RöKo 2022: Radiologie und Physik – Neue CT-Technik

# Neue Wege in der CT-Bildrekonstruktion

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### Content

- Noise reduction
- True and fake DECT
- Scatter estimation
- Dose estimation
- Motion compensation
- Not shown
  - Metal artifact reduction
  - Ring artifact removal
  - Limited angle reconstruction
  - Resolution enhancement

- ....



### **Noise Reduction**





- Architecture based on state-of-the-art • networks for image classification (ResNet).
- 32 conv layers with skip connections •
- About 2 million tunable parameters in total
- Input is arbitrarily-size stack of images, • with a fixed number of adjacent slices in the channel/feature dimension.







#### Low dose images (1/4 of full dose)







#### **Denoised low dose**







#### **Full dose**







#### **Denoised full dose**



### **Canon's AiCE**

- Advanced intelligent Clear-IQ Engine (AiCE)
- Trained to restore low-dose CT data to match the properties of FIRST, the model-based IR of Canon.
- FIRST is applied to high-dose CT images to obtain a high fidelity training target



Information taken from https://global.medical.canon/products/computed-tomography/aice\_dlr

U = 100 kV CTDI = 0.6 mGy DLP = 24.7 mGy·cm D<sub>eff</sub> = 0.35 mSv





AIDR3De FC52 (image-based iterative)



AiCE Lung (deep learning)

Courtesy of Radboudumc, the Netherlands



AIDR 3D

**First** 

AiCE

Akagi et al., Deep learning reconstruction improves image quality of abdominal ultra-high-resolution CT, Eur. Radiol. 2019



### **GE's True Fidelity**

Based on a deep CNN

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- Trained to restore low-dose CT data to match the properties of Veo, the model-based IR of GE.
- No information can be obtained in how the training is conducted for the product implementation.

#### 2.5D DEEP LEARNING FOR CT IMAGE RECONSTRUCTION USING A MULTI-GPU IMPLEMENTATION

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#### ABSTRACT

While Model Based Iterative Reconstruction (MBIR) of CT scans has been shown to have better image quality than Filtered Back Projection (FBP), its use has been limited by its high computational cost. More recently, deep convolutional neural networks (CNN) have shown great promise in both denoising and reconstruction applications. In this research, we propose a fast reconstruction algorithm, which we call Deep

streaking artifacts caused by sparse projection views in CT images [8]. More recently, Ye, et al. [9] developed method for incorporating CNN denoisers into MBIR reconstruction as advanced prior models using the Plug-and-Play framework [10, 11].

In this paper, we propose a fast reconstruction algorithm, which we call Deep Learning MBIR (DL-MBIR), for approximately achieving the improved quality of MBIR using a deep residual neural network. The DL-MBIR method is trained to



#### FBP

**ASIR V 50%** 

**True Fidelity** 

**Courtesy of GE Healthcare** 



### **True and Fake DECT**

Existing fake DECT approaches (as of May 2022):

[1] J. Ma, Y. Liao, Y. Wang, S. Li, J. He, D. Zeng, Z. Bian, "Pseudo dual energy CT imaging using deep learning-based framework: basic material estimation", *SPIE Medical Imaging 2018*.

[2] W. Zhao, T. Lv, P. Gao, L. Shen, X. Dai, K. Cheng, M. Jia, Y. Chen, L. Xing, "A deep learning approach for dual-energy CT imaging using a single-energy CT data", *Fully3D 2019.* 

[3] D. Lee, H. Kim, B. Choi, H. J. Kim, "Development of a deep neural network for generating synthetic dual-energy chest x-ray images with single x-ray exposure", PMB 64(11), 2019.

[4] L. Yao, S. Li, D. Li, M. Zhu, Q. Gao, S. Zhang, Z. Bian, J. Huang, D. Zeng, J. Ma, "Leveraging deep generative model for direct energy-resolving CT imaging via existing energy-integrating CT images", *SPIE Medical Imaging 2020*.

[5] D. P. Clark, F. R. Schwartz, D. Marin, J. C. Ramirez-Giraldo, C. T. Badea, "Deep learning based spectral extrapolation for dual-source, dual-energy x-ray CT", Med. Phys. 47 (9): 4150–4163, 2020.

[6] C. K. Liu, C. C. Liu, C. H. Yang, H. M. Huang, "Generation of brain dual-energy CT from singleenergy CT using deep learning", Journal of Digital Imaging 34(1):149–161, 2021.

[7] T. Lyu, W. Zhao, Y. Zhu, Z. Wu, Y. Zhang, Y. Chen, L. Luo, S. Li, L. Xing, "Estimating dual-energy CT imaging from single-energy CT data with material decomposition convolutional neural network", Medical Image Analysis 70:1–10, 2021.

[8] F. R. Schwartz, D. P. Clark, Y. Ding, J. C. Ramirez-Giraldo, C. T. Badea, D. Marin, "Evaluating renal lesions using deep-learning based extension of dual-energy FoV in dual-source CT—A retrospective pilot study", European Journal of Radiology 139:109734, 2021.

[9] Y. Li, X. Tie, K. Li, J. W. Garrett, G.-H. Chen, "Deep-En-Chroma: mining the spectral fingerprints in single-kV CT acquisitions using energy integration detectors", *SPIE Medical Imaging 2022*.







### **Algorithm for Partial DECT**



### Conclusion:

Measuring the physical properties of the patient at more than one energy cannot be avoided!



 $f_{GT}$ 

# **Deep Scatter Estimation**



???

In real time?





### Monte Carlo Scatter Estimation

- Simulation of photon trajectories according to physical interaction probabilities.
- 1 to 10 hours per tomographic data set Simulating a large number ries well approximat
  - suplete scatter distribution



### **Deep Scatter Estimation**

Network architecture & scatter estimation framework



J. Maier, M. Kachelrieß et al. Deep scatter estimation (DSE). SPIE 2017 and Journal of Nondestructive Evaluation 37:57, July 2018. J. Maier, M. Kachelrieß et al. Robustness of DSE. Med. Phys. 46(1):238-249, January 2019.

## Testing of the DSE Network for Measured Data (120 kV)

#### **DKFZ table-top CT**





- Measurement of a head phantom at our in-house table-top CT.
- Slit scan measurement serves as ground truth.



J. Maier, M. Kachelrieß et al. Deep scatter estimation (DSE). SPIE 2017 and Journal of Nondestructive Evaluation 37:57, July 2018. J. Maier, M. Kachelrieß et al. Robustness of DSE. Med. Phys. 46(1):238-249, January 2019.



### **Reconstructions of Measured Data**



#### C = 0 HU, W = 1000 HU

J. Maier, M. Kachelrieß et al. Deep scatter estimation (DSE). SPIE 2017 and Journal of Nondestructive Evaluation 37:57, July 2018. J. Maier, M. Kachelrieß et al. Robustness of DSE. Med. Phys. 46(1):238-249, January 2019.



A simple detruncation was applied to the rawdata before reconstruction. Images were clipped to the FOM before display. C = -200 HU, W = 1000 HU.

### **Truncated DSE<sup>1,2</sup>**



To learn why MC fails at truncated data and what significant efforts are necessary to cope with that situation see [Kachelrieß et al. Effect of detruncation on the accuracy of MC-based scatter estimation in truncated CBCT. Med. Phys. 45(8):3574-3590, August 2018].

<sup>1</sup>J. Maier, M. Kachelrieß et al. Deep scatter estimation (DSE) for truncated cone-beam CT (CBCT). RSNA 2018. <sup>2</sup>J. Maier, M. Kachelrieß et al. Robustness of DSE. Med. Phys. 46(1):238-249, January 2019.



### Scatter in Dual Source CT (DSCT)



C = 40 HU, W = 300 HU, with 2D anti-scatter grid

### **Cross-DSE**

# **Ground Truth** Uncorrected xDSE (2D, xSSE) **Measurement-based** MAE = 42.6 HU MAE = 4.9 HU MAE = 10.6 HU

#### xDSE (2D, xSSE) maps primary + forward scatter + cross-scatter + cross-scatter approximation $\rightarrow$ cross-scatter

Images C = 40 HU, W = 300 HU, difference images C = 0 HU, W = 300 HU

J. Erath, T. Vöth, J. Maier, E. Fournié, M. Petersilka, K. Stierstorfer, and M. Kachelrieß. Deep learningbased forward and cross-scatter correction in dual source CT. Med. Phys. 48:4824–4842, July 2021.



### **Conclusions on DSE**

- DSE needs about 3 ms per CT and 10 ms per CBCT projection (as of 2020).
- DSE is a fast and accurate alternative to MC simulations.
- DSE outperforms kernel-based approaches in terms of accuracy and speed.
- Facts:
  - DSE can estimate scatter from a single (!) x-ray image.
  - DSE can accurately estimate scatter from a primary+scatter image.
  - DSE generalizes to all anatomical regions.
  - DSE works for geometries and beam qualities differing from training.
  - DSE may outperform MC even though DSE is trained with MC.
- DSE is not restricted to reproducing MC scatter estimates.
- DSE can rather be trained with any other scatter estimate, including those based on measurements.



# **Deep Dose Estimation**



??? In real time?





# **Deep Dose Estimation (DDE)**

- Combine fast and accurate CT dose estimation using a deep convolutional neural network.
- Train the network to reproduce MC dose estimates given the CT image and a first-order dose estimate.



J. Maier, E. Eulig, S. Sawall, and M. Kachelrieß. Real-time patient-specific CT dose estimation using a deep convolutional neural network, Proc. IEEE MIC 2018 and ECR Book of Abstracts 2019. *Best Paper within Machine Learning at ECR 2019!* 



### **Results** Thorax, tube A, 120 kV, no bowtie

#### **CT** image

#### First order dose

#### MC ground truth





	МС	DDE
48 slices	1 h	0.25 s
whole body	20 h	5 s

MC uses 16 CPU kernels DDE uses one Nvidia Quadro P600 GPU

DDE training took 74 h for 300 epochs, 1440 samples, 48 slices per sample

#### **Relative error**



C = 0%W = 40%

J. Maier, E. Eulig, S. Sawall, and M. Kachelrieß. Real-time patient-specific CT dose estimation using a deep convolutional neural network, Proc. IEEE MIC 2018 and ECR Book of Abstracts 2019. Best Paper within Machine Learning at ECR 2019!



# **Conclusions on DDE**

### DDE provides accurate dose predictions

- for circle scans
- for sequence scans
- for partial scans (less than 360°)
- for limited angle scans (less than 180°)
- for spiral scans
- for different tube voltages
- for scans with and without bowtie filtration
- for scans with tube current modulation
- In practice it may therefore be not necessary to perform separate training runs for these cases.
- Thus, accurate real-time patient dose estimation may become feasible with DDE.



# Patient Risk-Minimizing Tube Current Modulation

#### 1. Coarse reconstruction from two scout views

 E.g. X. Ying, et al. X2CT-GAN: Reconstructing CT from biplanar x-rays with generative adversarial networks. CVPR 2019.

#### 2. Segmentation of radiation-sensitive organs

 E.g. S. Chen, M. Kachelrieß et al., Automatic multi-organ segmentation in dual-energy CT (DECT) with dedicated 3D fully convolutional DECT networks. Med. Phys. 2019.

# 3. Calculation of the effective dose per view using the deep dose estimation (DDE)

 J. Maier, E. Eulig, S. Dorn, S. Sawall and M. Kachelrieß. Real-time patient-specific CT dose estimation using a deep convolutional neural network. IEEE Medical Imaging Conference Record, M-03-178: 3 pages, Nov. 2018.

# 4. Determination of the tube current modulation curve that minimizes the radiation risk

 L. Klein, J. Maier, C. Liu, A. Maier, M. Lell, and M. Kachelrieß.
Patient radiation risk-minimizing tube current modulation for diagnostic CT. Submitted to Med. Phys., 2021.

#### organs ulti-organ edicated 3D

















### Patient 03 - Neck







### Patient 04 - Abdomen







### **Conclusions on riskTCM**

- Thanks to AI, significant risk reductions can be achieved with risk-specific tube current modulation.
- Technology-wise the method is ready to be implemented.
- Risk-specific TCM does not require hardware changes.
- It is up to the vendors to take action!



# **Deep Cardiac Motion Compensation**





### Partial Angle-Based Motion Compensation (PAMoCo)



Animated rotation time = 100 × real rotation time



# Partial Angle-Based Motion Compensation (PAMoCo)







# Partial Angle-Based Motion Compensation (PAMoCo)

/ Motion vector field  $\, {f s}_1({f r}) \,$ 





Apply motion vector fields (MVFs) to partial angle reconstructions

### **Deep Partial Angle-Based Motion Compensation (Deep PAMoCo)**

PARs centered Neural network to predict parameters of a motion model around coronary artery Fully  $\mathbf{x} = \mathbf{s}_{0,x}$ connected  $a = s_{0,y}$  $\mathbf{x} = s_{0,z}$  $\mathbf{s} = \mathbf{s}_{2,x}$  $\grave{\mathbf{x}} \equiv s_{2,u}$ 📙 3 × 3 × 3 Convolution, Batch norm, ReLU 🌔 2 × 2 × 2 Max pooling 🍃 Flatten 🛛 🗙 Dropout (25 %)

**Reinsertion of patch into** initial reconstruction



[1] M. Jaderberg et al., "Spatial transformer networks", NIPS 2015: 2017–2025 (2015).

### Patient 1

#### Original







#### C = 0 HU, W = 1400 HU

J. Maier, S. Lebedev, J. Erath, E. Eulig, S. Sawall, E. Fournié, K. Stierstorfer, M. Lell, and M. Kachelrieß. Deep learning-based coronary artery motion estimation and compensation for short-scan cardiac CT. Med. Phys. 48(7):3559-3571, July 2021.





#### Original







#### C = 0 HU, W = 1600 HU

J. Maier, S. Lebedev, J. Erath, E. Eulig, S. Sawall, E. Fournié, K. Stierstorfer, M. Lell, and M. Kachelrieß. Deep learning-based coronary artery motion estimation and compensation for short-scan cardiac CT. Med. Phys. 48(7):3559-3571, July 2021.



### Patient 3

#### Original







#### C = 0 HU, W = 1000 HU

J. Maier, S. Lebedev, J. Erath, E. Eulig, S. Sawall, E. Fournié, K. Stierstorfer, M. Lell, and M. Kachelrieß. Deep learning-based coronary artery motion estimation and compensation for short-scan cardiac CT. Med. Phys. 48(7):3559-3571, July 2021.



### Patient 4 Measurements at a Siemens Somatom AS



C = 0 HU, W = 1200 HU



# Thank You!

This presentation will soon be available at www.dkfz.de/ct. Job opportunities through DKFZ's international PhD or Postdoctoral Fellowship programs (marc.kachelriess@dkfz.de). Parts of the reconstruction software were provided by RayConStruct<sup>®</sup> GmbH, Nürnberg, Germany.

