype pCT scanners have been designed and constructed (Takada et al 1988, Coutrakon et al 2013, Sadrozinski et al 2016, Johnson et al 2016, Pettersen et al 2016, Esposito et al 2018). In recent studies, the RSP accuracy achieved by some of these prototypes has been reported to be better than 1.6% for three inserts (Esposito et al 2018) and 1.39% for seven inserts (Giacometti et al 2017). For the same seven inserts, Volz et al (2018) achieved accuracy better than 1% using helium ions with a pCT prototype.

An alternative for obtaining RSP images of high accuracy is dual energy x-ray CT (DECT) (Yang et al 2010), where several studies (Hümenoehr et al 2013, Bourque et al 2014, Hudobivnik et al 2016, Möhler et al 2016, Han et al 2016, Taasti et al 2016, Lalonde et al 2017, Saito and Sagara 2017b, Almeida et al 2018) have demonstrated the potential of reaching an RSP accuracy of about 1%. DECT methods for RSP estimation have been recently validated using biological tissue samples (Taasti et al 2017, Bär et al 2018, Xie et al 2018, Möhler et al 2018) and have been found to consistently outperform SECT in terms of RSP accuracy. DECT scanners are currently making their way into proton therapy clinics (Wohlfahrt et al 2017a) and may impact clinical proton range calculation (Hudobivnik et al 2016, Wohlfahrt et al 2017b).

While a comparison between ideal simulated pCT and DECT measurements in terms of RSP accuracy has suggested that pCT may achieve superior results (Hansen et al 2015), there has so far been no direct comparison between the two modalities. This study aims at filling this gap.

The current study is split in two. The main part presents for the first time an experimental comparison of pCT and DECT in terms of RSP accuracy. For that purpose, two different phantoms containing a total of 13 tissue equivalent inserts of known RSP have been scanned in the phase II preclinical pCT prototype scanner and in a commercially available DECT scanner. This allowed a direct comparison of the accuracy of the resulting RSP images.

Since pCT technology is at a much earlier stage of development than state-of-the-art dual source DECT scanners, we expect that pCT images may suffer from artifacts and other effects absent in DECT. In the second part of our study, we thus supplemented our experimental work with ideal and realistic pCT detector simulations. Validation of the realistic simulations against experimental results allowed us to assess whether pCT accuracy may be impacted by fundamental limitations of using protons for imaging, or from design aspects of the pCT prototype we used. Additionally, the simulations were used to pinpoint sources of image artifacts in the pCT scanner design.

2. Material and methods

2.1. Experimental aspects

2.1.1. Known-RSP phantoms

Two phantoms containing plastic tissue equivalent inserts were used in this study (see drawings in figure 2). The first phantom is the CTP404 module from the commercial multislice Catphan®600 phantom (The Phantom Laboratory, New York, USA), denoted for simplicity in the rest of the manuscript as CTP404 phantom. The CTP404 phantom is of cylindrical shape with a diameter of 150 mm and height of 25 mm, made of polystyrene. The phantom contained eight radially placed cylindrical inserts of 12.2 mm radius and 25 mm height. It also contained other smaller inserts of various materials (tungsten carbide wires, air and Teflon small cylindrical inserts and acrylic spherical inserts of various radii) which are not relevant to this study. During the imaging scans, two of the inserts were filled with air, while the rest contained materials whose RSP is summarized in table 4. The reference RSP was obtained by means of variable water column measurements with a 4.4 mm FWHM 310.82 MeV u⁻¹ carbon ion beam (Giacometti et al 2017).

The second phantom is a custom-made acrylic (PMMA) cylinder of 130 mm diameter and 227 mm height, called henceforth LMU phantom. The phantom body contained seven cylindrical holes of 30 mm diameter
and of 55 mm height, in which different plastic tissue equivalent materials were inserted. The seven inserts were arranged in three different layers along the axis of the cylinder of the phantom body. In two of the layers one insert was placed centrally and one off-center and in a third layer one insert was placed centrally and two off-center. Due to the fact that the LMU phantom was in the vertical direction larger than the scanner’s field of view, its three insert layers were scanned in three different runs. Therefore, the LMU phantom is presented as three different images, hereafter called Top Supremum (TopSup), Top Infimum (TopInf) and Bottom (Bot). The reference RSP of the seven inserts were obtained by means of variable water column measurements with a 4.4 mm FWHM 310.82 MeV u⁻¹ carbon ion beam (Berndt 2016, Hudobivnik et al 2016) and are listed in table 4.

2.1.2. Proton CT scanner

The proton CT scans of this study were performed at the Northwestern Medicine Chicago Proton Center using the phase II preclinical pCT prototype scanner of the Loma Linda University and the University of California Santa Cruz. The scanner hardware is described in detail in Johnson et al (2016). It comprises two tracking modules and an energy detector for the determination of the water-equivalent path length (WEPL). The data acquisition system is capable of acquiring broad beam proton events at a sustained rate in excess of 1 MHz.

The front and rear tracking modules (upstream and downstream of the scanned object) contain in total 32 single-sided silicon strip detectors (SSD) with a strip pitch of 228 µm and a thickness of 400 µm. In each tracking module, the silicon strip detectors are arranged in four layers, two measuring the horizontal coordinates and two measuring the vertical coordinates. The tracking system provides the capability of a four-point measurement for each proton, allowing the estimation of the curved proton path using the measured positions and calculated directions.

The WEPL detector (Bashkirov et al 2016) consists of five polystyrene scintillator stages (RSP ≈ 1.038), each with a thickness of 51 mm and a lateral area of 10 × 40 cm². Each scintillator stage is wrapped with 65 µm thick reflective material (Vikuit™ ESR film). The WEPL of a proton is deduced from the energy detector signal of the stage in which the proton stopped, using a stage-specific energy-to-WEPL calibration curve. The calibration procedure is described in section 2.3.

The WEPL calibration, as well as the conversion of the digitized signal from the tracker (strip number) to physical coordinates, and the assembly of proton events from information registered by the different parts of the detector are performed by dedicated raw data processing software. The output of the processing software is fed to the reconstruction algorithm (described in section 2.4) which produces a voxelized RSP map of the scanned object.

Both the data acquisition required for the WEPL calibration and the imaging runs were performed with a wobbled proton beam of 40 mm FWHM size, which was magnetically deflected to sweep the field of view (FOV) of the scanner. The nominal proton energy was 200 MeV as defined in the accelerator library and the variation was found to be less than 0.2 MeV between runs. Finally, the phantoms used for imaging were placed on a rotating stage and data were acquired while continuously rotating. Data were subsequently binned in 360 projections, spaced at 1 degree steps. pCT scans took approximately 6 min.

2.1.3. Dual energy CT scanner and conversion to RSP

RSP estimates based on DECT images were calculated following a method proposed by Saito and Sagara (2017a) and (2017b). For this purpose a PMMA calibration phantom with 150 mm diameter and a central bore housing inserts from an electron density phantom (RMI 467, Gammex, Middleton, USA, part of the Sun Nuclear Corporation) was scanned using a dual-source DECT scanner (SOMATOM Definition FORCE, Siemens Healthineers, Forchheim, Germany) at peak tube voltages of 90 kVp and 150 kVp with tin filtration. The scan pitch was 0.7 and exposures of 40 s image reconstruction. Images were reconstructed using the ADMIRE (ADaptive iterative reconstruction) (AMIRA) on a 0.39 mm × 0.39 mm × 3 mm grid. Both known-RSP phantoms were scanned the same way. DECT scans took 17 s.

Using the mean CT numbers HUk for the high-energy (k = H) and low-energy (k = L) scans of the calibration phantom materials, scanner specific calibration parameters were obtained by least-square fitting of the known electron densities relative to water ρe and the ratio of effective atomic number Zeff to the following functions:

\[
ρ_e = a \left(1 + α\right) HU_{H} - α HU_L + b
\] (1)

\[
\left( \frac{Z_{eff}}{Z_{effw}} \right)^{3.3} - 1 = γ_L \left( \frac{HU_L}{ρ_e} - 1 \right) + γ_0
\] (2)
with the effective atomic number of water $Z_{\text{eff},w} = 7.4774$ and reduced CT number $u_L = HUL/1000 + 1$. The offset $\gamma_0$ in equation (2) was added to Saito’s original proposal in order to improve the accuracy of the fit. The calibration of the mean excitation energy $I$ relative to that of water $I_w$ was done separately for soft tissues ($Z_{\text{eff}} < 8.8$) and bone tissues ($Z_{\text{eff}} > 8.8$) by fitting equation (3).

$$\ln \frac{I}{I_w} = C_1 \left( \frac{Z_{\text{eff}}}{Z_{\text{eff},w}} \right)^{3.3} - 1 - C_0.$$  \hspace{1cm} (3)

The resulting fit parameters are summarized in table 1. The figures showing the fits on the data are shown in section 1 of the supplementary material (stacks.iop.org/PMB/64/165002/mmedia).

Applying these calibration parameters to the scans of the known-RSP phantoms, maps of relative proton stopping power values for each voxel could be obtained according to the Bethe equation:

$$\text{RSP} = \rho_e \ln \left( \frac{2m_ec^2\beta^2}{I_w(1-\beta^2)} \right) - \beta^2 \ln \left( \frac{2m_ec^2\beta^2}{I_w(1-\beta^2)} \right) - \beta^2,$$  \hspace{1cm} (4)

with rest electron mass $m_e$, speed of light $c$, and proton speed relative to the speed of light $\beta$. In this work, we used an $I_w$ value of 78 eV according to the latest ICRU report (Sigmund et al 2009) and a $\beta$ value of 0.4282, corresponding to a proton kinetic energy of 100 MeV.

### 2.2. Proton CT Monte Carlo simulations

A Geant4 (version 10.03.p01) based simulation application, modelling in detail all parts of the pCT phase II prototype scanner, has been developed and published by Giacometti et al (2017). The physics models used were the G4EmLivermorePhysics for the electromagnetic physics, the G4HadronPhysicsQGSP_BIC_HP for the inelastic interactions of hadrons, the G4HadronElasticPhysicsHP for the elastic interaction of hadrons and the G4IonBinaryCascadePhysics for the inelastic interactions of ions. In some particular cases nuclear/hadronic interactions were switched off, so as to investigate their effect on the RSP accuracy. Whenever this was the case, it is explicitly stated in the text, otherwise the full set of physics was used. The maximum step length was chosen to be 6 $\mu$m for the energy detector stages (one tenth of the wrapping material thickness) and 1 mm in the rest of the simulation geometry. For this study an amended version of the simulation code was used. In this version, the simulation includes parameterization of the non-linear response of the scintillator to the deposited energy (Birks’ effect). The Birks’ factor $k_B = 0.0887$ (Dickmann et al 2019) was used to modify the deposited energy $dE$ per step $dx$ according to

$$\frac{dE'}{dx} = \frac{dE/dx}{1 + k_B \cdot dE/dx}.$$  \hspace{1cm} (5)

The spatial dependence of the scintillator response (Bashkirov et al 2016), related to the position of the hit with respect to the location of the photomultiplier tube was also implemented.

In addition, the simulation code emulates the digitization process of the real scanner, yielding raw data in the same format as the actual scanner. This means, for each proton the simulation outputs the tracker hits as strip numbers and the energy deposit in each stage of the WEPL detector as ADC numbers (energy detector digitized signal). This allowed the use of a unified software workflow for experimental and simulated scans. The output of the simulation (calibration and imaging runs) is processed in the same way as the experimental data.

It is important to mention here that the four silicon strip detector modules comprising each layer of a tracking module are arranged in a $1 \times 4$ matrix configuration, therefore leaving three gaps in every layer. These gaps are

### Table 1. Calibration parameters (CP) required to convert DECT images to RSP, together with their 95% confidence level (CL).

<table>
<thead>
<tr>
<th>CP</th>
<th>CL</th>
<th>CP</th>
<th>CL</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\alpha$</td>
<td>0.3452</td>
<td>0.02</td>
<td>$a$</td>
</tr>
<tr>
<td>$b$</td>
<td>0.9929</td>
<td>0.004</td>
<td>$\gamma_L$</td>
</tr>
<tr>
<td>$\gamma_0$</td>
<td>-0.0941</td>
<td>0.08</td>
<td>Soft tissues</td>
</tr>
<tr>
<td>$C_1$</td>
<td>0.2020</td>
<td>0.1</td>
<td>Bone tissues</td>
</tr>
<tr>
<td>$C_0$</td>
<td>0.0821</td>
<td>0.03</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0.0945</td>
<td>0.03</td>
<td></td>
</tr>
</tbody>
</table>

0.6 mm wide vertical stripes of insensitive areas. Gaps are offset horizontally from layer to layer in order to reduce the probability that a single proton crosses more than one of them. Special care was taken to minimize these gaps, and it was estimated that, at the interface between two silicon detectors there was an opening of about 0.1 to 0.2 mm, that was partially filled with glue. Nevertheless, in the simulations, the whole 0.6 mm wide insensitive area of every gap was modelled as air, which had implications on the reconstructed image quality, as shown later.

Besides the full detector simulation resulting in raw data aiming at closely modeling experimental data, the simulation is also capable of producing idealized data. In this case, the proton’s exact position, direction and energy are scored before and after the object at planes coinciding with the trackers.

For simplicity, pCT scans were simulated in step-and-shoot mode, in contrast to the continuous acquisition in experiments. 360 projections at 1 degree steps were simulated for all phantom cases.

An additional water phantom was simulated in order to investigate specific image artifacts. It was modelled after an existing water phantom consisting of a cylindrical PMMA container with outer diameter of 150.5 mm and a height of 40 mm. The wall thickness of the PMMA container was 6.35 mm and the container was filled with water. For the purposes of the current study, a larger version of the phantom (1.5 times larger in diameter) with an outer diameter of 225.75 mm was also simulated. Simulations were performed with both water cylinders centered at the imaging isocenter. To further investigate the artifact related to the tracker gap, a set of three realistic simulations of the 150.5 mm diameter water phantom was performed. In the first simulation, the phantom was centered at the isocenter and the tracker gaps were assumed to be filled with air, as in the case of all previous simulations. In the second simulation, the water phantom was placed with a lateral offset of 40 mm to the isocenter and the tracker gaps were assumed to be filled with air. Finally, in the third simulation, the water phantom was located 40 mm off the isocenter and the tracker gaps were assumed to be filled with silicon.

2.3. Proton CT scanner calibration
The signal from the five-stage detector for each proton is converted to WEPL via a calibration procedure. The concept is described in Bashkirov et al (2016) and a detailed update based on the current calibration phantom is given in Piersimoni et al (2017). The calibration phantom is made of a polystyrene wedge which provides a WEPL gradient due to the slopes of the wedge, as well as four polystyrene blocks, which when combined with the wedge allow sampling of the entire WEPL range in the five-stage plastic scintillator detector. The calibration runs, namely a run without any object and five runs (wedge alone and wedge plus 1–4 blocks), are performed at the beginning of a scanning session, all with 200 MeV protons. The run without any object is used in order to map the spatial dependence of the energy detector response as well as to provide a conversion from ADC counts to energy. The runs with the wedge phantom are utilized for the creation of a look-up table, associating the known WEPL a proton traversed in the calibration runs to the energy deposit in the stopping stage of the five-stage detector. The known WEPL is obtained by calculating the length of the proton trajectory in the calibration phantom from the tracker information, assuming straight paths and knowing the calibration phantom’s RSP and geometry. The look-up table, referred to as WEPL calibration, contains a WEPL value for each of the 340 energy deposit bins in each of the five stages (in total 1700 energy bins of 0.25 MeV bin width). To obtain an optimal calibration, fits and interpolations can be applied in regions where either a lack of sufficient data or geometrical effects distort the calibration. The standard practice so far was to make an attempt of correcting also for detector effects. This approach was based on the expectation that the calibration curve should be continuous and smooth. In this study we investigate whether this assumption is valid by toggling corrections.

All these effects and the corresponding corrections are explained in section 2.6. Subsequent imaging runs are processed using the look-up table and energy deposits of protons in the stopping stage are converted to WEPLs.

2.3.1. Calibration curve variants
Alternative calibration curves (table 2) were generated to assess whether the calibration procedure may contribute to image artifacts and decrease RSP accuracy. The calibration obtained from experimental data as described previously and including all corrections is referred to as ExpCalib1. A variant called ExpCalib2 was derived by omitting all applied corrections (fits and interpolations). A last experimental calibration named ExpCalib3 was derived by omitting only the corrections related to the stage interfaces. We generated additional corrections using the simulation platform. The ExpCalib1-equivalent calibration from simulations is called SimCalib1. In SimCalib2, corrections related to the stage interfaces were omitted.

2.4. Proton CT image reconstruction
The algorithm used to reconstruct the pCT images was a filtered back projection (FBP) implementation that accounts for the curved proton paths. A detailed description of the underlying principles of the algorithm is given in Rit et al (2013). The path of every proton, curved due to multiple Coulomb scattering, is approximated by a most likely path (MLP) formulation, introduced by Schulte et al (2008). For the determination of the curved path, the position and direction information from the tracking modules is necessary. To eliminate protons
stemming from nuclear interactions, cuts on the energy and angular distributions were applied. The cuts rejected protons whose energy or angle were outside three standard deviations around their median energy and angle. For the cuts, protons were grouped together in $2\text{ mm} \times 2\text{ mm}$ pixels according to their position at the front tracker module. The resulting proton-per-proton data were binned in projection images with $1\text{ mm} \times 1\text{ mm}$ pixels. The projections were then filtered and back-projected. Finally, the pCT images were reconstructed as RSP maps in a grid of $1\text{ mm} \times 1\text{ mm} \times 1\text{ mm}$. The reconstruction was applied to both experimental and simulated data without change of parameters.

### 2.5. RSP accuracy quantification

The reconstructed pCT images, from simulations and experimental data as well as from the DECT experimental scans, were compared in terms of RSP accuracy. The latter was quantified for the cylindrical inserts of the phantoms as follows: in a cylindrical region of interest (ROI) in the image, concentric with the inserts, the mean RSP ($\text{RSP}_{\text{mean}}$) of the voxels in that region was calculated. The accuracy is then the difference of the mean RSP from the reference RSP ($\text{RSP}_{\text{ref}}$) in percentage:

$$\text{RSP}_{\text{acc}} = 100 \cdot \frac{\text{RSP}_{\text{mean}} - \text{RSP}_{\text{ref}}}{\text{RSP}_{\text{ref}}} \%,$$

(6)

The ROI radius was chosen to have 50% of the radius of the cylindrical inserts. Furthermore, the ROIs spanned across 15 slices (1 mm each) for the pCT scans and across 5 slices (3 mm each) for the DECT scans. In addition to the RSP accuracy for each insert, the mean absolute percentage error (MAPE) from all inserts and for each imaging modality was calculated according to:

$$\text{MAPE} = \frac{\sum_{i=1}^{n} |\text{RSP}_{\text{acc},i}|}{n},$$

(7)

where $n$ is the total number of inserts and $\text{RSP}_{\text{acc},i}$ is the accuracy in percent for every insert $i$ as calculated from equation 6.

### 2.6. Influence of problematic WEPL intervals on image artifacts

The RSP value of a voxel following image reconstruction is obtained from potentially very different WEPL values, since it corresponds to the average of the projections’ values over all projection angles. This is because protons intersecting a given voxel, but from different acquisition angles, traverse very different paths in the object. In the special case of cylindrical objects these paths are, in two dimensions, circle’s chords. The length of these chords ranges from a minimum length, depending on the radial location of the voxel and the acquisition angle, up to the object’s diameter. For example, central voxels in a cylindrical homogeneous object are crossed only by protons of the maximum possible WEPL for that particular object, whereas voxels at the edge of the cylinder will see a wider WEPL distribution. If a certain WEPL interval is systematically distorted by the scanner, this will lead to artifacts in localized regions in the image, depending on the phantom. There are two types of calibration curve regions which may introduce image artifacts due to inaccurate WEPLs: stage interfaces and intra-stage calibration curve kinks. Their WEPL intervals are presented in table 3.

Protons stopping near the interface of two stages of the energy detector are of particular interest since ambiguities in their signal may lead to image artifacts. Additionally, they can distort the calibration curve. There is a number of corrections which can be applied in order to obtain a smooth curve in the region between two adjacent stages. Due to a threshold of 1 MeV in the minimum energy required at the stopping stage, the first four energy bins for every stage contain no WEPL value. They can be arbitrarily set to the WEPL value of one of the next non-zero WEPL energy bins. Furthermore, the last few highest energy bins of every stage are populated by a small number of protons. In order to obtain a smooth curve there, an extrapolation correction can be applied, using the values of lower energy bins. After the aforementioned corrections, there is a WEPL discontinuity between the last energy bin of a stage and the first energy bin of the next stage. This can be removed by using the first energy of the next stage in the extrapolation correction described previously. To summarize, the fact that protons might deposit part of their energy in non-active detector material at the interfaces or split their energy.

<table>
<thead>
<tr>
<th>Calibration name</th>
<th>Type of data</th>
<th>Interpolation correction</th>
<th>Stage interface correction</th>
</tr>
</thead>
<tbody>
<tr>
<td>ExpCalib1</td>
<td>Experimental</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>ExpCalib2</td>
<td>Experimental</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>ExpCalib3</td>
<td>Experimental</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>SimCalib1</td>
<td>Simulation</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>SimCalib2</td>
<td>Simulation</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

Table 2. Variants of the WEPL calibration with their main parameters.
in adjacent stages, in addition to the applied energy thresholds, results in inaccuracies and uncertainties in the corresponding part of the WEPL calibration.

Intra-stage calibration curve kinks correspond to a discontinuity observed in the calibration curves due to the calibration phantom geometry. This discontinuity is observed at about 60 MeV, in every stage except for the fifth (last) stage. The kink originates from the interplay between the geometry of the calibration phantom, the calibration procedure and the fact that the beam is divergent. The kink, which results in a severe artifact if left uncorrected, can be mitigated to a large extent by interpolation correction, using parts of the curve before and after the kink region. However residual WEPL inaccuracies may remain. As opposed to the stage interface correction described above, this correction is detector independent.

To investigate the impact of the WEPL regions in table 3 on the accuracy in the image, we calculated heatmaps in image domain showing the percentage contribution of a given WEPL range to a voxel of the reconstruction volume. This was done by thresholding a given slice of the reconstruction volume from the experimental pCT images to the nearest known RSP value and calculating a forward projection in parallel beam geometry. The resulting sinogram was set to 1 if its value was within the given WEPL range and to 0 otherwise. Disregarding filtering, the binary sinogram was then backprojected and divided by the number of query points in each summation. This resulted in an image with values in the range \([0, 1]\), which are 0 if the voxel is backprojected from WEPLs that are strictly outside the given WEPL range, and 1 if the voxel is backprojected from WEPLs that are exclusively inside the given WEPL range. This, however, is not to be taken quantitatively, as filtering for CT reconstruction was neglected.

2.7. Proton CT imaging dose estimation

In the case of the pCT scans, no direct dose estimation was possible. Therefore, the imaging dose was calculated with the Monte Carlo simulation code described in section 2.2. A dose grid of \(1 \text{ mm} \times 1 \text{ mm} \times 1 \text{ mm}\) was defined and the dose to material was scored in every voxel and for each projection. The dose delivered in a single scan was obtained by simply summing the doses from all projections. The number of simulated protons per scan \((2.7 \times 10^8)\) was chosen to be approximately equal to that in the experimental scans. The exact dose estimation was obtained by scaling the simulated dose with the factor required to match the number of protons registered by the scanner in simulations to that in each experimental scan. Only physical dose was considered.

3. Results

3.1. Proton CT—dual energy CT comparison

3.1.1. Proton CT calibration

In figure 1 the WEPL calibration is plotted for experimental data with all corrections (ExpCalib1), experimental data without any corrections (ExpCalib2) and for comparison, for simulated data with corrections (SimCalib1). For more details about the calibration parameters see table 2. The WEPL ranges to which corrections were applied are listed in table 3. The relative agreement between ExpCalib1 and SimCalib1 varied from approximately 1% or lower for stages 1–3, up to 6% for stages 4 and 5. A severe kink appeared in the calibration without interpolation correction (ExpCalib2), at approximately 60 MeV and was to a large extent corrected via interpolation (ExpCalib1 and ExpCalib3). Removing the additional corrections concerning the stage interfaces and high energy deposits (ExpCalib2) also led to a dramatic distortion of the calibration curve between adjacent energy detector stages. Nevertheless, although the corrections related to stage interfaces yielded a smoother curve, they exacerbated artifacts and led to reduced RSP accuracy. The RSP MAPE achieved with pCT when using ExpCalib1 was 0.87% for experimental data and 0.86% for simulations. Maximum errors exceeded 1.5%. The optimal calibration applied to experimental and realistic pCT simulations was obtained with interpolation at the kink region, but without stage interface corrections. Therefore, unless mentioned otherwise, ExpCalib3 was used for experimental pCT data and SimCalib2 for simulated pCT data. Detailed RSP accuracy results from this optimized calibration variant are presented in section 3.1.2, together with results for DECT.

| Table 3. WEPL ranges corresponding to either interpolation of calibration curve kinks, or stage interfaces. |
|---|---|---|
| WEPL region | Kinks | Stage interfaces |
| | WEPL range / mm | WEPL range / mm |
| 1 | 46.5–56.7 | 37.6–40.9 |
| 2 | 97.2–107.3 | 90.1–92.2 |
| 3 | 147.9–158.7 | 141.7–144.9 |
| 4 | 199.0–209.9 | 193.0–196.2 |
3.1.2. RSP accuracy

The reconstructed RSP images from experimental pCT and experimental DECT are presented in figure 2. As explained in section 2.5, the RSP accuracy was quantified in cylindrical ROIs. The RSP accuracy as a function of the reference RSP is shown in figure 3 (top) for the experimental pCT and experimental DECT data, and in figure 3 (bottom) for the realistic simulation pCT and experimental DECT data. The experimental pCT RSP accuracy showed a tendency towards underestimation, which was well reproduced by the realistic simulation. For experimental pCT, inserts of PMP, Delrin and Teflon had errors exceeding \( \pm 1\% \) (1.08\%, –1.16\% and –1.31\% respectively). In the case of realistically simulated pCT, all three central inserts had an RSP accuracy worse than 1\% due to a detector modeling effect which will be discussed later. DECT values were more evenly distributed, and only cortical bone and Teflon had errors larger than 1\% (1.17\% and 2.38\%, respectively). These results are also summarized in table 4, in addition to the RSP accuracy obtained from ideal pCT simulations. The RSP MAPE achieved with phase II preclinical prototype scanner was 0.55\%. For realistic pCT simulations it was 0.69\%, dominated by the central inserts. Without the central inserts, the realistic pCT simulation MAPE was 0.50\%, in good agreement with measurements. The RSP accuracy for DECT was 0.67\%. In the case of ideal pCT simulations the RSP MAPE was below 0.2\%.

The noise (one standard deviation) in a 25 mm diameter circular homogeneous ROI of the LMU phantom (outside of inserts) was \( 2.1 \times 10^{-2} \) for experimental pCT and \( 5.0 \times 10^{-3} \) for experimental DECT. For the CTP404 phantom, the standard deviations in a similar ROI were \( 2.6 \times 10^{-2} \) and \( 5.1 \times 10^{-3} \).

3.1.3. Proton CT imaging dose

The imaging dose in the pCT simulated scans was approximately 1.5 mGy for all phantoms, with variations less than 0.2 mGy in different inserts. This value was obtained considering that \( 7.5 \times 10^{8} \) protons were simulated per projection for a total of \( 2.7 \times 10^{8} \) protons in a scan with 360 projections. Scaling the dose calculated from simulations, as described in section 2.7, we estimated the dose in the experimental scans to vary from 1.5 mGy to 1.9 mGy, depending on the phantom. This is compatible to the dose measured with an ionization chamber during scans with the pCT phase II prototype scanner and reported by Johnson et al (2017).

3.2. Simulation investigations of pCT artifacts

3.2.1. Appearance of artifacts in proton CT images

In figure 4 the reconstructed pCT images of the CTP404 and the LMU phantom are shown. A narrow window (see figure caption) was chosen in order to highlight the image artifacts, along with averaging 15 slices to reduce noise. Similar ring artifacts were observed in experimental scans (figures 4 (a, d, g, j)) and realistic simulations.
In the case of experimental scans the strongest artifacts exceeded 2% in RSP and appeared mostly as RSP overestimation. In the case of the realistic simulations, the strongest artifacts reached up to 2% in RSP and appeared mostly as RSP underestimation. In the CTP404 phantom, the artifacts appeared distorted by the inserts of higher or lower RSP, deviating from the appearance of conventional ring artifacts.

Nuclear interactions of protons in the scanned object can produce secondary protons or heavier ions, which have mostly lower energy than the primary protons traversing the same material and experience only electromagnetic interactions. These secondary particles, if not efficiently removed by the cuts, will result in an overestimation of the RSP. Switching off nuclear interactions in the simulations did not entirely remove these artifacts (results not shown), confirming our hypothesis that detector and calibration effects are the main source of artifacts.

3.2.2. Proton CT water phantom simulations

All images presented in this section were obtained with the realistic pCT simulation of water phantoms detailed in section 2.2 and were averaged over 15 slices. In figure 5 simulations of a pCT scan of the 150.5 mm diameter water phantom are shown for different modelling of the tracker gaps and placements of the phantom. This allowed for the identification of artifacts originating from the tracker. In the current implementation of the tracker geometry in the simulation, these gaps were overestimated by the assumption that they were filled solely with air. Protons traversing a gap experience a slightly lower WEPL (by approximately 0.8 mm). This results in their arrival to the

![Figure 2](image-url). Reconstructed experimental pCT and DECT images. The left column contains images reconstructed from experimental pCT data and the middle column from measured DECT data. An RSP level of 1.0 and window of 1.5 were applied on the images for display purposes. The right column contains drawings of the phantoms with the insert materials labeled.
five-stage energy detector with higher energy than nearby protons that lose some additional energy by going through an additional tracker layer. As shown in figure 5(a) there is lower RSP artifact (dark spot), located at the center of the water phantom when the latter is placed at the isocenter. When the water phantom was laterally displaced from the isocenter, as shown in figure 5(b), the dark spot remained at the isocenter, not coinciding anymore with the center of the phantom. The dark spot almost disappears from figure 5(c), when filling the tracker gaps with silicon instead of modelling air.

The images of the 150.5 mm and the 225.75 mm diameter water phantoms are shown in figure 6, where we observed that the location of the ring artifacts varied with the object diameter, an observation consistent with rings originating from specific, problematic WEPL ranges. Artifacts observed in the water phantom simulations were consistent in terms of amplitude with these from the other phantoms, both in experimental and realistically simulated pCT scans. For example in figures 6(a) and (b) they reached up to 1.5%.

3.2.3. WEPL analysis

Following the methods described in section 2.6, we have identified WEPL value ranges (see table 3) that correspond to ambiguities and uncertainties in the calibration due to the four stage interfaces and to the kinks (see figure 1). Figure 7 contains maps displaying for each pixel what fraction of the total number of protons which intersected that pixel had WEPLs within the ranges listed in table 3. The value of 1 in the scale (bright yellow—‘hot’ regions) indicates pixels in which all protons from all projections had WEPLs in these ranges. As it can be deduced from figures 7(a)–(d), areas with high fraction of lower accuracy WEPLs were overlapping with many of the inserts, and are in good qualitative agreement with the artifacts seen in figures 4 and 6.
Table 4. RSP accuracy from experimental pCT (pCT$_{\text{exp}}$), realistically simulated pCT (pCT$_{\text{sim}}$), ideally simulated pCT (pCT$_{\text{idel}}$) and experimental DECT scans. The inserts are ordered in increasing reference RSP values. The standard error of the mean was used to express the uncertainty on the estimated RSP accuracy. The ROI size for the CTP404 phantom was 319 pixels for pCT and 985 pixels for DECT. For the LMU phantom, it was 1773 pixels for pCT and 6285 pixels for DECT. The mean absolute percentage error (MAPE) is shown for each simulation mode and imaging modality.

<table>
<thead>
<tr>
<th>Insert</th>
<th>Phantom</th>
<th>RSP$_{\text{ref}}$</th>
<th>pCT$_{\text{exp}}$ (%)</th>
<th>pCT$_{\text{sim}}$ (%)</th>
<th>pCT$_{\text{idel}}$ (%)</th>
<th>DECT (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PMP</td>
<td>CTP404</td>
<td>0.88</td>
<td>1.08 ± 0.11</td>
<td>−0.07 ± 0.09</td>
<td>−0.22 ± 0.11</td>
<td>−0.64 ± 0.02</td>
</tr>
<tr>
<td>Adipose</td>
<td>LMU</td>
<td>0.97</td>
<td>−0.14 ± 0.04</td>
<td>−0.36 ± 0.03</td>
<td>−0.95 ± 0.04</td>
<td>−0.09 ± 0.01</td>
</tr>
<tr>
<td>LDPE</td>
<td>CTP404</td>
<td>0.98</td>
<td>−0.49 ± 0.11</td>
<td>−0.18 ± 0.08</td>
<td>−0.08 ± 0.10</td>
<td>−0.46 ± 0.02</td>
</tr>
<tr>
<td>Breast</td>
<td>LMU</td>
<td>0.99</td>
<td>−0.52 ± 0.04</td>
<td>0.05 ± 0.03</td>
<td>−0.39 ± 0.04</td>
<td>−0.25 ± 0.01</td>
</tr>
<tr>
<td>Polystyrene</td>
<td>CTP404</td>
<td>1.02</td>
<td>−0.04 ± 0.10</td>
<td>0.02 ± 0.08</td>
<td>−0.04 ± 0.10</td>
<td>0.43 ± 0.02</td>
</tr>
<tr>
<td>Muscle</td>
<td>LMU</td>
<td>1.06</td>
<td>−0.12 ± 0.04</td>
<td>−0.44 ± 0.03</td>
<td>−0.95 ± 0.03</td>
<td>−0.76 ± 0.01</td>
</tr>
<tr>
<td>Liver*</td>
<td>LMU</td>
<td>1.06</td>
<td>0.04 ± 0.03</td>
<td>−0.17 ± 0.03</td>
<td>−1.47 ± 0.03</td>
<td>−0.73 ± 0.01</td>
</tr>
<tr>
<td>Bone200a</td>
<td>LMU</td>
<td>1.11</td>
<td>−0.41 ± 0.03</td>
<td>−0.14 ± 0.03</td>
<td>−1.36 ± 0.03</td>
<td>0.48 ± 0.01</td>
</tr>
<tr>
<td>Acrylic</td>
<td>CTP404</td>
<td>1.16</td>
<td>−0.30 ± 0.10</td>
<td>−0.10 ± 0.07</td>
<td>−0.44 ± 0.09</td>
<td>0.49 ± 0.01</td>
</tr>
<tr>
<td>Bone400a</td>
<td>LMU</td>
<td>1.22</td>
<td>−0.84 ± 0.03</td>
<td>−0.44 ± 0.03</td>
<td>−1.11 ± 0.03</td>
<td>−0.50 ± 0.01</td>
</tr>
<tr>
<td>Delrin</td>
<td>CTP404</td>
<td>1.36</td>
<td>−1.16 ± 0.09</td>
<td>−0.01 ± 0.07</td>
<td>−0.45 ± 0.09</td>
<td>0.38 ± 0.02</td>
</tr>
<tr>
<td>Cort. Bone</td>
<td>LMU</td>
<td>1.69</td>
<td>−0.73 ± 0.02</td>
<td>−0.21 ± 0.02</td>
<td>−0.37 ± 0.02</td>
<td>1.17 ± 0.01</td>
</tr>
<tr>
<td>Teflon</td>
<td>CTP404</td>
<td>1.79</td>
<td>−1.31 ± 0.05</td>
<td>−0.06 ± 0.05</td>
<td>−1.11 ± 0.05</td>
<td>2.38 ± 0.01</td>
</tr>
</tbody>
</table>

MAPE %

<p>| | | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.55</td>
<td>0.17</td>
<td>0.69</td>
<td>0.67</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Central insert.

4. Discussion

4.1. Proton CT—dual energy CT comparison

The RSP MAPE achieved with an optimized calibration of the pCT phase II preclinical prototype scanner was below 1%, at a physical dose of 1.5 mGy to 1.9 mGy, as summarized in table 4 and shown as a function of the reference RSP of the inserts in figure 3. In specific, for experimental pCT it was 0.55%. The noise level reported in subsection 3.1.2 at a physical dose of 1.5 mGy to 1.9 mGy is in agreement with Schulte et al. (2005) and Dickmann et al. (2019). The RSP MAPE accuracy from realistic pCT simulations was slightly worse, 0.69%. This is mainly due to the exaggerated tracker gaps in the simulation, resulting in high RSP errors for central inserts. When enforcing a smoother connection of calibration curves between adjacent stages, RSP MAPE deteriorated to 0.87%. At the stage interfaces, different effects such as low numbers of protons with very high energy deposits, sharing their energy to adjacent stages, depositing energy to inactive material and imposed minimum energy threshold can contribute to a higher ambiguity in that region of the calibration. Ignoring the interpolation of the kink region as in ExpCalib2 led to markedly worse RSP MAPE. The RSP MAPE accuracy achieved with DECT was 0.67%, at an imaging dose of 35.7 mGy. The relatively high DECT imaging dose (about 20 times that of pCT) was used to provide a robust benchmark to compare pCT and resulted in noise in DECT being 4–5 times lower than in pCT. However, we did not aim at reducing the DECT imaging dose, and equivalent accuracy can be expected for lower exposures (Landry et al. 2016). Nevertheless, below a certain threshold noise is expected to impact DECT (Lee et al. 2019). Since the DECT reconstruction uses an iterative algorithm to reduce noise, while pCT uses an analytical reconstruction, it is outside the scope of this work to further discuss the noise differences. For both imaging modalities the maximum RSP error exceeded ±1%. For pCT the maximum RSP error was −1.31% for the Teflon insert of the CTP404 phantom, while for DECT the highest RSP error was 2.38% also for the Teflon insert of the CTP404 phantom and the second highest was 1.17% for the cortical bone insert of the LMU phantom. Excluding the Teflon insert, the RSP MAPE for pCT and DECT were 0.49% and 0.53%, respectively.

4.2. Proton CT artifacts

For experimental and realistically simulated pCT scans, the RSP image contained artifacts whose amplitude in some cases exceeded 2% in RSP. As seen in figures 4 (a, d, g, j) and (b, e, h, k), realistic simulations and experimental scans show both artifacts in forms of rings and approximately at the same locations. Nevertheless, in experimental pCT scans the artifacts were expressed mostly as RSP overestimation, contrary to what happened in realistically simulated pCT scans. The presence of similar artifacts in realistic simulations and experiment was the result of the detailed modeling of the scanner geometry and detection effects (Birks’ effect), as already manifested in the agreement of the respective calibration curves shown in figure 1.

In cylindrical phantoms, ring artifacts usually appear when the error in the WEPL determination of protons that traverse specific WEPLs is higher than for other protons. For the case of the pCT phase II prototype scanner...
these can be attributed to the kink and stage interfaces regions. The ring artifacts were mostly expected to occur at specific WEPL value ranges (see table 3). Therefore they appeared at different radii in different phantoms, depending on the radial distance from the center at which protons traversed chord lengths corresponding to the previously mentioned WEPL ranges. This was confirmed by the realistic simulations of a water phantom with
two different radii shown in figure 6. In the image of the 225.75 mm diameter phantom, the same ring artifacts are observed as in the 150.5 mm diameter phantom, but at larger radii.

Qualitative spatial maps of lower WEPL accuracy, using the WEPL ranges listed in table 3 were presented in figure 7. The image pixels which are sampled by a large fraction of the protons having low accuracy WEPLs were expected to suffer from lower RSP accuracy. This is indeed the case, as the areas with high fraction in each phantom seem to overlap well with the artifacts shown in figures 4 and 6, confirming our assumptions about the source of the problem. A relevant observation for this study is that several regions of low accuracy WEPLs were located inside the tissue mimicking inserts, thus affecting the achievable RSP accuracy. The strong correlation between the level of that fraction in an insert and the quantified RSP accuracy, can be appreciated by examining the example of the central inserts of the LMU phantom for experimental pCT. In the central insert of the LMU TopSup (Liver), the fraction was lower compared to that in the LMU TopInf (Bone200), and much lower than that in the LMU Bot (Bone400). The reverse trend, as we would expect, was observed in terms of RSP accuracy, which was in experimental pCT 0.04% for Liver, −0.41% for Bone200 and −0.84% for Bone400.

In addition to the above-mentioned artifacts occurring at specific WEPL ranges, other types of artifacts were also observed. The most prominent being a strong lower RSP artifact at the center of the images (dark spot) which was present in all images of realistic pCT simulations and is mostly visible in figures 4 (b, h, k). This artifact was caused by the gaps in each tracker layer, described in section 2.2. When the simulation models air in the tracker gaps, the position-fixed RSP artifact is visible and always located at the isocenter. When the tracker gaps are filled with the same material as the active areas (silicon), the main position-fixed artifact disappears. Less prominent position-fixed artifacts are still visible in the image. It is possible that some minor effect of the tracker gaps is also present in experimental pCT images, but given the fact that these inactive areas are mostly filled with silicon or glue, this effect should be small. The tracker gaps artifact (dark spot) is also responsible for the fact that in the realistically simulated pCT, where the gaps are exaggerated, the correlation between the fraction of protons with low WEPL accuracy and RSP accuracy was not preserved. In contrast to the experimental pCT results, for realistic simulations all three central inserts of the LMU phantom suffered, as expected, from a significant RSP underestimation. The RSP accuracy was −1.47%, −1.36% and −1.11% for Liver, Bone200 and Bone400.

As depicted in figures 4 (c, f, i, l), artifacts were not present in pCT images reconstructed from ideal detector simulations, i.e. from ideal proton energies and positions. Therefore, it was concluded that they were not inherent to the applied FBP reconstruction algorithm. The overall RSP accuracy in ideal pCT simulations was better than 0.2%, on par with past ideal simulation based studies (Hansen et al 2016), and suggesting that successful artifact mitigation is required to fully exploit the phase II pCT prototype’s potential for high accuracy RSP estimation. For three inserts of the LMU phantom (Adipose, Muscle and Bone400) the RSP accuracy achieved with ideal pCT simulations was worse (approximately at 0.4%) than for all other inserts. These inserts, with relatively large differences amongst their reference RSP, were located in the same layer of the LMU phantom and moreover were aligned along one line. Therefore, we hypothesized that, in some projections, nuclear interaction and large angle scattering events might not be efficiently filtered from the data with the current cuts. To confirm this hypothesis, an ideal pCT simulation of that phantom, with the nuclear interaction physics switched off, was performed. The RSP accuracy of that simulation was below 0.1% for all three inserts, showing that for some mat-

Figure 6. pCT images from realistic simulation processed with the SimCalib2 calibration and tracker gaps filled with silicon. In (a) the 150.5 mm diameter water phantom and in (b) the 225.75 mm diameter water phantom. An RSP level of 1.0 and window of 0.3 were applied on the images for display purposes.
erial and geometry configurations more efficient filtering of nuclear interaction and large angle scattering events might be necessary.

5. Conclusion

In this first direct experimental comparison of RSP accuracy between a state-of-the-art DECT scanner and the phase II pCT prototype, we have demonstrated that both modalities can currently achieve an RSP accuracy better than 1%. The pCT phase II prototype scanner yielded better RSP MAPE (0.55%) than the commercial DECT scanner (0.67%). We could demonstrate, using a realistic simulation, that characteristic artifacts cause the ideal pCT RSP accuracy of 0.17% MAPE to be degraded to 0.55%. Mitigating these artifacts is thus critical to further improve pCT RSP accuracy.

Acknowledgments

This work was supported by the Bavaria-California Technology Center (BaCaTeC), by the German Research Foundation (DFG) project #388731804 ‘Fluence modulated proton computed tomography: a new approach for low-dose image guidance in particle therapy’, by the DFG’s Cluster of Excellence Munich-Centre for
Advanced Photonics (MAP) and the DFG’s Research Training Group GRK2274 Advanced Medical Physics for Image-Guided Cancer Therapy project B4. We thank Dr. Valentina Giacometti and Dr. Pierluigi Piersimoni for sharing their initial implementation of the pCT simulation platform.

ORCID iDs

Jannis Dickmann https://orcid.org/0000-0001-8410-3995
Vladimir Bashkirov https://orcid.org/0000-0002-7850-3105
Lennart Volz https://orcid.org/0000-0003-0441-4350
Reinhard W Schulte https://orcid.org/0000-0002-7892-2756

References

Berndt 2016 DECT based tissue segmentation as input to Monte Carlo simulations for proton treatment verification using PET imaging Master’s Thesis (Garching, Germany: Department of Medical Physics, Ludwig–Maximilians–University of Munich)
Cormack A M 1963 Representation of a function by its line integrals, with some radiological applications J. Appl. Phys. 34 2722–7
Giacometti V et al 2017 Software platform for simulation of a prototype proton CT scanner Med. Phys. 44 1002–16
Han D, Siebers J V and Williamson J F 2016 A linear, separable two-parameter model for dual energy CT imaging of proton stopping power computation Med. Phys. 43 600
Hansen D C, Seco J, Sorensen T S, Petersen J B B, Wildberger J E, Verhaegens F and Landry G 2015 A simulation study on proton computed tomography (CT) stopping power accuracy using dual energy CT scans as benchmark Acta Oncol. 54 1638–42
Hudobivnik N et al 2016 Comparison of proton therapy treatment planning for head tumors with a pencil beam algorithm on dual and single energy CT images Med. Phys. 43 695
Huesman R, Rosenfeld A and Solmitz F 1975 Comparison of heavy charged particles and x-rays for axial tomographic scanning Internal Report No. LBL-3040, UC-48 (Berkeley, CA: Lawrence Berkeley Laboratory)
Lalonde A, Bär E and Bouchard H 2017 A Bayesian approach to solve proton stopping powers from noisy multi-energy CT data Med. Phys. 44 5293–302
Rit S, Dedes G, Freud N, Sarrut D and Létang J M 2013 Filtered backprojection proton CT reconstruction along most likely paths Med. Phys. 40 031103
Saito M and Sagara S 2017a A simple formulation for deriving effective atomic numbers via electron density calibration from dual-energy CT data in the human body Med. Phys. 44 2293–303
Saito M and Sagara S 2017b Simplified derivation of stopping power ratio in the human body from dual-energy CT data Med. Phys. 44 4179–87
Sigmund P, Schinner A and Paul H 2009 Errata and addenda for ICRU report 73, stopping of ions heavier than helium J. ICRU 5 1–10