

FourierPET: Deep Fourier-based Unrolled Network for Low-count PET Reconstruction

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Abstract

Low-count positron emission tomography (PET) reconstruction is a challenging inverse problem due to severe degradations arising from Poisson noise, photon scarcity, and attenuation correction errors. Existing deep learning methods typically address these in the spatial domain with an undifferentiated optimization objective, making it difficult to disentangle overlapping artifacts and limiting correction effectiveness. In this work, we perform a Fourier-domain analysis and reveal that these degradations are spectrally separable: Poisson noise and photon scarcity cause high-frequency phase perturbations, while attenuation errors suppress low-frequency amplitude components. Leveraging this insight, we propose FourierPET, a Fourier-based unrolled reconstruction framework grounded in the Alternating Direction Method of Multipliers. It consists of three tailored modules: a spectral consistency module that enforces global frequency alignment to maintain data fidelity, an amplitude–phase correction module that decouples and compensates for high-frequency phase distortions and low-frequency amplitude suppression, and a dual adjustment module that accelerates convergence during iterative reconstruction. Extensive experiments demonstrate that FourierPET achieves state-of-the-art performance with significantly fewer parameters, while offering enhanced interpretability through frequency-aware correction.

Introduction

Positron emission tomography (PET) is a molecular imaging modality widely used in oncology and neurology to visualize abnormal metabolic activity. It reconstructs radio-tracer distributions from coincident photon measurements along lines of response (LORs). To reduce radiation dose and scan time, clinical protocols often operate in *low-count* regimes, which degrade reconstruction quality through three main factors: (i) Poisson noise lowers the signal-to-noise ratio (SNR); (ii) photon starvation diminishes fine structural detail (Yan et al. 2016); and (iii) attenuation correction (AC) errors introduce systematic intensity bias (Wang et al. 2020; Chen and An 2017). Although these effects have distinct physical causes, they are intertwined in the image domain, making targeted compensation difficult.

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Existing PET reconstruction methods fall into three categories: (i) iterative algorithms with physics-based priors (Hudson and Larkin 1994; Shepp and Vardi 2007; Hutchcroft et al. 2016); (ii) end-to-end networks mapping sinograms to images (Zhang et al. 2024; Xie et al. 2025; Wang and Liu 2020; Kaviani et al. 2023; Cui et al. 2024b,a; Hu and Liu 2022); and (iii) post-hoc refinements (Han et al. 2023; Tang et al. 2024; Xue et al. 2025). Despite their success, most methods address degradation effects in an undifferentiated manner, without exploiting potential separability in representational space. Spectral modeling, which has facilitated such separation in other modalities (Haller et al. 2021; Zhou et al. 2023, 2024), has seen limited exploration in PET. This motivates a central question: *Can we design frequency-aware models that selectively isolate and correct degradations rooted in distinct physical processes?*

Key observation. Our analyses reveal that, despite spatial entanglement, low-count PET degradations manifest *separable spectral patterns*. Specifically, Poisson noise and photon scarcity induce high-frequency phase perturbations that degrade structural sharpness, while AC bias introduces smooth multiplicative fields that suppress low-frequency amplitude. We validate this with clinical data (Fig. 1): (1) high-frequency phase variance intensifies with reduced counts due to stochastic noise; (2) low-frequency amplitude is systematically attenuated by AC bias. These findings suggest that targeting amplitude and phase components *separately* may offer a more principled correction strategy than unified image-domain penalties.

Our idea. We make the spectral factorization *actionable* in a model-based objective. Let x denote the reconstructed PET image, A the PET system matrix, and y the measured sinograms. We formulate

$$\min_x \underbrace{\mathcal{L}(Ax, y)}_{\text{data fidelity}} + \lambda_a \underbrace{\mathcal{R}_{\text{amp}}(|\mathcal{F}(x)|)}_{\text{LF amplitude correction}} + \lambda_p \underbrace{\mathcal{R}_{\text{phase}}(\angle \mathcal{F}(x))}_{\text{HF phase stabilization}}, \quad (1)$$

where $\mathcal{F}(\cdot)$ is the Fourier transform, $|\cdot|$ and $\angle(\cdot)$ extract amplitude and phase, and \mathcal{R}_{amp} , $\mathcal{R}_{\text{phase}}$ are spectrally targeted priors tailored to AC bias and low-count noise, respectively.

FourierPET. To solve this objective, we derive an Alternating Direction Method of Multipliers (ADMM)-based

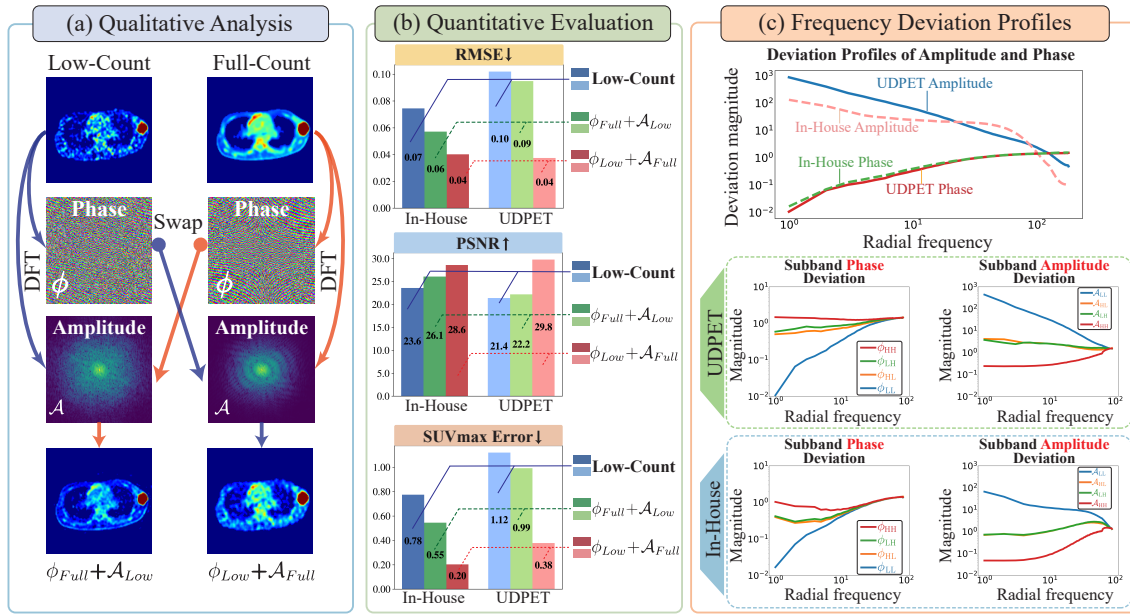


Figure 1: **Motivation.** (a) Qualitative and (b) quantitative analyses demonstrate that low-count degradations exhibit separable spectral patterns: Poisson noise and photon starvation mainly perturb the *phase*, degrading structural fidelity, while attenuation-correction (AC) errors suppress low-frequency *amplitude*, inducing global intensity bias. (c) Frequency-deviation profiles reveal that phase errors concentrate in high frequencies, whereas amplitude distortions dominate low-frequency bands.

variable-splitting scheme and unroll it into a learnable architecture (see Fig. 2): (1) x -update (**Spectral Consistency Module (SCM)**) that enforces data fidelity via the system matrix and promotes global frequency alignment through state-space Fourier neural operators (SSFNO); (2) z -update (**Amplitude-Phase Correction Module (APCM)**) that explicitly restores low-frequency amplitude suppressed by AC errors and stabilizes high-frequency phase degraded by Poisson noise and photon scarcity; and (3) u -update (**Dual-Adjustment Module (DAM)**) that dynamically coordinates x and z variables to accelerate and stabilize convergence. This design preserves the interpretability of model-based optimization while injecting frequency-selective, physically motivated corrections.

Contributions. (i) We present a frequency-domain perspective linking low-count degradations to distinct *amplitude/phase* patterns, validated across multiple PET datasets. (ii) We propose *FourierPET*, an ADMM-unrolled framework that integrates spectral data fidelity with directional priors for interpretable, frequency-aware correction. (iii) We design **SCM** to enforce reconstruction fidelity in both spatial and frequency domains; **APCM** to rectify *low-frequency amplitude* suppression from AC bias and *high-frequency phase* drift from low-count conditions; and **DAM** to ensure stable and efficient convergence. (iv) Extensive experiments show improved fidelity, accuracy, and robustness, with ablations confirming the impact of spectral targeting.

Preliminary Study

Motivation. Low-count PET is degraded by three intertwined factors: (i) Poisson noise from reduced photon statis-

tics, (ii) photon starvation due to low-dose or shortened acquisition, and (iii) systematic AC bias induced by anatomical mismatch. These effects are spatially entangled and strain conventional reconstruction. We posit that, although entangled in the image domain, these degradations manifest *separable spectral signatures* when the image is decomposed into amplitude and phase. Intuitively, count fluctuations predominantly perturb edge geometry and fine structures (captured by phase), while AC-related gain shifts act as varying intensity modulations (captured by low-frequency amplitude). Guided by this hypothesis, we perform a three-stage spectral analysis (Fig. 1) to reveal actionable decomposition patterns.

Amplitude-Phase Swap Analysis. We begin by probing whether degradations can be spectrally disentangled. Specifically, we reconstruct hybrid PET images by interchanging amplitude and phase components between full-count and low-count scans using Discrete Fourier Transform (DFT)-based decomposition:

$$I_{\text{Hybrid}} = \mathcal{F}^{-1}(\mathcal{A}_A \cdot e^{j\phi_B}),$$

where \mathcal{A}_A and ϕ_B denote the amplitude and phase spectra from scans A and B , respectively. Two hybrid variants are synthesized: (1) $\mathcal{A}_{\text{Full}} + \phi_{\text{Low}}$, and (2) $\mathcal{A}_{\text{Low}} + \phi_{\text{Full}}$. As shown in Fig. 1(a), phase substitution significantly reduces blurring and noise in metabolic regions but fails to restore contrast. Conversely, amplitude substitution recovers global intensity while leaving structural fidelity impaired. These observations suggest functional separation: *photon statistics chiefly affect phase, whereas AC-related effects primarily alter amplitude.*

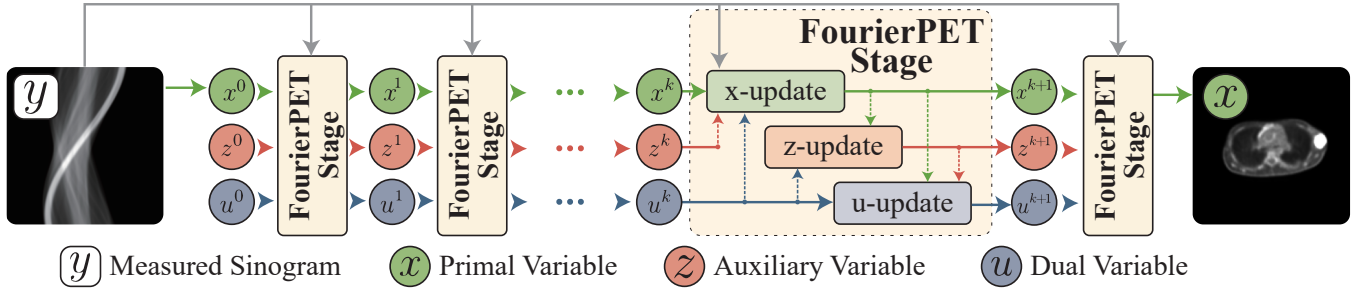


Figure 2: **Overview of the proposed *FourierPET* architecture.** Given a measured sinogram y , *FourierPET* performs K unrolled ADMM iterations to iteratively refine the primal variable x , auxiliary variable z , and dual variable u . Each iteration comprises three steps: (1) the x -update enforces measurement consistency and spectral alignment; (2) the z -update applies frequency-aware regularization to mitigate degradation; (3) the u -update promotes convergence by reconciling x and z . The final reconstruction is obtained after K iterations.

Quantitative Evaluation. To validate these qualitative insights, we conduct quantitative evaluations across two datasets: the UDPET dataset (206 subjects) and an in-house cohort (60 subjects). Four configurations are compared: (i) low-count baseline, (ii) phase-corrected ($\phi_{Full} + \mathcal{A}_{Low}$), (iii) amplitude-corrected ($\phi_{Low} + \mathcal{A}_{Full}$), and (iv) full-count reference. Metrics include PSNR, RMSE, and SUV_{max} (surrogate for lesion detectability). Fig. 1(b) shows that *both correction strategies yield substantial gains over the low-count baseline, demonstrating complementary roles.*

Frequency Deviation Profiling. To further explore degradation localization in frequency space, we analyze spectral deviations of amplitude and phase over radial frequency bands. While DFT offers global analysis, Discrete Wavelet Transform (DWT) enables decomposition into four directional frequency subbands: high–high (HH), high–low (HL), low–high (LH), and low–low (LL). Our findings (Fig. 1(c)) reveal two consistent patterns: (1) phase variance concentrates in high-frequency HH, indicating structure-related perturbations; (2) amplitude deviations dominate the low-frequency LL band, consistent with global gain shifts attributable to AC bias. These profiles provide empirical grounding for frequency-specific priors in downstream correction.

Summary. Though low-count degradations appear spatially entangled, frequency analysis reveals two orthogonal failure modes: (1) **high-frequency phase disruptions** caused by photon scarcity and Poisson noise, and (2) **low-frequency amplitude suppression** induced by AC bias. This decomposition is both diagnostic and prescriptive: correcting each component along its spectral axis enables precise, interpretable improvements. We leverage this insight to design *FourierPET*, which explicitly regularizes high-frequency phase while correcting low-frequency amplitude bias.

Methodology

Problem Formulation. In low-count PET imaging, the objective is to reconstruct the underlying radiotracer distribution x from sparse and noisy sinogram measurements y , which are modeled as $y = \mathbf{A}x + n$, where n approximates combined measurement corruption from Poisson noise and electronic perturbations. This gives rise to the following in-

verse problem with regularization:

$$x^* = \arg \min_x \frac{1}{2} \|y - \mathbf{A}x\|_2^2 + \lambda g(x), \quad (2)$$

where $g(x)$ imposes prior constraints to compensate for the ill-posedness of the reconstruction, and $\lambda > 0$ controls the trade-off between data fidelity and prior strength.

Optimization via ADMM. However, when $g(x)$ is non-differentiable or computationally complex, direct optimization of Eq. (2) can be challenging. To address this, we introduce an auxiliary variable z , such that $x = z$, and solve the constrained optimization using the Alternating Direction Method of Multipliers (ADMM) (Boyd et al. 2011). The augmented Lagrangian is:

$$\mathcal{L}_\rho(x, z, u) = \frac{1}{2} \|y - \mathbf{A}x\|_2^2 + g(z) + \frac{\rho}{2} \|x - z + u\|_2^2 - \frac{\rho}{2} \|u\|_2^2, \quad (3)$$

where u is the scaled dual variable and $\rho > 0$ is the penalty parameter. The ADMM iterations proceed as follows:

$$x^{k+1} = \arg \min_x \frac{1}{2} \|y - \mathbf{A}x\|_2^2 + \frac{\rho}{2} \|x - z^k + u^k\|_2^2, \quad (4a)$$

$$z^{k+1} = \arg \min_z g(z) + \frac{\rho}{2} \|z - (x^{k+1} + u^k)\|_2^2, \quad (4b)$$

$$u^{k+1} = u^k + (x^{k+1} - z^{k+1}). \quad (4c)$$

Deep Unrolling with *FourierPET*. To combine the interpretability of iterative optimization with the representational power of deep learning, we propose *FourierPET*, a learnable reconstruction network derived by unrolling K iterations of ADMM into a feed-forward architecture. Each stage emulates one iteration of Eq. (4), preserving the modularity of ADMM while allowing neural components to be inserted into specific subproblems. Specifically:

- **x -update** (Eq. (4a)): Performs a reconstruction step that ensures fidelity to the measured sinogram. We further enhance this step with global spectral refinement to eliminate measurement-inconsistent components.
- **z -update** (Eq. (4b)): Acts as a prior-guided regularization step. We introduce a domain-specific regularizer

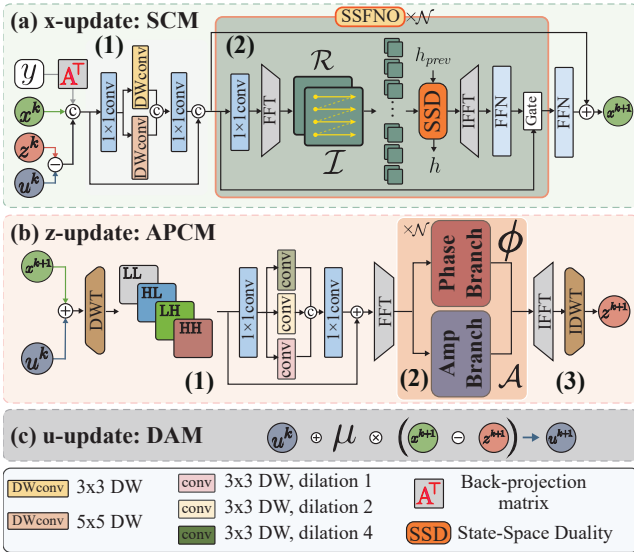


Figure 3: **Structure of a single *FourierPET* iteration**, with three sequential components: (a) the x -update via SCM, (b) the z -update via APCM, and (c) the u -update via DAM.

based on *Frequency Deviation Profiling*, which compensates for low-frequency amplitude attenuation (to enhance contrast) and corrects high-frequency phase deviation (to suppress noise).

- **u -update** (Eq. (4c)): Coordinates between x and z through a learnable dual update, promoting stable convergence in the unrolled architecture.

An overview of our *FourierPET* is illustrated in Fig. 2. Each stage of the network explicitly mirrors one ADMM iteration, enabling structured updates that jointly enforce measurement consistency, spectral correction, and optimization convergence. This principled design leads to robust and high-fidelity reconstructions under low-count conditions.

x -update: Spectral Consistency Module

The x -update step in Eq. (4a) involves solving the following normal equation:

$$x^{k+1} = (\mathbf{A}^\top \mathbf{A} + \rho I)^{-1} (\mathbf{A}^\top y + \rho (z^k - u^k)), \quad (5)$$

which is computationally expensive in large-scale PET reconstruction due to the matrix inversion. Although iterative solvers can provide numerical approximations, they often neglect critical structural and spectral priors—particularly problematic in low-count PET settings where noise severely degrades signal fidelity.

To address these limitations, we introduce the **Spectral Consistency Module (SCM)** as a learnable surrogate for the inverse operator $(\mathbf{A}^\top \mathbf{A} + \rho I)^{-1}$. SCM integrates domain knowledge through back-projection matrix \mathbf{A}^\top , ensuring consistency with measured sinogram y , and simultaneously learns to incorporate spatial and spectral priors essential for accurate reconstruction.

As shown in Fig. 3(a), SCM consists of two cascaded components: (1) **Spatial Module via DWConvs**: We first

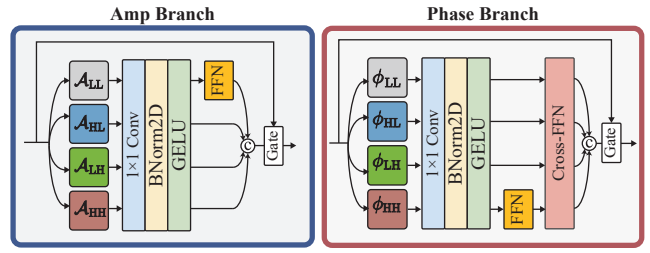


Figure 4: **APCM Core modules**. The Amp Branch (left) restores suppressed low-frequency components, while the Phase Branch (right) corrects high-frequency drifts. Together, these submodules provide targeted, frequency-aware compensation for degradations in low-count PET.

apply parallel depthwise-separable convolutions with kernel sizes 3×3 and 5×5 to the initialized features. These layers extract local metabolic structures across multiple scales, enhancing denoising capacity and robustness to low SNR. (2) **Spectral Module via SSFNO**: The enriched spatial features are then fed into a stack of \mathcal{N} **State-Space Fourier Neural Operator (SSFNO)** blocks, which model global dependencies in the frequency domain. Specifically, we perform a Fast Fourier Transform (FFT) to obtain real and imaginary components \mathcal{R}, \mathcal{I} , which are flattened as $R' = \text{Flatten}(\mathcal{R})$ and $I' = \text{Flatten}(\mathcal{I})$, and subsequently processed by a State-Space Duality (SSD) module (Lee, Choi, and Kim 2025):

$$\hat{R}, \hat{I}, h = \text{SSD}(R', I', h_{\text{prev}}), \quad (6)$$

where h denotes a hidden recurrent state passed across stages for information flow and cross-stage consistency.

Remark. The term ‘‘Spectral Consistency’’ reflects SCM’s ability to maintain coherence in the global frequency domain via SSFNO, while maintaining measurement consistency with the sinogram by incorporating \mathbf{A}^\top as a fixed physical constraint at each iteration. This hybrid design enables SCM to approximate the inverse operator in Eq. (4a) in a data-driven yet physically constrained manner, promoting both convergence stability and high-fidelity reconstruction.

z -update: Amplitude-Phase Correction Module

The z -update step in Eq. (4b) introduces a frequency-aware regularizer defined as:

$$g(z) = \lambda_a \mathcal{R}_{\text{amp}}(|\mathcal{F}(z)|) + \lambda_p \mathcal{R}_{\text{phase}}(\angle \mathcal{F}(z)), \quad (7)$$

which targets two characteristic degradation modes in low-count PET: (i) low-frequency amplitude attenuation induced by AC bias, and (ii) high-frequency phase drifts from photon scarcity and Poisson noise. In principle, z^{k+1} should be obtained by solving the proximal mapping:

$$z^{k+1} = \text{prox}_{g/\rho}(z^{k+1} + u^k), \quad (8)$$

yet the coupled nonlinearity of $g(z)$ precludes a closed-form solution. Iterative solvers can approximate Eq. (8), but they are computationally expensive and fail to explicitly decouple amplitude suppression from phase perturbations.

Method	BrainWeb (20% Count)			In-House (1% Count)			UDPET DRF-100 (1% Count)			Params (M)↓
	SSIM↑	PSNR↑	RMSE↓	SSIM↑	PSNR↑	RMSE↓	SSIM↑	PSNR↑	RMSE↓	
OSEM	0.9078	28.35	0.0447	0.7456	23.59	0.0745	0.7607	19.87	0.1108	–
AutoContextCNN	0.9816	33.64	0.0233	0.9339	33.66	0.0226	0.8794	26.29	0.0541	42.56
DeepPET	0.9746	30.08	0.0331	0.8820	32.24	0.0263	0.8218	25.28	0.0581	62.94
CNNBPnet	0.9560	30.62	0.0329	0.9240	34.62	0.0200	0.7750	25.06	0.0621	42.69
FBPnet	0.9327	33.62	0.0231	0.9592	34.19	0.0210	0.8907	27.36	0.0463	21.35
LCPR-Net	0.9769	33.75	0.0224	0.9222	34.95	0.0206	0.8919	27.77	0.0446	75.93
Sino-cGAN	0.9641	30.76	0.0306	0.9704	33.58	0.0223	0.8646	25.54	0.0569	46.57
DGLM_u	0.9785	33.58	0.0230	0.9551	32.93	0.0245	0.8905	25.95	0.0552	0.68
RED	0.9664	34.45	0.0210	0.9472	34.15	0.0192	0.8890	26.51	0.0474	28.93
<i>FourierPET (Ours)</i>	0.9859	35.36	0.0198	0.9740	35.19	0.0188	0.9083	27.98	0.0437	0.44

Table 1: **Quantitative comparison** of PET reconstruction methods on BrainWeb simulated (20% Count), In-House (1% Count), and UDPET DRF-100 (1% Count) datasets.

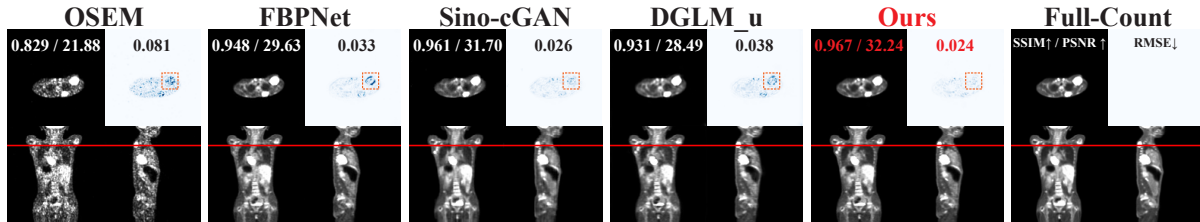


Figure 5: **Qualitative comparison** on the In-House dataset. **Top**: axial slices and corresponding error maps. **Bottom**: coronal and sagittal views of the same subjects, with red lines indicating axial slice locations. **Orange rectangles** highlight localized errors in the tumor region of interest (ROI).

To derive a learnable, single-step approximation to Eq. (8), we make two mild assumptions: **(A1) Band-wise near separability**: after partitioning the frequency spectrum into coarse bands, the penalty in Eq. (7) approximately decomposes into band-wise terms acting on localized Fourier spectra. **(A2) Per-frequency decoupling**: within each band, the proximal operator on the complex spectrum $V = \mathcal{F}(v)$ can be approximated by independent shrinkage on its magnitude and phase components. Based on these assumptions, we design the Amplitude–Phase Correction Module (APCM), a learnable surrogate that enforces Eq. (7) in the spectral domain through three steps (Fig. 3(b)):

(1) Spectral sharding. Given $v = x^{k+1} + u^k$, we first apply a single-level Haar DWT to decompose the image into four sub-bands LL, HL, LH, HH. For each band B , parallel DWConv layers with dilation rates 1, 2, 4 extract multi-scale spatial features. A local 2D FFT is then applied to obtain its complex spectrum $V_B = \mathcal{F}(v_B)$, which is further decomposed into amplitude and phase as $(\mathcal{A}_B, \Phi_B) = (|V_B|, \angle V_B)$. The band-wise structure is preserved throughout, in accordance with assumption (A1).

(2) Directional corrections (Fig. 4). Following (A2), amplitude and phase are corrected by separate branches:

Amplitude branch: Each \mathcal{A}_B is processed by a 1×1 DWConv, followed by batch normalization and GELU activation. To targeted address low-frequency amplitude suppression induced by AC bias, \mathcal{A}_{LL} is further refined through a two-layer feed-forward network (FFN). A gated residual selectively reinjects the original \mathcal{A} , restoring suppressed con-

trast while avoiding overcorrection, thereby explicitly implementing \mathcal{R}_{amp} in Eq. (7).

Phase branch: Each phase spectrum Φ_B is encoded as $(\cos \Phi_B, \sin \Phi_B)$ for numerical stability. A high-frequency-focused FFN corrects Poisson-induced angular drifts in HH, followed by cross-band fusion to enforce spectral coherence, thus realizing $\mathcal{R}_{\text{phase}}$.

(3) Spectral fusion. Corrected spectra $(\hat{\mathcal{A}}_B, \hat{\Phi}_B)$ are combined as $\hat{V}_B = \hat{\mathcal{A}}_B \odot e^{i\hat{\Phi}_B}$, followed by inverse FFT per band and inverse DWT to reconstruct as $z^{k+1} = \text{iDWT}(\{\mathcal{F}^{-1}(\hat{V}_B)\}_B)$. This single forward pass efficiently approximates the proximal mapping in Eq. (8) under assumptions (A1)–(A2).

Remark. APCM serves as a learnable one-step surrogate for $\text{prox}_{g/\rho}$ by (1) partitioning the spectrum into coarse bands where g is approximately separable, and (2) applying per-band amplitude and phase corrections aligned with the penalties in Eq. (7). This design reduces the cost of iterative solvers, preserves physical interpretability, and yields spectrally coherent reconstructions consistent with ADMM.

***u*-update: Dual Adjustment Module**

In standard ADMM, the dual variable u accumulates the primal residual $x - z$ with a fixed step size μ :

$$u^{k+1} = u^k + \mu(x^{k+1} - z^{k+1}). \quad (9)$$

However, choosing an appropriate μ is non-trivial in low-count PET reconstruction: the primal residual varies considerably across iterations, and a fixed value can either slow

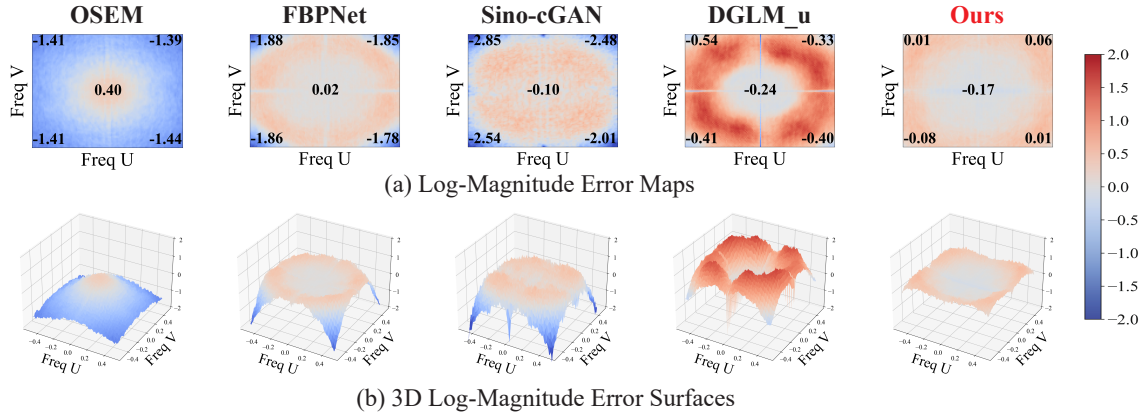


Figure 6: Fourier-domain log-magnitude error analysis on the In-House dataset. (a) 2D error maps and (b) 3D surfaces show the per-frequency deviations between low-count PET reconstructions and the full-count reference in the log-magnitude spectrum. Here, red and blue regions denote overestimation and underestimation in the frequency spectrum, respectively.

down convergence or cause oscillatory behavior. To address this, we introduce the **Dual Adjustment Module (DAM)** (Fig. 3(c)), which parameterizes μ as a learnable scalar optimized jointly with other network parameters during unrolled training. This eliminates manual tuning and automatically adapts the dual ascent step size, improving convergence stability without altering the ADMM formulation.

Remark. DAM preserves the dual ascent interpretation while enabling automatic, data-driven calibration of the update strength. This removes the need for heuristic tuning and improves convergence stability.

Optimization

To effectively supervise the reconstruction process, we employ a composite loss function between the reconstructed output x_{out} and the corresponding full-count ground truth x_{gt} , which integrates three complementary components:

$$\mathcal{L}_{total} = \lambda_1 \mathcal{L}_{Smooth-L1} + \lambda_2 \mathcal{L}_{SSIM} + \lambda_3 \mathcal{L}_{freq}. \quad (10)$$

where $\mathcal{L}_{Smooth-L1}$ denotes the Smooth L1 loss, $\mathcal{L}_{SSIM} = 1 - SSIM(x_{out}, x_{gt})$ denotes the Structural Similarity Index Measure (SSIM) loss (Wang et al. 2004), and $\mathcal{L}_{freq} = |\mathcal{F}(x_{out}) - \mathcal{F}(x_{gt})|_1$ is the frequency-domain loss. The weighting coefficients λ_1 , λ_2 , and λ_3 are empirically set to 0.5, 0.3, and 0.01, respectively, to balance pixel-wise accuracy, structural consistency, and frequency preservation.

Experiment

Experimental Setup

Datasets. We evaluate *FourierPET* on three low-count PET datasets: (1) **BrainWeb** (Aubert-Broche et al. 2006): This dataset comprises 20 simulated brain volumes (3,200 slices) with dose levels of 20% and 40%. A leave-one-out cross-validation protocol is employed for evaluation. (2) **In-house**: This dataset contains 60 whole-body pediatric PET scans (40,440 slices), each paired with synthetically generated acquisitions at 1% and 10% of the standard dose. The data are split into 48 subjects for training and validation and

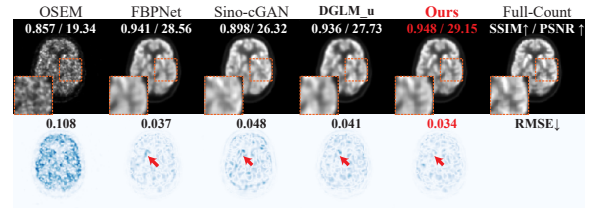


Figure 7: UDPET qualitative results. **Top**: axial reconstructions with zoomed-in ROIs (orange rectangles); **Bottom**: error maps computed against the full-count reference.

12 subjects for testing. (3) **UDPET** (Xue et al. 2022): This dataset consists of 206 brain scans (26,368 slices) acquired with a dose reduction factor (DRF) of 100, of which 170 subjects are used for training and validation, while 36 subjects are reserved for testing. All experiments use 128×128 low-count sinograms as input and full-count OSEM (Hudson and Larkin 1994) reconstructions as ground truth.

Implementation Details. The proposed *FourierPET* architecture is implemented in PyTorch and trained on an NVIDIA RTX 4090 GPU. We adopt the AdamW optimizer with parameters $\beta_1 = 0.9$ and $\beta_2 = 0.999$, and employ a cosine annealing schedule to progressively decrease the learning rate from 1×10^{-3} to 1×10^{-5} . To balance reconstruction accuracy and efficiency, we fix the number of unrolled stages at $K = 3$ and use a shared internal iteration count $\mathcal{N} = 2$ for both SCM and APCM. The reconstruction quality is quantitatively assessed using three widely adopted metrics: PSNR, SSIM, and RMSE.

Comparative Evaluation

We evaluate *FourierPET* against several state-of-the-art PET reconstruction methods, including AutoContextCNN (Xiang et al. 2017), DeepPET (Häggström et al. 2019), CNNBPnet (Zhang et al. 2020), FBPnet (Wang and Liu 2020), LCPR-Net (Xue et al. 2021), Sino-cGAN (Liu, Ye, and Liu 2022), DGLM_u (Zhang et al. 2024), and RED (Ai et al.

SCM	APCM	In-House			UDPET		
		SSIM \uparrow	PSNR \uparrow	RMSE \downarrow	SSIM \uparrow	PSNR \uparrow	RMSE \downarrow
		0.940	33.15	0.0237	0.891	25.95	0.055
✓		0.971	34.62	0.0200	0.894	27.36	0.046
	✓	0.967	34.05	0.0210	0.880	26.22	0.053
✓	✓	0.974	35.19	0.0190	0.908	27.98	0.044

Table 2: Ablation study of our core components.

SCM Variant	SSIM \uparrow	PSNR \uparrow	RMSE \downarrow
w/o A^\top	0.8328	22.55	0.0849
w/o SSFNO	0.9530	33.69	0.0224
w/o Spatial Module	0.9681	34.43	0.0205
Full SCM	0.9740	35.19	0.0188

Table 3: Ablation study of SCM components.

Phase	Amp	In-House			UDPET		
		SSIM \uparrow	PSNR \uparrow	RMSE \downarrow	SSIM \uparrow	PSNR \uparrow	RMSE \downarrow
✓		0.968	33.95	0.0216	0.886	26.01	0.054
	✓	0.958	34.01	0.0212	0.878	26.00	0.054
✓	✓	0.967	34.05	0.0210	0.880	26.22	0.053

Table 4: Effect of phase (**Phase**) and amplitude (**Amp**) branches in APCM.

2025). All models are trained on identical data partitions to ensure a fair comparison, while their original loss functions and architectural settings are preserved. As summarized in **Tab. 1**, *FourierPET* consistently achieves the highest PSNR and SSIM, along with the lowest RMSE, while requiring fewer trainable parameters than competing methods.

Qualitative comparisons are provided in **Fig. 5** and **Fig. 7**, showcasing reconstructed images and corresponding error maps. Even under extreme low-count conditions, *FourierPET* preserves structure and contrast with minimal artifacts. Furthermore, **Fig. 6** visualizes log-magnitude errors in the Fourier domain. Across both 2D and 3D visualizations, *FourierPET* demonstrates the lowest spectral distortion, highlighting its superior frequency-domain fidelity.

Ablation Studies and Analyses

Effectiveness of Core Components. We begin with a baseline unrolled ADMM network in which both the x -update and z -update steps are implemented using three-layer 3×3 convolutional blocks with LeakyReLU activations. To assess the individual contributions of our proposed modules, we successively replace the x -update with SCM and the z -update with APCM. As summarized in **Tab. 2**, each component yields a noticeable performance improvement over the baseline, and their combination restores the full advantage of *FourierPET*, highlighting their complementary effects.

Efficacy of SCM Submodules. We conduct ablation experiments on the in-house dataset to assess the contributions of the SSFNO, the spatial module, and the A^\top -based con-

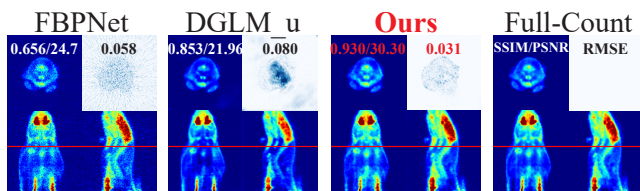


Figure 8: Zero-shot adaptation on low-count, *in vivo* mouse PET. **Top**: axial reconstructions and corresponding error maps. **Bottom**: coronal and sagittal views of the same subject. Reconstructions are generated from a model pretrained on human data, shown alongside full-count references.

straint within the SCM. As reported in **Tab. 3**, removing any of these submodules leads to a noticeable degradation in reconstruction quality, indicating that all three are essential for preserving spectral coherence, maintaining structural fidelity, and ensuring measurement consistency.

Effect of Phase/Amplitude Branches in APCM. We perform an ablation study on the APCM by isolating its phase and amplitude branches to evaluate their individual contributions. As shown in **Tab. 4**, the phase branch primarily enhances structural fidelity by stabilizing high-frequency components, leading to higher SSIM values. The amplitude branch focuses on low-frequency corrections, effectively reducing global bias and improving both PSNR and RMSE. Combining both branches yields the best overall performance, highlighting the importance of joint spectral targeting. The slight reduction in SSIM observed in the combined setup suggests a trade-off, where amplitude correction enhances global fidelity at the expense of a marginal loss in local structural sharpness.

Analysis of Zero-Shot Generalization. To evaluate the model’s generalization capability, we perform a zero-shot adaptation experiment by directly applying models pretrained on human PET data to *in vivo* mouse scans acquired under a low-count protocol. As illustrated in **Fig. 8**, *FourierPET* maintains high reconstruction quality across domains, highlighting its robustness and strong potential for cross-species transfer and future clinical translation.

Conclusion

This paper presents a novel frequency-domain perspective for low-count PET reconstruction, establishing a direct link between data degradations and their spectral signatures: high-frequency phase drift induced by Poisson noise and photon scarcity, and low-frequency amplitude suppression caused by AC bias. Building on this observation, we propose *FourierPET*, an ADMM-unrolled framework that exploits spectral decomposition to perform targeted frequency-domain corrections. The proposed SCM, APCM, and DAM modules collaboratively enforce data fidelity, selectively rectify spectral distortions, and guarantee convergence stability. Extensive experiments on diverse datasets validate the effectiveness, robustness, and generalizability of *FourierPET*, highlighting its potential for efficient and high-quality low-count PET reconstruction.

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