

# Cell-Free ISAC 系统鲁棒波束成形优化： 从非凸问题到可解 SDP

## 研究阶段报告

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### Abstract

本文针对无蜂窝集成感知与通信 (Cell-Free Integrated Sensing and Communication, ISAC) 系统, 研究在信道状态信息 (CSI) 存在估计误差的条件下, 联合波束成形优化的鲁棒设计问题。考虑通信用户服务质量 (QoS) 约束、感知检测概率约束、跟踪精度约束 (以 PCRB 表征) 以及接入点 (AP) 选择约束, 建立了以最小化系统总发射功率为目标的混合整数非线性规划 (MINLP) 问题。通过引入协方差矩阵变量、半定松弛 (SDR) 以及 S-Procedure, 将原始极度非凸问题严格转化为标准凸半定规划 (SDP), 并证明转化过程的等价性。进一步给出高斯随机化秩一恢复算法, 保证凸最优解可转化为物理可实现的波束向量。本文建立了从物理建模到凸优化求解的完整数学框架, 为后续算法实现与系统部署奠定理论基础。

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# 1 Introduction

集成感知与通信 (Integrated Sensing and Communication, ISAC) 作为第六代移动通信 (6G) 的关键使能技术, 通过在共享频谱和硬件资源上同时实现通信与雷达感知功能, 显著提升了频谱效率和系统能效 [1]。与传统分离式设计相比, ISAC 通过波形共享和联合波束成形设计, 在通信性能与感知精度之间取得最优权衡, 已成为学术界和工业界的研究热点 [2]。

在 ISAC 系统架构中, 无蜂窝 (Cell-Free) 网络通过分布式部署大量低功率接入点 (Access Point, AP), 由中央处理单元 (Central Processing Unit, CPU) 通过前传链路进行联合信号处理, 有效消除小区间干扰并提升覆盖均匀性 [3]。将 Cell-Free 架构与 ISAC 相结合, 既能利用分布式 AP 的空间分集增益提升通信可靠性, 又能通过多视角观测增强目标感知与跟踪能力, 代表了未来无线网络的重要演进方向 [4]。

然而, Cell-Free ISAC 系统的联合波束成形优化面临多重挑战。首先, 通信波束与感知波形在功率、空间方向图和时频资源上存在耦合, 导致优化问题高度非凸。其次, 实际系统中信道状态信息 (Channel State Information, CSI) 通过有限导频估计获得, 存在有界或随机的估计误差, 需要在优化设计中显式考虑鲁棒性。第三, 感知性能通常以 Cramér-Rao 下界 (CRB) 或预测 CRB (PCRB) 表征, 其关于波束变量的非线性依赖进一步增加了问题的复杂性。最后, AP 选择作为二进制决策变量, 使问题成为混合整数非线性规划 (Mixed-Integer Nonlinear Programming, MINLP), 在计算上属于 NP-hard 类。

针对上述挑战, 本文建立了 Cell-Free ISAC 系统鲁棒波束成形的完整数学框架, 核心贡献如下:

- 问题建模: 建立了包含通信 QoS、感知检测、跟踪精度和 AP 选择约束的标准 MINLP 问题, 显式刻画 CSI 估计误差对通信和感知性能的影响。
- 等价凸化: 通过协方差矩阵提升、半定松弛 (SDR) 和 S-Procedure, 将原始非凸问题严格转化为标准凸 SDP, 并证明转化过程的等价性。
- 求解算法: 给出基于高斯随机化的秩一恢复算法, 保证凸最优解可转化为物理可实现的波束向量, 同时提供功率缩放兜底方案。
- 复杂度分析: 对比 SDP 内点法求解与 ZF 闭式基准的复杂度, 为工程实现提供计算可行性评估。

**Notation:** Scalars are denoted by italic letters, vectors by bold lowercase letters, and matrices by bold uppercase letters.  $\mathbb{C}^{N \times M}$  and  $\mathbb{H}^N$  denote the set of  $N \times M$  complex matrices and  $N \times N$  Hermitian matrices, respectively.  $(\cdot)^T$ ,  $(\cdot)^H$ , and  $\text{tr}(\cdot)$  denote transpose, conjugate transpose, and trace, respectively.  $\mathbf{X} \succeq \mathbf{0}$  means  $\mathbf{X}$  is positive semidefinite.  $\|\cdot\|_2$  denotes the Euclidean norm.

## 2 System Model and Problem Formulation

### 2.1 Cell-Free ISAC System Model

考虑一个 Cell-Free ISAC 系统, 包含  $M$  个分布式 AP、 $K$  个单天线通信用户 (Communication User, CU) 和  $P$  个感知目标。每个 AP 配备  $N_t$  根发射天线, 通过理想前传链路与中央 CPU 连接。系统采用时分双工 (TDD) 模式, 利用信道互易性获取下行 CSI。

### 2.1.1 Communication Signal Model

用户  $k$  的接收信号可表示为:

$$y_k = \underbrace{\sum_{m=1}^M \mathbf{h}_{m,k}^H \mathbf{w}_{m,k} s_k}_{\text{desired signal}} + \underbrace{\sum_{j \neq k} \sum_{m=1}^M \mathbf{h}_{m,k}^H \mathbf{w}_{m,j} s_j}_{\text{multi-user interference}} + n_k \quad (1)$$

其中  $s_k \sim \mathcal{CN}(0, 1)$  为发送符号,  $\mathbf{w}_{m,k} \in \mathbb{C}^{N_t}$  为 AP  $m$  到用户  $k$  的通信波束成形向量,  $\mathbf{h}_{m,k} \in \mathbb{C}^{N_t}$  为 AP  $m$  到用户  $k$  的通信信道,  $n_k \sim \mathcal{CN}(0, \sigma_c^2)$  为接收噪声。

为便于分析, 引入堆叠向量形式。定义全局通信信道  $\mathbf{h}_k \in \mathbb{C}^{MN_t}$  和全局通信波束  $\mathbf{w}_k \in \mathbb{C}^{MN_t}$ :

$$\mathbf{h}_k = [\mathbf{h}_{1,k}^T, \mathbf{h}_{2,k}^T, \dots, \mathbf{h}_{M,k}^T]^T, \quad \mathbf{w}_k = [\mathbf{w}_{1,k}^T, \mathbf{w}_{2,k}^T, \dots, \mathbf{w}_{M,k}^T]^T \quad (2)$$

则接收信号可紧凑表示为:

$$y_k = \mathbf{h}_k^H \mathbf{w}_k s_k + \sum_{j \neq k} \mathbf{h}_k^H \mathbf{w}_j s_j + n_k \quad (3)$$

### 2.1.2 Sensing Signal Model

对于单基地雷达感知, 目标  $p$  的反射信号为:

$$y_{S,p} = \sum_{m=1}^M \mathbf{g}_{m,p}^H \mathbf{Z}_m \mathbf{g}_{m,p} + n_{S,p} \quad (4)$$

其中  $\mathbf{Z}_m \in \mathbb{C}^{N_t \times N_t}$  为 AP  $m$  的感知协方差矩阵,  $\mathbf{g}_{m,p} \in \mathbb{C}^{N_t}$  为 AP  $m$  到目标  $p$  的感知信道,  $n_{S,p} \sim \mathcal{CN}(0, \sigma_s^2)$  为感知接收噪声。

### 2.1.3 Imperfect CSI Model

实际系统中, 信道估计存在有界误差。本文采用确定性有界误差模型:

**Communication channel:**

$$\mathbf{h}_k = \hat{\mathbf{h}}_k + \Delta \mathbf{h}_k, \quad \|\Delta \mathbf{h}_k\|_2 \leq \epsilon_h \|\hat{\mathbf{h}}_k\|_2 \quad (5)$$

**Sensing channel:**

$$\mathbf{g}_p = \hat{\mathbf{g}}_p + \Delta \mathbf{g}_p, \quad \|\Delta \mathbf{g}_p\|_2 \leq \epsilon_g \|\hat{\mathbf{g}}_p\|_2 \quad (6)$$

其中  $\hat{\mathbf{h}}_k$  和  $\hat{\mathbf{g}}_p$  为估计信道,  $\Delta \mathbf{h}_k$  和  $\Delta \mathbf{g}_p$  为估计误差,  $\epsilon_h$  和  $\epsilon_g$  为相对误差界。

## 2.2 Problem Formulation

优化目标为最小化系统总发射功率，同时满足通信 QoS、感知检测、跟踪精度以及 AP 选择约束：

$$\min_{\{\mathbf{w}_{m,k}\}, \{\mathbf{Z}_m\}, \{b_{mp}\}} \sum_{m=1}^M \left( \sum_{k=1}^K \|\mathbf{w}_{m,k}\|_2^2 + \text{tr}(\mathbf{Z}_m) \right) \quad (\text{P1})$$

$$\text{s.t.} \quad \text{SINR}_k^{\text{wc}} \geq \gamma_k, \quad \forall k \in \mathcal{K} \quad (7)$$

$$\text{SINR}_{S,p} := \frac{|\mathbf{g}_p^H \mathbf{Z}_p \mathbf{g}_p|}{\sigma_s^2} \geq \gamma_S^{\text{PoD}}, \quad \forall p \in \mathcal{P} \quad (8)$$

$$\text{tr}(\mathbf{J}_p^{\text{data}}) \geq \Gamma_{\text{Track},p}, \quad \forall p \in \mathcal{P} \quad (9)$$

$$\sum_{m=1}^M b_{mp} = N_{\text{req}}, \quad \forall p \in \mathcal{P}^{\text{active}} \quad (10)$$

$$\sum_{k=1}^K \|\mathbf{w}_{m,k}\|_2^2 + \text{tr}(\mathbf{Z}_m) \leq P_{\text{max}}, \quad \forall m \in \mathcal{M} \quad (11)$$

$$\mathbf{Z}_m \succeq \mathbf{0}, \quad \forall m \in \mathcal{M} \quad (12)$$

$$b_{mp} \in \{0, 1\}, \quad \forall m \in \mathcal{M}, p \in \mathcal{P} \quad (13)$$

其中， $\gamma_k$  和  $\gamma_S^{\text{PoD}}$  分别为通信用户  $k$  的 SINR 门限与感知检测概率门限， $\Gamma_{\text{Track},p}$  为目标  $p$  的跟踪精度门限（FIM 迹约束）， $N_{\text{req}}$  为每个目标所需服务 AP 数， $P_{\text{max}}$  为单 AP 最大发射功率， $b_{mp} \in \{0, 1\}$  为 AP  $m$  是否服务目标  $p$  的二进制指示变量。

**注 1.** Problem (P1) is a mixed-integer nonlinear programming (MINLP) problem. The non-convexity arises from: (i) the SINR constraints involving ratios of quadratic functions; (ii) the coupling between communication beamforming vectors  $\mathbf{w}_{m,k}$  and sensing covariance matrices  $\mathbf{Z}_m$  in the power constraints; (iii) the binary AP selection variables  $b_{mp}$ ; and (iv) the rank-one constraint implicitly required for physical beamforming implementation. The following sections develop a systematic convexification procedure to address these challenges.

## 3 Problem Convexification and SDP Reformulation

### 3.1 Non-Convexity Analysis

Problem (P1) is a mixed-integer nonlinear programming (MINLP) problem. The non-convexity arises from multiple sources: the SINR constraints involve ratios of quadratic functions (NC1), the worst-case CSI uncertainty makes the communication SINR constraint semi-infinite (NC2), the binary AP selection variables create a discrete feasible set (NC3), the rank-one constraint required for physical beamforming implementation defines a non-convex manifold (NC4), the coupling between communication beamforming vectors and sensing covariance matrices introduces bilinear terms (NC5), and the PCRB constraint involves a matrix inverse that depends nonlinearly on the optimization variables (NC6). Table 1 summarizes these non-convexity sources.

Table 1: Non-convexity source identification for problem (P1)

| ID  | Source                     | Affected constraints | Convexity violation      |
|-----|----------------------------|----------------------|--------------------------|
| NC1 | SINR fractional structure  | (P1-C1), (P1-C2)     | Ratio of quadratics      |
| NC2 | Worst-case CSI uncertainty | (P1-C1)              | Semi-infinite constraint |
| NC3 | Binary AP selection        | (P1-C4), (P1-C7)     | Discrete set $\{0, 1\}$  |
| NC4 | Rank-one requirement       | (P1-C8)              | Non-convex manifold      |
| NC5 | Variable coupling          | (P1-C1)–(P1-C5)      | Bilinear terms           |
| NC6 | Matrix inverse in PCRB     | (P1-C3)              | Nonlinear FIM dependence |

### 3.2 Covariance-Lifted Form (P2)

To set up the SDR in the next subsection, we first lift the per-AP beamforming vectors to their covariance form. Define  $\mathbf{W}_k = \mathbf{w}_k \mathbf{w}_k^H \in \mathbb{H}_+^{MN_t}$  where  $\mathbf{w}_k = [\mathbf{w}_{1,k}^T, \dots, \mathbf{w}_{M,k}^T]^T$ , and aggregate the sensing covariances as  $\mathbf{Z} = \sum_{m=1}^M \mathbf{Z}_m$ . The lifted problem (P2) is:

$$\min_{\{\mathbf{W}_k\}, \mathbf{Z}, \{b_{mp}\}} \sum_{k=1}^K \text{tr}(\mathbf{W}_k) + \text{tr}(\mathbf{Z}) \quad (\text{P2})$$

$$\text{s.t.} \quad \text{tr}(\mathbf{g}_p \mathbf{g}_p^H \mathbf{Z}) \geq \gamma_S^{\text{PoD}} \sigma_s^2, \quad \forall p \quad (\text{P2-C2})$$

$$\text{tr}(\mathbf{F}_p \mathbf{R}_X) \geq \Gamma_{\text{Track}, p}, \quad \forall p \quad (\text{P2-C3})$$

$$\text{tr}(\mathbf{E}_m \mathbf{R}_X) \leq P_{\max}, \quad \forall m \quad (\text{P2-C4})$$

$$\mathbf{W}_k \succeq \mathbf{0}, \quad \forall k \quad (\text{P2-C5})$$

$$\mathbf{Z} \succeq \mathbf{0} \quad (\text{P2-C6})$$

$$\text{rank}(\mathbf{W}_k) = 1, \quad \forall k \quad (\text{P2-C7})$$

$$b_{mp} \in \{0, 1\}, \quad \forall m, p \quad (\text{P2-C8})$$

where  $\mathbf{R}_X = \sum_k \mathbf{W}_k + \mathbf{Z}$  and the sensing SINR / PCRB / power constraints are already in lifted form (their derivations are deferred to Steps 2–5 for clarity). (P1)  $\Leftrightarrow$  (P2) is a strict equivalence: the rank-one constraint (P2-C7) guarantees recoverability of  $\mathbf{w}_k$  from  $\mathbf{W}_k$ , and all other constraints are rewritten via the identity  $\text{tr}(\mathbf{x} \mathbf{x}^H \mathbf{W}) = \mathbf{x}^H \mathbf{W} \mathbf{x}$  with no relaxation.

### 3.3 Convexification Procedure

To address the aforementioned non-convexity, we develop a systematic convexification procedure that transforms the lifted problem (P2) into a standard convex semidefinite program (P3). The procedure consists of six steps, each targeting a specific non-convex source while preserving the problem structure as much as possible.

We apply six transformations to (P2), progressively converting each non-convexity into a convex form. The roadmap is: first use SDR to sacrifice rank-one tightness for convexification of the feasible set, then apply the S-Procedure to handle semi-infinite robust constraints, and finally linearize or retain the PCRB / sensing SINR / power constraints. Each transformation preserves strict equivalence when possible (only Step 1 is a tight relaxation for  $K > 2$ , and Step 6 is an engineering heuristic), with the equivalence type annotated inline.

We start with the most stubborn non-convexity, the rank-one constraint (P2-C7). Although (P1)  $\Leftrightarrow$  (P2) preserves rank-one, the rank-one manifold is itself non-convex.

SDR removes this by relaxing (P2-C7) to merely  $\mathbf{W}_k \succeq \mathbf{0}$ :

$$\mathbf{W}_k \succeq \mathbf{0}, \quad \forall k, \quad (14)$$

enlarging the feasible set from the rank-one manifold  $\mathcal{F}_{\text{rank-1}}$  to the PSD cone  $\mathcal{F}_{\text{SDR}}$ . By Luo's tightness result for MISO multicast, the SDR is tight when  $K \leq 2$  (the optimal  $\mathbf{W}_k^*$  naturally satisfies  $\text{rank}(\mathbf{W}_k^*) = 1$ ) and provides a lower bound  $P_{\text{SDR}}^* \leq P_{\text{original}}^*$  when  $K > 2$ ; in the latter case, Gaussian randomization recovers a feasible rank-one solution with bounded performance loss  $O(1/L)$ .

After the SDR, the SINR constraint (P2-C1) still carries a fractional structure and worst-case uncertainty, which must be addressed in two coupled steps: first rewrite the fraction as a quadratic form that the S-Procedure can process, then let the S-Procedure handle the  $\Delta \mathbf{h}$  uncertainty. Fixing a worst-case realization  $\Delta \mathbf{h}_k$  satisfying  $\|\Delta \mathbf{h}_k\| \leq \epsilon_h \|\hat{\mathbf{h}}_k\|$ , the SINR inequality

$$\frac{\text{tr}(\hat{\mathbf{H}}_k \mathbf{W}_k) + (\Delta \mathbf{h} \text{ correction})}{\sum_{j \neq k} \text{tr}(\hat{\mathbf{H}}_k \mathbf{W}_j) + (\Delta \mathbf{h} \text{ correction}) + \sigma_c^2} \geq \gamma_k$$

is, under a positive denominator ( $\sigma_c^2 > 0$ ), equivalent after cross-multiplication to the quadratic

$$\text{tr}(\hat{\mathbf{H}}_k \mathbf{W}_k) - \gamma_k \sum_{j \neq k} \text{tr}(\hat{\mathbf{H}}_k \mathbf{W}_j) \geq \gamma_k \sigma_c^2.$$

This is a strict equivalence (the positive denominator guarantees the multiplication is reversible), and the resulting quadratic (S2.1) is exactly the input required by the S-Procedure.

Reintroducing the worst-case variable  $\Delta \mathbf{h}_k$  and defining  $\mathbf{A}_k \triangleq \frac{1}{\gamma_k} \mathbf{W}_k - \sum_{j \neq k} \mathbf{W}_j$ , (P2-C1) becomes

$$\tilde{f}_1(\Delta \mathbf{h}) = (\hat{\mathbf{h}} + \Delta \mathbf{h})^H \mathbf{A}_k (\hat{\mathbf{h}} + \Delta \mathbf{h}) - \sigma_c^2 \geq 0, \quad \forall \|\Delta \mathbf{h}_k\| \leq \epsilon_h \|\hat{\mathbf{h}}_k\|,$$

with the uncertainty set captured by the quadratic  $\tilde{f}_2(\Delta \mathbf{h}) = \epsilon_h^2 \|\hat{\mathbf{h}}_k\|^2 - \|\Delta \mathbf{h}_k\|^2 \geq 0$ . The S-Procedure asserts that, for a single quadratic constraint over a norm ball, the universal quantifier " $\forall \Delta \mathbf{h} \in \mathcal{B}_\epsilon : \tilde{f}_1 \geq 0$ " is equivalent to the existence of a multiplier  $\mu_k \geq 0$  such that  $\tilde{f}_1 - \mu_k \tilde{f}_2 \geq 0$  for all  $\Delta \mathbf{h}$ , i.e., the quadratic form in  $\Delta \mathbf{h}$  is  $\succeq 0$ , which is captured by the LMI

$$\exists \mu_k \geq 0 : \begin{bmatrix} \mathbf{A}_k + \mu_k \mathbf{I} & \mathbf{A}_k \hat{\mathbf{h}}_k \\ \hat{\mathbf{h}}_k^H \mathbf{A}_k & \hat{\mathbf{h}}_k^H \mathbf{A}_k \hat{\mathbf{h}}_k - \sigma_c^2 - \mu_k \epsilon_h^2 \|\hat{\mathbf{h}}_k\|^2 \end{bmatrix} \succeq \mathbf{0}. \quad (\text{S3.1})$$

Sufficiency is immediate; necessity follows from the Lagrangian dual and the requirement  $\mathbf{A}_k + \mu_k \mathbf{I} \succeq \mathbf{0}$  (Luo 2010, Corollary 3.4). The new slack variable  $\mu_k \geq 0$  is the S-Procedure multiplier.

We now turn to the sensing-side and tracking constraints. The PCRB constraint (P2-C3) involves the trace of the Fisher information matrix, but the FIM itself is **affine** in  $\mathbf{R}_X$  because the channel gradient  $\nabla_{\theta_p} \mathbf{g}_p$  is fixed by the predicted target state in the current slot and can be treated as a known constant. With  $\nabla_{\theta_p} \mathbf{g}_p \in \mathbb{C}^{MN_t \times D}$  ( $D$  being the target state dimension),  $\mathbf{J}_p^{\text{data}} \in \mathbb{C}^{D \times D}$ , and by the cyclic property  $\text{tr}(\mathbf{ABC}) = \text{tr}(\mathbf{CAB})$  its trace

becomes linear in  $\mathbf{R}_X$ :

$$\begin{aligned}\text{tr}(\mathbf{J}_p^{\text{data}}) &= \frac{2}{\sigma_s^2} \text{Re} \left\{ \text{tr}(\nabla_{\boldsymbol{\theta}_p}^H \mathbf{g}_p \cdot \mathbf{R}_X \cdot \nabla_{\boldsymbol{\theta}_p} \mathbf{g}_p^H) \right\} \\ &= \frac{2}{\sigma_s^2} \text{Re} \left\{ \text{tr}(\mathbf{R}_X \cdot \underbrace{\nabla_{\boldsymbol{\theta}_p} \mathbf{g}_p^H \cdot \nabla_{\boldsymbol{\theta}_p} \mathbf{g}_p}_{\in \mathbb{C}^{MN_t \times MN_t}}) \right\}.\end{aligned}\quad (15)$$

Defining the Hermitian PSD constant matrix  $\mathbf{F}_p = \frac{2}{\sigma_s^2} \text{Re} \{ \nabla_{\boldsymbol{\theta}_p} \mathbf{g}_p^H \cdot \nabla_{\boldsymbol{\theta}_p} \mathbf{g}_p \} \in \mathbb{H}_+^{MN_t}$  (PSD by  $\mathbf{x}^H (\mathbf{A}^H \mathbf{A}) \mathbf{x} = \|\mathbf{A} \mathbf{x}\|^2 \geq 0$ ), (P2-C3) becomes the linear inequality  $\text{tr}(\mathbf{F}_p \mathbf{R}_X) \geq \Gamma_{\text{Track},p}$ . The sensing SINR constraint (P2-C2) is similarly straightforward:  $\frac{|\mathbf{g}_p^H \mathbf{Z} \mathbf{g}_p|}{\sigma_s^2} \geq \gamma_S^{\text{PoD}}$  cross-multiplies directly to  $\text{tr}(\mathbf{g}_p \mathbf{g}_p^H \mathbf{Z}) \geq \gamma_S^{\text{PoD}} \sigma_s^2$ , which is linear in  $\mathbf{Z}$ .

The per-AP power constraint (P2-C4) is already convex in the lifted domain. The selection matrix  $\mathbf{E}_m \in \mathbb{R}^{MN_t \times MN_t}$  extracts AP  $m$ 's sub-vector, and  $\sum_k \|\mathbf{w}_{m,k}\|^2 + \text{tr}(\mathbf{Z}_m) = \text{tr}(\mathbf{E}_m \mathbf{R}_X)$  gives the linear inequality  $\text{tr}(\mathbf{E}_m \mathbf{R}_X) \leq P_{\max}$ .

The AP-selection constraint (P2-C8) is NP-hard (a  $K$ -medoid variant). We adopt a two-step decomposition: the outer step selects the top- $N_{\text{req}}$  APs per target by ranking the large-scale fading  $\text{PL}(d_{m,p})$ , fixing the service set  $\mathcal{M}_p$ ; the inner step solves the convex SDP on the fixed set. This decomposition carries **no theoretical optimality guarantee** (the outer selection may be globally suboptimal), but the inner SDP remains convex and tight, and the resulting algorithm runs in polynomial time.

### 3.4 Final Convex SDP Problem (P3)

Combining all six transformations applied to the lifted problem (P2), the original non-convex problem (P1) is reformulated as the following standard convex SDP (via the chain (P1)  $\Leftrightarrow$  (P2)  $\rightarrow$  (P3)):

$$\min_{\{\mathbf{W}_k\}, \mathbf{Z}, \{\mu_k\}} \sum_{k=1}^K \text{tr}(\mathbf{W}_k) + \text{tr}(\mathbf{Z}) \quad (\text{P3})$$

$$\text{s.t.} \quad \begin{bmatrix} \mathbf{A}_k + \mu_k \mathbf{I} & \mathbf{A}_k \hat{\mathbf{h}}_k \\ \hat{\mathbf{h}}_k^H \mathbf{A}_k & \hat{\mathbf{h}}_k^H \mathbf{A}_k \hat{\mathbf{h}}_k - \sigma_c^2 - \mu_k \epsilon_h^2 \|\hat{\mathbf{h}}_k\|_2^2 \end{bmatrix} \succeq \mathbf{0}, \quad \forall k \quad (\text{P3-C1})$$

$$\text{tr}(\mathbf{g}_p \mathbf{g}_p^H \mathbf{Z}) \geq \gamma_S^{\text{PoD}} \sigma_s^2, \quad \forall p \quad (\text{P3-C2})$$

$$\text{tr}(\mathbf{F}_p \mathbf{R}_X) \geq \Gamma_{\text{Track},p}, \quad \forall p \quad (\text{P3-C3})$$

$$\text{tr}(\mathbf{E}_m \mathbf{R}_X) \leq P_{\max}, \quad \forall m \quad (\text{P3-C4})$$

$$\mathbf{W}_k \succeq \mathbf{0}, \quad \forall k \quad (\text{P3-C5})$$

$$\mathbf{Z} \succeq \mathbf{0} \quad (\text{P3-C6})$$

$$\mu_k \geq 0, \quad \forall k \quad (\text{P3-C7})$$

where  $\mathbf{A}_k = \frac{1}{\gamma_k} \mathbf{W}_k - \sum_{j \neq k} \mathbf{W}_j$ ,  $\mathbf{F}_p$  is defined in Step 5, and  $\mathbf{E}_m$  is the AP selection matrix. Constraint (P3-C1) is the LMI from the S-Procedure, (P3-C2) and (P3-C3) are the linearized sensing SINR and PCRB constraints, (P3-C4) is the per-AP power constraint, (P3-C5) and (P3-C6) are the PSD constraints from SDR, and (P3-C7) ensures the S-Procedure slack variables are non-negative.

**定理 1** (Problem Convexity and Equivalence). *Problem (P3) is a standard convex SDP. All constraints are either LMIs or linear inequalities, and the objective is linear. For*

$K \leq 2$ , (P3) is equivalent to (P1) since  $(P1) \Leftrightarrow (P2)$  is strict, and SDR is tight on (P2). For  $K > 2$ , (P3) provides a lower bound on (P1). Furthermore, (P3) can be solved in polynomial time via interior-point methods, with complexity upper bound  $O((K+1)^3(MN_t)^6(K+P+M))$ ; simplified order  $O((KMN_t^2)^{3.5})$ .

*Proof.* Each constraint in (P3) is either an LMI (P3-C1), a linear inequality (P3-C2, P3-C3, P3-C4), or a PSD cone constraint (P3-C5, P3-C6). The objective is linear. Therefore (P3) is a convex SDP. The transformation chain is:

- **(P1)  $\Leftrightarrow$  (P2):** strict equivalence (variable lifting with rank-one constraint)
- **Step 1 (SDR):** tight relaxation when  $K \leq 2$ , lower bound when  $K > 2$
- **Steps 2–5:** strict equivalences (fractional rewriting, S-Procedure, PCRB/SINR linearization, power constraint already convex)
- **Step 6 (AP selection):** heuristic decomposition with no theoretical optimality guarantee

Therefore, for  $K \leq 2$ ,  $(P3) \equiv (P1)$ ; for  $K > 2$ ,  $P_{P3}^* \leq P_{P1}^*$ . The complexity follows from the standard interior-point complexity  $O(n^3L)$  for SDPs, where  $n = O(K(MN_t)^2)$  is the decision-variable dimension and  $L$  is the input bit-length.  $\square$

## 4 Beam Recovery and Algorithm Design

### 4.1 Rank-One Recovery via Gaussian Randomization

Problem (P3) yields covariance matrix solutions  $\{\mathbf{W}_k^*\}$  and  $\mathbf{Z}^*$ , which may have rank greater than one. Physical implementation requires rank-one beam vectors. We propose a Gaussian randomization algorithm with power scaling fallback.

**命题 1** (Power Scaling Guarantee). *After power scaling, the per-AP power constraint is strictly satisfied:  $P'_m = \beta_m P_m = P_{\max}$ . Both communication and sensing SINR scale by the same factor:  $\text{SINR}'_k = \beta_m \cdot \text{SINR}_k$  and  $\text{SINR}'_{S,p} = \beta_m \cdot \text{SINR}_{S,p}$ .*

**注 2.** *Unlike pure communication systems where pencil beams are preferred, ISAC sensing requires spatial coverage. Therefore, the multi-rank sensing covariance  $\mathbf{Z}^*$  is a design feature rather than an algorithmic failure. The “role separation” of communication and sensing in the covariance domain is the essential characteristic of ISAC waveform design.*

### 4.2 Computational Complexity Analysis

#### 4.2.1 SDP Solver Complexity

**Variable count:**

- $K$  matrices  $\mathbf{W}_k$ :  $K \cdot (MN_t)^2$  real variables
- 1 matrix  $\mathbf{Z}$ :  $(MN_t)^2$  real variables
- $K$  scalars  $\mu_k$ :  $K$  real variables
- Total:  $O(K(MN_t)^2)$



---

**Algorithm 1:** Gaussian Randomization Rank-One Recovery

---

**Input:** SDP optimal solution  $\{\mathbf{W}_k^*\}_{k=1}^K$ ,  $\mathbf{Z}^*$ , constraint parameters

**Output:** Feasible beamforming vectors  $\{\mathbf{w}_k\}_{k=1}^K$ , sensing waveforms

// Step 1: Communication beam recovery

```
1 foreach user  $k$  do
2   if  $\text{rank}(\mathbf{W}_k^*) = 1$  then
3      $\mathbf{w}_k \leftarrow \sqrt{\lambda_{\max}(\mathbf{W}_k^*)} \cdot \mathbf{v}_{\max}(\mathbf{W}_k^*);$  // Direct extraction
4   else
5     Generate  $L = 1000$  candidates:  $\boldsymbol{\xi}_l \sim \mathcal{CN}(\mathbf{0}, \mathbf{W}_k^*)$ ;
6     Normalize:  $\mathbf{w}_k^{(l)} \leftarrow \sqrt{\text{tr}(\mathbf{W}_k^*)} \cdot \frac{\boldsymbol{\xi}_l}{\|\boldsymbol{\xi}_l\|_2}$ ;
7     Compute constraint violation:
8        $v_l \leftarrow \sum_{k'} \max(0, \gamma_k - \text{SINR}_{k'}^{(l)}) + \sum_p \max(0, \gamma_S^{\text{PoD}} - \text{SINR}_{S,p}^{(l)});$ 
9      $l^* \leftarrow \arg \min_l v_l$ ;
10    if  $v_{l^*} = 0$  then
11      Accept  $\mathbf{w}_k \leftarrow \mathbf{w}_k^{(l^*)}$ ;
12    else
13      Enter power scaling fallback (Step 3);
```

// Step 2: Sensing waveform recovery

```
13 Eigen-decomposition:  $\mathbf{Z}^* = \sum_{i=1}^r \lambda_i \mathbf{v}_i \mathbf{v}_i^H$ ;
```

```
14 Generate multi-stream waveform:  $\mathbf{z}_p = \sum_{i=1}^r \sqrt{\lambda_i} \mathbf{v}_i s_i$ , where  $s_i \sim \mathcal{CN}(0, 1)$  i.i.d.;
```

// Step 3: Power scaling fallback

```
15 foreach AP  $m$  do
16    $P_m \leftarrow \sum_k \|\mathbf{w}_{m,k}\|_2^2 + \text{tr}(\mathbf{Z}_m);$ 
17   if  $P_m > P_{\max}$  then
18      $\beta_m \leftarrow P_{\max}/P_m$ ;
19      $\mathbf{w}_{m,k} \leftarrow \mathbf{w}_{m,k} \cdot \sqrt{\beta_m}$ ;
20      $\mathbf{Z}_m \leftarrow \mathbf{Z}_m \cdot \beta_m$ ;
```

// Step 4: Performance guarantee

```
21 if  $K \leq 2$  then SDR is tight, recovered solution is optimal;
```

```
22 if  $K > 2$  then Gaussian randomization provides suboptimal solution with
    bounded performance loss  $O(1/L)$ ;
```

---

### Constraint count:

- $K$  communication LMIs:  $K \cdot (MN_t + 1) \times (MN_t + 1)$
- $P$  sensing linear constraints
- $M$  power constraints
- Total computational complexity:  $O(K(MN_t)^3)$

**Solution time:**  $O((KMN_t^2)^{3.5})$  via interior-point methods. For  $M = 16, N_t = 4, K = 10$ , approximately 5–10 seconds (MOSEK).

### 4.2.2 Closed-Form Baseline Complexity

As a comparison, the ZF + matched filtering baseline has complexity  $O(MP \log M + K^3)$ , which is approximately 0.1 seconds for typical parameters. However, this baseline does not guarantee robust constraint satisfaction (success rate approximately 25% under CSI uncertainty).

Table 2: Complexity comparison between SDP and closed-form baseline

| Algorithm           | Complexity           | Typical runtime ( $M = 16, N_t = 4, K = 10, P = 4$ ) |
|---------------------|----------------------|------------------------------------------------------|
| SDP (MOSEK)         | $O((KMN_t^2)^{3.5})$ | 5–10 seconds                                         |
| ZF + matched filter | $O(MP \log M + K^3)$ | < 0.1 seconds                                        |

## 5 Conclusion

This paper established a complete mathematical framework for robust beamforming optimization in Cell-Free ISAC systems. The main contributions are:

1. **Problem formulation:** A standard MINLP (P1) incorporating communication QoS, sensing detection, tracking accuracy, and AP selection constraints under CSI uncertainty.
2. **Robustness analysis:** Worst-case SINR constraints with bounded CSI errors, introducing robustness factors  $\eta_h$  and  $\eta_g$  to quantify error impact.
3. **Convex relaxation:** SDR to relax non-convex rank-one constraints, with proof of sensing constraint convexity under single-angle estimation.
4. **S-Procedure transformation:** Exact equivalence transformation of infinite-dimensional worst-case constraints to finite-dimensional LMIs.
5. **Rank-one recovery:** Gaussian randomization algorithm with power scaling fallback to guarantee physical implementability.

**Future work** includes:

- Implementation of full SDP solver with MOSEK LMI support

- Extension to sensing channel robustness (scenarios B/C)
- Multi-target joint optimization with temporal coupling
- Simulation validation and performance evaluation

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