ON THE IMPACT OF MUTUAL COUPLING EFFECTS ON THE PSL PERFORMANCES OF ADS THINNED ARRAYS.

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G. Oliveri, L. Manica, and A. Massa, Fellow of the Electromagnetics Academy

ELEDIA Research Group
Department of Information and Communication Technologies,
University of Trento, Via Sommarive 14, 38050 Trento - Italy
Tel. +39 0461 882057, Fax +39 0461 882093
E-mail: andrea.massa@ing.unitn.it, {luca.manica, giacomo.oliveri}@dit.unitn.it
Web-site: http://www.eledia.ing.unitn.it
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Abstract

In this paper, the performances of thinned arrays based on Almost Difference Sets are analyzed in the presence of mutual coupling effects. The geometry under test is composed by thin dipole elements and the arising mutual interactions are modeled by means of the induced EMF method. To assess the robustness of the ADS-based thinning technique also in such a non-ideal case, an extensive numerical analysis is carried out by considering several test cases characterized by different aperture sizes, lattice spacings, and thinning factors. The obtained results show that the peak sidelobe estimators deduced in the ideal case still keep their validity although, as expected, a deterioration usually arises due to the mutual coupling.

Key words - Array Antennas, Thinned Arrays, Linear Arrays, Almost Difference Sets, Mutual Coupling, Sidelobe Control.
1 Introduction

Large antenna arrays providing low sidelobes are of great interest in several applications including radar, microwave imaging, remote sensing, radio astronomy, satellite and ground communications [1]. In such a framework, filled arrangements are characterized by very high costs, weight, and power consumption and usually require complex feeding network. On the other hand, removing some elements from the array generally increases the peak sidelobe level ($PSL$) of the radiated pattern. As a consequence, suitable thinning techniques have been introduced to reduce the array elements while obtaining low $PSL$ values [2] and several approaches have been proposed. Randomly thinned arrays have provided predictable results [3] and improved $PSL$s with respect to deterministic techniques [4]. Stochastic approaches based on genetic algorithms (GAs) [2][5][6][7][8][9][10][11][12][13], simulated annealing (SA) [14][15], pattern search[16], and particle swarm optimizers (PSOs)[17][18] have been successfully applied to reach enhanced $PSL$ performances although their computational complexity rapidly grows with the aperture size and no predictors are available to $a$-$priori$ estimate their performances. On the contrary, thinning techniques exploiting difference sets (DSs) [19] allow one to obtain low $PSL$s and predictable results in a very effective fashion. Unfortunately, only a limited set of thinning factors and aperture sizes [19] can be dealt with because of the reduced set of available sequences. In order to enlarge the set of admissible array configurations almost difference sets (ADSs) [20] or their subsets [21][22] have been recently employed to thin linear geometries. In [23], it has been shown that the $PSL$ of ADS-based ideal arrays$^{(1)}$ is (a) $a$-$priori$ bounded, (b) comparable to that of DS-based designs, and (c) significantly better than that of random arrangements [23]. However, it is worth noticing that analytic bounds for the $PSL$ behavior are available only for ideal arrays, while neither $a$-$priori$ estimates exist nor simple extensions of the ADS array theory have been deduced in the presence of non-ideal radiators when mutual coupling (MC) effects between the array elements take place.

In this paper, the performances of ADS-based linear thinned arrays are analyzed in the presence of MC effects to assess the reliability of the $PSL$ bounds yielded in [23]. The paper

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$^{(1)}$ In this paper, the term ideal array indicates an array of identical isotropic elements without mutual coupling effects.
is not aimed at defining an optimal synthesis strategy for non-ideal arrays, but to provide to
the antenna designer an indication on the robustness of the ADS-based thinning technique.
Towards this end, the paper is organized as follows. In Sect. 2, the ADS-based thinning ap-
proach is summarized and some details on the considered MC model are provided. Section
3 is concerned with an extensive numerical analysis devoted to show the dependence of the
PSL performances of non-ideal arrays on the aperture size, the inter-element spacing, and the
thinning factor. Finally, some conclusions are drawn (Sec. 4).

2 Mathematical Formulation

Let us consider a one-dimensional regular lattice of \( N \) positions spaced by \( d \) wavelengths (\( \lambda \)
being the free-space wavelength). The power pattern radiated from the linear thinned array
defined over such a lattice is equal to [1]

\[
PP(u) = \left| \sum_{n=0}^{N-1} w(n) \exp(j2\pi n du) \right|^2
\]

(1)

where \( u = \sin(\theta) \) and \( w(n) \in \{0, 1\} \) is the excitation coefficient of the array element located
at the \( n \)-th location of the lattice whose binary value is defined according to the ADS-based
guideline [23]:

\[
w(n) = \begin{cases} 
1 & \text{if } n \in \mathcal{D} \\
0 & \text{if } n \notin \mathcal{D}.
\end{cases}
\]

(2)

\( \mathcal{D} \equiv \{ d_k \in \mathbb{Z}^N, d_h \neq d_l, k, l, h = 0, ..., K - 1 \} \) being a \((N, K, \Lambda, t)\)-ADS. More in detail, an
ADS is a \( K \)-subset of \( \mathbb{Z}^N \) characterized by a three-valued cyclic autocorrelation [24][25]

\[
A_w(\mathcal{D}) = \sum_{n=0}^{N} w(n) w[(n + \tau) \mod N] = \begin{cases} 
K & \text{if } \tau = 0 \\
\Lambda & \text{for values of } \tau \in [1, N - 1] \\
\Lambda + 1 & \text{elsewhere}
\end{cases}
\]

(3)

As an example, let us consider the \((16, 8, 3, 4)\)-ADS in [20], \( \mathcal{D}_1 \equiv \{2, 3, 4, 5, 7, 12, 14, 15\} \),
and the corresponding arrangement \( W(\mathcal{D}_1) = \{0 0 1 1 1 0 1 0 0 0 0 1 0 1 1\} \) whose \( n \)-th entry
is equal to \( w(n), n = 0, \ldots, N - 1 \). In this case, \( A_w(D) \) results

\[
A_w(D) = \begin{cases}
8 & \tau = 0 \\
3 & \tau = 4, 6, 10, 12 \\
4 & \tau = 1, 2, 3, 5, 7, 8, 9, 11, 13, 14, 15
\end{cases}.
\]

The exploitation of the \( ADS \) properties guarantees that the arising one-dimensional ideal array satisfies the following set of inequalities [23]

\[
PSL_{\text{MIN}} \leq PSL_{\text{DW}} \leq PSL_{\text{opt}} \leq PSL_{\text{UP}} \leq PSL_{\text{MAX}}
\] (4)

where \( PSL_{\text{MAX}} = E\{\Phi_{\text{MIN}}\} \), \( PSL_{\text{MIN}} = \frac{K - \Lambda - 1 + \sqrt{1 + \Lambda + K - 1 + N - 1}}{(N-1)\Lambda + K - 1 + N - 1} \), \( PSL_{\text{UP}} = \xi E\{\Phi_{\text{MIN}}\} \), \( PSL_{\text{DW}} = \xi, E\{\Phi_{\text{MIN}}\} \approx 0.8488 + 1.128 \log_{10} N \). Moreover, \( PSL_{\text{opt}} = \min_{\sigma} \left\{ PSL(D(\sigma)) \right\} \), \( D(\sigma) \) being the cyclic shift of the sequence \( D \), \( D(\sigma) \triangleq \{d(\sigma)k \in \mathbb{Z}^N, k = 1, \ldots, K : d(\sigma)k = (d_k + \sigma) \mod N\} \), and \( PSL(D(\sigma)) \triangleq \max_{u \in \mathbb{R}^m} \left\{ PP(D(\sigma)) \right\} \). As regards to \( R_m \), it indicates the mainlobe region [19] defined as \( R_m \triangleq \left\{ -U_M \leq u \leq U_M, U_M = \frac{1}{2Nd\xi} \right\} \) where \( \xi \triangleq \frac{1}{K^2 \max_{l} \left\{ PP(\Phi_{\text{MIN}}) \right\}} \) [23].

The inequality in (4) holds true for any \( ADS \)-based ideal arrangement provided that \( N \) is sufficiently large [23] and \( d \) is below 1 (e.g., \( d \leq 0.85 \)) since when \( d \rightarrow 1 \) a grating lobe necessarily appears. On the other hand, it should be observed that no indications are available or can be envisaged starting from (4) on the behavior of \( ADS \)-based arrays in the presence of \( MC \) effects. As a matter of fact, \( MC \) cannot be analytically taken into account to easily derive an extended version of (4) since (3) holds true only in ideal conditions. Therefore, a numerical analysis is mandatory to investigate on the reliability and the robustness of the \( PSL \) bounds derived in [23]. Towards this end, the mutual coupling model presented in [26] is adopted. The peak sidelobe level of \( ADS \) arrays in the presence of mutual coupling is defined as

\[
PSL_{\text{MC}}(D(\sigma)) \triangleq \frac{\max_{u \in R_m} \left\{ PP_{\text{MC}}(u) \right\}}{PP_{\text{MC}}(0)}
\]

where \( PP_{\text{MC}}(u) = \left| \sum_{n=0}^{N-1} w_{\text{MC}}(n) \exp(j2\pi nu) \right|^2 \).

The mutual coupling effects are modeled through the perturbed array vector \( W_{\text{MC}}(D) \) [26] given by

\[
W_{\text{MC}}(D) = Z_L (Z_L + Z_L I)^{-1} W(D)
\] (5)
where $Z_L$ is the load impedance at each element of the array and $Z$ is the mutual impedance matrix of $(N-1) \times (N-1)$ entries computed through the induced EMF method [1] once the array elements are chosen.

### 3 Numerical Analysis

In this section, the performances of $ADS$-based arrays in the presence of mutual coupling effects are discussed to numerically assess whether the ideal $PSL$ bounds are still valid when non-ideal radiators are taken into account. Towards this end, dipole elements of length $l = \frac{\lambda}{2}$ and thickness $\rho = 5 \times 10^{-4}$ have been considered. Accordingly, the dipole self-impedance turns out to be equal to $Z_{ii} \approx 73.12 + j 42.2 \, [\Omega]$, $i = 0, \ldots, N - 1$, [1] while the mutual impedances assume the following expression [1]

$$Z_{ij} = j \frac{\eta}{4\pi} \int_{-\frac{\lambda}{4}}^{\frac{\lambda}{4}} \sin \left( k \left( \frac{\lambda}{4} - |z| \right) \right) \left[ \frac{e^{-jkR_+}}{R_+} + \frac{e^{-jkR_-}}{R_-} \right] dz, \quad i \neq j, \quad i, j \in [0, N - 1],$$

$\eta$ and $k$ being the free-space impedance and the wavenumber, respectively. Moreover, $R_\pm = \sqrt{\delta_{ij}^2 + (z \pm \frac{\lambda}{4})^2}$ and $\delta_{ij}$ is the distance between the elements $i$ and $j$.

The first experiment is aimed at analyzing the behavior of the $PSL$ of $ADS$ sequences with and without mutual coupling in correspondence with a half-wavelength lattice ($d = \frac{\lambda}{2}$) and different number of elements. Figure 1 gives the plot of the optimal $PSL$ value, defined as follows

$$PSL_{opt}(D) = \min_{\sigma \in [0, N-1]} \left\{ PSL(D^{(\sigma)}) \right\},$$

for different values of the thinning factor, $\nu \triangleq \frac{K}{N}$. As it can be observed, the $PSL$s of $ADS$ arrays affected by mutual coupling still satisfy (4) whatever the indexes $N$ and $\nu$ ($PSL_{DW} \leq PSL_{opt}^{MC} \leq PSL_{UP}$) although their values increase and usually result closer to the upper bound threshold $PSL_{UP}$ as $\nu$ grows [Fig. 1(c) vs. Fig. 1(a)]. As a matter of fact, the impact of mutual coupling effects reduces when the average spacing between adjacent array elements, $d_{av} \approx \frac{\lambda}{\nu}$, enlarges (i.e., $\nu \rightarrow 0$). Such an event is further confirmed by the behavior of the peak sidelobe.
level versus $\sigma$ as shown in Fig. 2 ($N = 149$). As expected, the optimal shift

$$\sigma_{\text{opt}} = \arg \left\{ \max_{\sigma \in [0,N-1]} \left[ PSL \left( D^{(\sigma)} \right) \right] \right\}$$

is kept unaltered when $\nu = 0.25$ [Fig. 2(a)] since the mutual coupling effects modify only to a small extent the power pattern of the ideal array [Fig. 2(d)]. Otherwise, $\sigma_{\text{opt}} \neq \sigma_{\text{opt}}^{MC}$ when $\nu = 0.5$ [Fig. 2(b)] and $\nu = 0.75$ [Fig. 2(c)] since the optimal patterns significantly differ. Similar conclusions hold true also when dealing with larger apertures as shown in Fig. 3 ($N = 1789$).

It is also worth noticing that, despite the $MC$ and whatever the dimension of the array lattice, more than one shift presents a $PSL$ within the ideal bounds as for ideal arrays. However, the number of the optimal shifts reduces as pointed out in Fig. 4 where the percentages of optimal shifts with, $\Omega^{MC}$, and without mutual coupling, $\Omega$, versus the aperture size are reported.

Concerning lattices with $d \neq 0.5$, the second experiment deals with an array of $N \approx 150$ locations and it considers different $\nu$ values. Figure 5(a) gives the plots of $PSL_{\text{opt}}$ and $PSL_{\text{opt}}^{MC}$ versus $d$. For completeness, the number of the corresponding optimal shift in the range $[0, N-1]$ is reported [Fig. 5(b)], as well. As it can be noticed, $PSL_{\text{opt}}^{MC}$ still satisfies (4) [Fig. 5(a)] and its deviation from the ideal level turns out to be greater for larger thinning values, while negligible variations occur when $\nu = 0.25$ except for $d < 0.45$. In this latter case, the $MC$ effects impact more significantly since the average inter-element distance turns out to be similar to that of filled configurations. On the other hand, Figure 5(a) points out that usually $PSL_{\text{opt}} < PSL_{\text{opt}}^{MC}$ although there exists a small range of $d$ values for which $PSL_{\text{opt}}^{MC} < PSL_{\text{opt}}$. Such a situation takes place when $\nu > 0.5$ in correspondence with a higher variability of the phases of the non-ideal weights when $d$ reduces. Such a circumstance probably provides a constructive interference in minimizing the $PSL$ value. For illustrative purposes, Figure 6 shows a sample of the behavior of the phases of the coefficients $w^{MC}(n)$, $n = 0, ..., N - 1$, [Figs. 6(a)-6(c)] as well as the plot of the normalized variance $\psi \triangleq \frac{\text{var} \{ \angle w^{MC}(n) \}}{N}$ [Fig. 6(d)] when $\nu = 0.5$ and for different lattice spacings.

As far as the optimal shift is concerned and unlike the ideal case, the value of $\sigma_{\text{opt}}^{MC}$ continuously changes in non-ideal arrays whatever the lattice distribution [$\sigma_{\text{opt}}^{MC}$ vs. $\sigma_{\text{opt}}$ - Fig. 5(b)] since a
change of the \(d\) value does not only modify the visible range, but also breaks the symmetry of the power pattern with respect to the axis at \(d \times u = \pm 0.5\). For illustrative purposes, Figure 7 shows the plots of power patterns related to \(\sigma_{opt\d=0.5}\) [Fig. 7(a)] and \(\sigma_{opt\d=0.5MC}\) [Fig. 7(b)] for different values of \(d\).

As expected, a similar behavior of \(\sigma_{optMC}\) still verifies when varying the array aperture as shown in Fig. 7(a) for a thinning \(\nu = 0.5\). Moreover, Figure 7(b) further confirms that the \(PSL\) of an ideal array is usually smaller than \(PSL_{optMC}\) except for a limited range, whose upper threshold \(d_{th}\) turns out to be inversely proportional to the number of lattice locations \(N\) [Fig. 7(b)]. Likewise the previous experiment, a \(\psi\) value greater (smaller) than \(\approx 2.0\) corresponds to the condition \(\Delta < 0 (\Delta > 0)\) [Fig. 8 - \(d = 0.25\)], being \(\Delta \triangleq PSL_{optMC} - PSL_{opt}\).

Finally, the last experiments are devoted to analyze the impact of \(MC\) effects on \(ADS\)-based arrays and state-of-the-art thinning techniques. First, a comparison with stochastic techniques is dealt with. Towards this end, a benchmark arrangement of \(N = 200\) elements is considered. Figure 9 shows the peak sidelobe levels synthesized with \(GA\)-optimized thinned arrays [5][27] with and without \(MC\) as well as the corresponding values obtained with similar \(ADSs\) arrays [20]. The ideal \(ADS\) bounds when \(\eta = 0.5\) are also reported. As it can be observed, the \(ADS\)-based arrays favourably compare with state-of-the-art \(GA\) designs despite the slightly smaller aperture (197 vs. 200) and thinning factor \(^{(2)}\). Moreover, it worth noticing that the impact of \(MC\) more significantly affects their \(PSL\) \((\Delta_{ADS} = -1.08\) vs. \(\Delta_{Haupt,1994}^{GA} = -0.67\) and \(\Delta_{Weile,1996}^{GA} = -0.40\)) because of the “regularity” of \(ADS\) locations.

As far as the comparison with \(DSs\) is concerned, the results summarized in Tab. I indicate a greater robustness to mutual coupling effects of \(ADS\) designs compared to \(DS\) arrays \((\Delta_{ADS}^{\nu=0.5} = -0.72\) vs. \(\Delta_{DS}^{\nu=0.5} = -0.80\) and \(\Delta_{ADS}^{\nu=0.75} = -0.74\) vs. \(\Delta_{DS}^{\nu=0.75} = -0.77\)), except for very highly thinned arrays \((\Delta_{ADS}^{\nu=0.25} = -0.77\) vs. \(\Delta_{DS}^{\nu=0.25} = -0.31\)). Such a positive feature is probably due to the enlarged number of degrees of freedom of \(ADS\) sequences and related autocorrelation functions [23].

\(^{(2)}\) Some research activities in the framework of combinatorial mathematics (out-of-the-scope of the present paper as well as of the focus of the \textit{IEEE Trans. Antennas Propagat.}) are currently devoted to complete the set of \(ADS\) sequences in explicit form and, when available, they will allow a more fair comparison.
4 Conclusions

In this paper, the validity of $PSL$ bounds deduced in [23] for ideal $ADS$ arrays has been assessed in the presence of mutual coupling effects. An extensive numerical analysis has been carried out to evaluate the $PSL$ performances of $ADS$ arrangements in correspondence with different lattice spacings, thinning factors, and aperture dimensions. Representative results have been also provided in order to compare the sensitivity to $MC$ of $ADS$-based thinned arrays with that of state-of-the-art approaches such as $DS$ thinning and stochastically-optimized techniques. Such an analysis has pointed out that

- the values of $PSL$ of $ADS$-based arrays in the presence of $MC$ comply with the ideal bounds in [23] whatever the thinning value (Fig. 1), the array aperture (Fig. 1), and the lattice spacing [Fig. 5(a) and Fig. 8(a)];

- the differences between $PSL_{opt}^{MC}$ and $PSL_{opt}$ are more significant when $d_{av}$ reduces [Fig. 2(f) and Fig. 3(f)]. In such a case, the optimal shift of the generating $ADS$ sequence changes when the $MC$ is present ($\sigma_{opt} \neq \sigma_{opt}^{MC}$) [Fig. 2(c) and Fig. 3(c)]. Otherwise, $PSL_{opt}^{MC} \approx PSL_{opt}$ [Fig. 2(a) and Fig. 3(a)] and $\sigma_{opt} = \sigma_{opt}^{MC}$ [Fig. 2(d) and Fig. 3(d)];

- a larger number of evaluations might be necessary to find the optimal shift $\sigma_{opt}^{MC}$ when the $MC$ is not negligible, although this number still remains below $N$ [Fig. 4];

- the impact of $MC$ turns out to be more/less significant when dealing with $ADS$ geometries respect to the case of $DS$ arrays/stochastic designs (Fig. 10).

References


[28] La Jolla Cyclic Difference Set Repository (http://www.ccrwest.org/diffsets.html).

**FIGURE CAPTIONS**

- **Figure 1.** \([d = 0.5]\) - Plots of the \(PSL\) of \(ADS\)-based arrays with and without \(MC\) versus \(N\) when \((a) \nu = 0.25\), \((b) \nu = 0.5\), and \((c) \nu = 0.75\).

- **Figure 2.** \([N = 148, d = 0.5]\) - Plots of \(PSL\left(\mathbf{D}^{(\sigma)}\right)\) and \(PSL_{MC}\left(\mathbf{D}^{(\sigma)}\right)\) versus \(\sigma\) \((a)-(c)\) and beam patterns generated by the optimal shifts \(\sigma_{opt}\) and \(\sigma_{opt}^{MC}\) \((d)-(f)\) when \(\nu = 0.25\) \((a)(d)\), \(\nu = 0.5\) \((b)(e)\), and \(\nu = 0.75\) \((c)(f)\).

- **Figure 3.** \([N = 1789, d = 0.5]\) - Plots of \(PSL\left(\mathbf{D}^{(\sigma)}\right)\) and \(PSL_{MC}\left(\mathbf{D}^{(\sigma)}\right)\) versus \(\sigma\) \((a)-(c)\) and beam patterns generated by the optimal shifts \(\sigma_{opt}\) and \(\sigma_{opt}^{MC}\) \((d)-(f)\) when \(\nu = 0.25\) \((a)(d)\), \(\nu = 0.5\) \((b)(e)\), and \(\nu = 0.75\) \((c)(f)\).

- **Figure 4.** \([d = 0.5]\) - Plots of \(\Omega\) and \(\Omega^{MC}\) versus \(N\) for different thinning factors, \(\nu = 0.25, 0.5, 0.75\).
• **Figure 5.** \([N = 148]\) - Plots of \(PSL_{\text{opt}}\) (a) and shift number \(\sigma_{\text{opt}}\) (b) versus the inter-element distance \(d\) for different thinning indexes \((\nu = 0.25, 0.5, 0.75)\).

• **Figure 6.** *ADS-based Array* (148, 74, 36, 37) \([N = 148, \nu = 0.5]\) - Plots of the phases of the array weights when (a) \(d = 0.25\), (b) \(d = 0.5\), and (c) \(d = 0.75\). Normalized variance \(\Psi\) and \(\Delta\) value versus \(d\) (d).

• **Figure 7.** *ADS-based Array* (148, 74, 36, 37) \([N = 148, \nu = 0.5]\) - Power patterns generated by (a) \(\sigma = \sigma_{\text{opt}}|_{d=0.5} = 24\) and (b) \(\sigma = \sigma_{\text{opt}}^{MC}|_{d=0.5} = 83\) in correspondence with different values of \(d\).

• **Figure 8.** \([\nu = 0.5]\) - Plots of \(PSL_{\text{opt}}\) (a) and shift number \(\sigma_{\text{opt}}\) (b) versus the inter-element distance \(d\) for different apertures \((N = 58, 148, 293, 1354)\).

• **Figure 9.** \([d = 0.25, \nu = 0.5]\) - Normalized variance \(\Psi\) and \(\Delta\) value versus \(N\).

• **Figure 11.** *Comparative Analysis* \([N \approx 200]\) - \(PSL\) performances of \(GA\)-based arrays and \(ADS\) arrangements.

**TABLE CAPTIONS**

• **Table I.** *Comparative Analysis* - \(PSL\) values from \(DS\)-based and \(ADS\)-based arrays.
Figure 1 - G. Oliveri et al., “On the impact of mutual coupling ...”
Figure 2 - G. Oliveri et al., "On the impact of mutual coupling ..."
Figure 3 - G. Oliveri et al., "On the impact of mutual coupling ..."
$\Omega, \nu=0.25$
$\Omega_{MC}, \nu=0.25$
$\Omega, \nu=0.5$
$\Omega_{MC}, \nu=0.5$
$\Omega, \nu=0.75$
$\Omega_{MC}, \nu=0.75$

**Figure 4 - G. Oliveri et al., “On the impact of mutual coupling ...”**
Figure 5 - G. Oliveri et al., “On the impact of mutual coupling ...”
Figure 6 - G. Oliveri et al., "On the impact of mutual coupling ..."
Figure 7 - G. Oliveri et al., “On the impact of mutual coupling ...”
Figure 8 - G. Oliveri et al., "On the impact of mutual coupling ..."
Normalized Variance, $\psi$ [arbitrary unit x 10$^4$]

$\nu=0.5, d=0.25$

$\Delta$ [dB]

**Figure 9** - G. Oliveri et al., “On the impact of mutual coupling ...”
Figure 10 - G. Oliveri et al., “On the impact of mutual coupling ...”
<table>
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<th>$PSL_{opt}^{MC}$ [dB]</th>
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*Table I - G. Oliveri et al., “On the impact of mutual coupling ...”*