

This is a repository copy of DCD-based joint sparse channel estimation for OFDM in virtual angular domain.

White Rose Research Online URL for this paper: https://eprints.whiterose.ac.uk/179114/

Version: Published Version

Article:

Liao, Mingduo and Zakharov, Yury orcid.org/0000-0002-2193-4334 (2021) DCD-based joint sparse channel estimation for OFDM in virtual angular domain. IEEE Access. pp. 102081-102090. ISSN 2169-3536

https://doi.org/10.1109/ACCESS.2021.3097899

Reuse

This article is distributed under the terms of the Creative Commons Attribution (CC BY) licence. This licence allows you to distribute, remix, tweak, and build upon the work, even commercially, as long as you credit the authors for the original work. More information and the full terms of the licence here: https://creativecommons.org/licenses/

Takedown

If you consider content in White Rose Research Online to be in breach of UK law, please notify us by emailing eprints@whiterose.ac.uk including the URL of the record and the reason for the withdrawal request.



eprints@whiterose.ac.uk https://eprints.whiterose.ac.uk/



Date of publication xxxx 00, 0000, date of current version xxxx 00, 0000. Digital Object Identifier 10.1109/ACCESS.2017.DOI

DCD Based Joint Sparse Channel Estimation for OFDM in Virtual Angular Domain

MINGDUO LIAO¹, (Student Member, IEEE), YURIY ZAKHAROV², (Senior Member, IEEE)

¹Department of Electronic Engineering, University of York, YO10 5DD U.K. ²Department of Electronic Engineering, University of York, YO10 5DD U.K.

Corresponding author: Mingduo Liao (e-mail: ml1806@york.ac.uk).

The work of Y. Zakharov was supported in part by the U.K. Engineering and Physical Sciences Research Council through Grants EP/V009591/1 and EP/R003297/1.

ABSTRACT Massive Multiple Input Multiple Output (MIMO) is a promising technique for communications due to the high data transmission rate. To harvest the benefit from the massive MIMO, it is necessary to have accurate channel estimates. Such channels often exhibit sparsity in the virtual angular domain. This paper proposes a dichotomous coordinate descent (DCD) based algorithm for joint sparse channel estimation in the virtual angular domain for the orthogonal-frequency-division-multiplexing massive MIMO. We show that compared to the distributed sparsity adaptive matching pursuit algorithm previously proposed for this purpose, the DCD-based algorithm has significantly lower complexity and better channel estimation performance.

INDEX TERMS Channel estimation, common sparsity, compressive sensing, dichotomous coordinate descent, distributed sparsity adaptive matching pursuit, joint sparse recovery, massive MIMO, virtual angular domain.

I. INTRODUCTION

ASSIVE MIMO has been proposed for next gener-Assive ations of communication systems, since it provides higher spectral efficiency [1], [2]. It can enhance the spectral efficiency by orders of magnitude by equipping the wireless transmitter with a large number of antennas and exploiting the increased degree of freedom in the spatial domain.

Pilot aided channel estimation is widely used in MIMO 30 8 systems [3]. For channel estimation in a MIMO system with ³¹ 9 a small number of antennas, orthogonal pilots are often 32 10 used [4], [5]. However, the pilot overhead increases with ³³ 11 the number of antennas [6]. Employing orthogonal pilots for ³⁴ 12 channel estimation would cause unacceptable pilot overhead 35 13 because of the massive number of antennas at the base 36 14 station (BS) [7]. In [7], a compressive sensing based channel ³⁷ 15 feedback scheme was proposed, which can reduce the pilot ³⁸ 16 overhead and achieve good channel state information (CSI) 39 17 acquisition. In this paper, we focus on the channel estimation 40 18 in the feedback scheme. 19 41

Experiments and research have shown that due to the 42 small angle spread seen from a BS between a user and 43 BS, massive MIMO channels exhibit sparsity in the virtual 44 angular domain [8]. Furthermore, according to [6], [7], [9], when applying the orthogonal frequency division multiplexing (OFDM), because of the spatial propagation property of the wireless channel, such as the number of scatterers is nearly unchanged over the system bandwidth, the common sparsity is shared by different subcarriers, which is referred to as the spatially common sparsity over multiple subcarriers. Often, massive MIMO channels can be considered as quasistatic over a coherence time interval [9]. Furthermore, since the angle variation from the user to the BS is relatively slow, and can be often neglected, the support set of the channel in the virtual angular domain can be regarded as unchanged over several OFDM symbols, which is referred to as spatially common sparsity over multiple OFDM symbols [7] [9]. By exploiting the common sparsity in the virtual angular domain, we can jointly estimate the channel for multiple subcarriers.

Sparse recovery techniques are attractive for channel estimation [10], [11], [12]. There are two ways to find sparse representation, convex optimization and greedy methods [13]. Greedy methods typically have lower complexity [14], such as the orthogonal matching pursuit (OMP) [15], matching pursuit (MP) [14], compressive sampling matching pursuit

(CoSAMP) [16]. However, they may provide limited per-101 45 formance when the signal is not very sparse or the noise 102 46 is too high [17]. Convex optimization algorithms such as 103 47 Your ALgorithms for ℓ_1 (YALL1) [18], which employs the 104 48 alternating direction method, provide high accuracy, but the 105 49 complexity is high [13], [19], [20]. For channel estimation, 106 50 we usually deal with complex-valued problems [13]. The 107 51 sparse recovery algorithm used in this paper is for solving 108 52 complex-valued problems. 109 53

The low-complexity coordinate descent (CD) search can 110 be implemented to estimate the channel [21], [22]. In [13],

algorithms applying dichotomous CD (DCD) iterations for 111 56 solving $\ell_2 \ell_0$ and $\ell_2 \ell_1$ optimization problems have been pro-57 posed. By exploiting the DCD, the use of multiplications 113 58 have been minimized, which significantly reduces the al-114 59 gorithm complexity and makes it well suited for real-time 115 60 implementation [13]. Here we are interested in the DCD₁₁₆ 61 algorithm for the $\ell_2 \ell_0$ optimization since it outperforms such 117 62 greedy algorithms as MP and OMP [13]. 63

The DCD algorithm for $\ell_2 \ell_0$ optimization is a greedy 119 64 algorithm [13], different from the CD algorithm [22], [23]. It 120 65 does not optimize the step size for each iteration, but employs 121 66 a set of step sizes defined by the fixed-point representation of $_{122}$ 67 the solution [13]. It has been indicated in [13] and [21], that $_{123}$ 68 the computational complexity of the algorithm is dominated 124 69 by the computational complexity of a small number of suc-125 70 cessful iterations, while most of the operations of the DCD 126 71 algorithm are additions and bit-shifts, which makes it suitable 72 for implementation on real-time design platforms, such as 73 digital signal processors and field-programmable gate arrays 74 [24]. 75

Since the DCD algorithm in [13] can only deal with 76 single sparse channel at one time, by exploiting the spa-77 tially common sparsity in the virtual angular domain of ¹³² 78 the massive MIMO channels, a DCD-Joint-Sparse-Recovery 79 (DCD-JSR) algorithm is proposed here. The DCD-JSR al-80 gorithm can jointly estimate multiple sparse channels and 81 provide accurate CSI acquisition with a low computa-82 tional complexity. Simulation results show that the pro-83 posed algorithm has better mean square error (MSE) per-138 84 formance than the Distributed-Sparsity-Adaptive-Matching-85 Pursuit (DSAMP) algorithm proposed in [7] for solving the 86 same problem. 87

The paper is organized as follows. Section II describes the
 system model. Section III presents the proposed DCD-JSR¹⁴²
 algorithm. In Section V, numerical examples are analysed¹⁴³
 and, finally, Section VI presents the conclusion.¹⁴⁴

In this paper, capital and small bold fonts are used to to to the denote matrices and vectors, respectively, and $j = \sqrt{-1}$, the function $(\mathbf{x})_n$ denotes the *n*th element of the vector \mathbf{x} , \mathbf{R}^q denotes the the term 147 qth column of the matrix \mathbf{R} , and \mathbf{R}_n denotes the *n*th row of the matrix \mathbf{R} . The the matrix \mathbf{R} , $\mathbf{R}_{m,n}$ denotes an element of the matrix \mathbf{R} . The transpose operator is given by $(.)^T$, $(.)^*$ denotes the conjugate operator, $(.)^{\dagger}$ denotes the Moore-Penrose inversion, and the term 149

gate operator, (.)^{*H*} denotes the Moore-Penrose inversion, and ¹⁴⁹ (.)^{*H*} denotes the Hermitian transpose operator. The ℓ_0 -norm ¹⁵⁰ and ℓ_2 -norm are represented by $||.||_0$ and $||.||_2$, respectively. ¹⁵¹ We use I to denote a support, |I| is the cardinality of the support I, I^c is the complement of I, \mathbf{R}_I is a matrix obtained from \mathbf{R} , and which only contains columns corresponding to support I. $\mathbf{R}_{I,I}$ is an $|I| \times |I|$ matrix obtained from \mathbf{R} by collecting elements from columns and rows corresponding to I, and \mathbf{x}_I is the subset of \mathbf{x} that includes non-zero elements from \mathbf{x} corresponding to I. We use \mathbf{h} to denote a channel vector and $\tilde{\mathbf{h}}$ to denote the channel vector in the virtual angular domain, $\tilde{\mathbf{h}}_n$ denotes the channel vector corresponding to the *n*th subcarrier. \Re denotes the real part of a complex number.

II. SYSTEM MODEL AND PROBLEM FORMULATION

A. CHANNEL ESTIMATION SCHEME

The conventional method to acquire the CSI in frequencydivision-duplexing (FDD) systems is as follows: the BS transmits downlink pilot symbols to a user, so the user can estimate the downlink CSI locally and then feed it back to the BS via an uplink channel [25]. If we are employing conventional CSI estimation techniques (such as the minimum mean square error (MMSE) estimator), since the number of pilots required at the BS has to scale linearly with the number of transmit antennas at the BS [26], it would cause prohibitively large overhead for both pilot training (downlink) and CSI feedback (uplink). Hence, to solve the overhead issues, as suggested in [7], the channel estimation is performed at the BS. The channel estimation scheme is summarized as follows.

- 1 In each OFDM symbol, every BS antenna broadcasts pilot symbols to users, the *k*th user receives the signal y_k and feeds it back to the BS. The BS recovers the CSI for each user based on the feedback signals y_k , k = 1, ..., K. As shown in Fig.1 each OFDM symbol contains N subcarriers, while P subcarriers are used to transmit pilot symbols. The user feeds back the received signal to the BS without performing downlink channel estimation.
- 2 At the BS, a channel estimation algorithm is used to jointly estimate multiple sparse virtual angular domain channels, which are assumed to have the same support *I*. The least squares (LS) algorithm [27] is employed to acquire the CSI based on an estimate of the common support *I*.

B. CHANNEL MODEL

In a typical FDD massive MIMO system, consider a coherence time interval consisting of J OFDM symbols. Mantennas are employed at the BS to serve K single-antenna users simultaneously, where $M \gg K$. At the *t*th OFDM symbol, $1 \le t \le J$, for the *n*th subcarrier, $1 \le n \le N$, the received signal for the *k*th user, $1 \le k \le K$, is given by:

$$y_{k,n}^{t} = \left(\mathbf{h}_{k,n}^{t}\right)^{T} \mathbf{x}_{n}^{t} + w_{k,n}^{t}, \qquad (1)$$

where $\mathbf{h}_{k,n}^t \in C^{M \times 1}$ represents the downlink channel between the *k*th user and *M* antennas, $\mathbf{x}_n^t \in C^{M \times 1}$ is the vector of transmitted symbols (data or pilot symbols) and $w_{k,n}^t$ is the



FIGURE1: Each OFDM symbol contains N subcarriers, while P subcarriers are used to transmit pilot symbols.

corresponding additive white Gaussian noise (AWGN). For a single user, we can drop the index k, thus we can write:

$$y_n^t = \left(\mathbf{h}_n^t\right)^T \mathbf{x}_n^t + w_n^t.$$
⁽²⁾

Matrix \mathbf{A}_B is used to modify the channel vector \mathbf{h}_n^t into a vector $\tilde{\mathbf{h}}_n^t$ in the virtual angular domain, and it is determined by the geometric structure of the antenna array. We consider a uniform linear array with the antenna spacing $d = \lambda/2$, where λ is the wavelength, then \mathbf{A}_B becomes the discrete Fourier transform (DFT) matrix. Thus we obtain: 187

$$y_n^t = \left(\tilde{\mathbf{h}}_n^t\right)^T \mathbf{A}_B^* \mathbf{x}_n^t + w_n^t, \tag{3}$$

where, $(\mathbf{h}_n^t)^T = (\tilde{\mathbf{h}}_n^t)^T \mathbf{A}_B^*$. As illustrated in Fig.2, the ¹⁸⁷ 160 channel vector in the angular domain divides the covering 188 161 area of the BS into angular intervals. The mth element of $\mathbf{\tilde{h}}_{n}^{\breve{t}}$ ¹⁸⁹ 162 corresponds to the *m*th virtual angle, where $1 \le m \le M$. 163 According to experimental study [8] and analysis [26], in 191 164 practical massive MIMO systems, the BS is usually at a high 192 165 elevation with a limited number of scatterers (relative to the 166 number of antennas), and the scatterers at the user side are 167 relatively rich. In other words, the BS might only have few 168 active transmit directions for the kth user, which means that 169 the number of multipath arrivals dominating the majority of 170 channel energy is small, and the channel vectors in the virtual 171 angular domain exhibit sparsity. Thus, we have $|I| \ll M$, 172 which means the channel exhibits sparsity in the virtual angu-173 lar domain. Furthermore, as shown in Fig.2, according to [9]¹⁹⁵ 174 and [7], since the spatial propagation characteristics such as 175 scatterers are almost unchanged over the system bandwidth, 176 the subchannels associated with different subcarriers in the 177 same OFDM symbol share common sparsity. Moreover, in 178 [28], it has been indicated that even in time-varying scenar-179 ios, the variation of the arrival angles is usually much slower²⁰⁰ 180 than that of channel gains. This means, as shown in Fig.2,²⁰¹ 181 the channel associated with J successive OFDM symbols²⁰² 182 shares common sparsity. Since the channel during J OFDM²⁰³ 183 symbols is time invariant, the channel gain can be considered 184



FIGURE2: The virtual angular domain channel vector exhibits common sparsity within the system bandwidth (adapted from [7]).



FIGURE3: Structure of the transmitted JP pilot symbols. Each pilot symbol corresponds to the pilot sequence transmitted from M antennas.

as unchanged during J OFDM symbols, which can be written as:

$$\tilde{\mathbf{h}}_n^1 = \tilde{\mathbf{h}}_n^2 = \dots = \tilde{\mathbf{h}}_n^J = \tilde{\mathbf{h}}_n.$$
(4)

In this paper, we consider the pilot-aided channel estimation. The structure of the transmitted pilot symbols is shown in Fig.3. To provide accurate channel estimation with multiple pilot subcarriers, for the *t*th OFDM symbol, a part of subcarriers is used for transmitting pilot symbols $\mathbf{s}_p^t \in C^{M \times 1}$, and the received signal at the pilot subcarrier n(p)is given by:

$$y_{n(p)}^{t} = \left(\tilde{\mathbf{h}}_{n(p)}\right)^{T} \mathbf{A}_{B}^{*} \mathbf{s}_{p}^{t} + w_{n(p)}^{t},$$
(5)

$$\begin{bmatrix} \mathbf{s}_{p}^{\iota} \end{bmatrix}_{m}^{} = e^{J^{\sigma_{t,m,p}}},$$

$$1 \le p \le P, \ 1 \le m \le M, \ 1 \le t \le J$$

$$(6)$$

while $\theta_{t,m,p}$ are independent random numbers uniformly distributed in $(0, 2\pi]$.

C. PROBLEM FORMULATION

As described in Section II-A, after receiving the signal from BS, the user will send the received signal back to the BS without performing the downlink channel estimation, where the feedback channel can be considered as an AWGN channel, and the variance can be neglected. [26] [29] [30]. Hence, for the *t*th OFDM symbol, at the *p*th pilot subcarrier, the signal received at the BS is given by:

$$r_p^t = \boldsymbol{\phi}_p^t \tilde{\mathbf{h}}_{n(p)} + v_p^t, \ 1 \le p \le P.$$
(7)

3

Here, $\boldsymbol{\phi}_p^t = \left(\mathbf{s}_p^t\right)^T \left(\mathbf{A}_B^*\right)^T \in C^{1 \times M}$ is the sensing vector. $\tilde{\mathbf{h}}_{n(p)} \in C^{M \times 1}$ is the sparse channel vector for the n(p)th subcarrier, and v_p^t is the corresponding noise, which contains both downlink and uplink channel noise.

To provide an accurate channel estimation for the *p*th pilot subcarrier, the BS should jointly utilize the feedback signal over *J* successive OFDM symbols [7]. We collect the feedback signals r_p^t , $1 \le t \le J$, in a vector $\mathbf{r}_p = [r_p^1, r_p^2, ..., r_p^J]^T \in C^{J \times 1}$, then we have

$$\mathbf{r}_p = \mathbf{\Phi}_p \tilde{\mathbf{h}}_{n(p)} + \mathbf{v}_p, \ 1 \le p \le P,$$
(8)

where, $\Phi_p = \left[\mathbf{S}_p^J (\mathbf{A}_B^*)^T\right]^T \in C^{J \times M}, \ \mathbf{S}_p = \begin{bmatrix}\mathbf{s}_p^1, \mathbf{s}_p^2, ..., \mathbf{s}_p^J\end{bmatrix}^T \in C^{J \times M}$, and $\mathbf{v}_p = \begin{bmatrix}v_p^1, v_p^2, ..., v_p^J\end{bmatrix}^T \in C^{J \times 1}$ is the noise vector, which contains both downlink and uplink noise. Since the channels for all subcarriers exhibit common sparsity, we can jointly estimate the channels associated with multiple pilot subcarriers assuming the common support.

220 III. DCD-JSR ALGORITHM FOR THE CHANNEL221 ESTIMATION IN VIRTUAL ANGULAR DOMAIN

In [7], the distributed sparsity adaptive matching pursuit 222 (DSAMP) algorithm was proposed to jointly estimate mul-223 tiple sparse channels by estimating the common support 224 shared by different subcarriers in OFDM. However, simu-225 lation results show that it provides a limited performance 226 when the number of OFDM symbols J used for the channel 227 estimation is not high. In [13], the homotopy $\ell_2 \ell_0$ DCD 228 algorithm was proposed, which can be used to estimate the 229 sparse channel, and it can provide accurate sparse estimation 230 with low complexity. However, it was focused on a single 253 231 sparse problem, and cannot jointly estimate multiple sparse 232 channels. Therefore, based on [7] and [13], we propose the 233 DCD-JSR algorithm, which can jointly estimate multiple 234 sparse channels with a common support. 235

To simplify notation, we replace $\mathbf{h}_{n(p)}$ with $\mathbf{h}_p \in \mathbf{C}^{M \times 1}$, which is the channel vector to be estimated. We denote $\mathbf{\tilde{h}}_p$ as the final vector estimate. The DCD-JSR algorithm is summarized as follows.

- ²⁴⁰ 1 For each pilot subcarrier, the $\ell_2 \ell_0$ homotopy DCD algo-²⁵⁸ ²⁴¹ rithm is employed to acquire an estimate of \mathbf{h}_p .
- ²⁴² 2 Based on the h_p estimate, a common support \tilde{I} is found ²⁶⁰ ²⁴³ by analysing the distribution of the estimates. ²⁶¹
- ²⁴⁴ 3 Based on the common support \tilde{I} , the final channel vector ²⁶² estimate $\tilde{\mathbf{h}}_p$ is acquired by using the LS algorithm [27] ²⁶³ on the support. ²⁶⁴

A. CHANNEL ESTIMATION USING THE $\ell_2 \ell_0$ HOMOTOPY DCD ALGORITHM

To estimate the channel at the *p*th pilot subcarrier using the 269 $\ell_2 \ell_0$ homotopy DCD algorithm, we consider the signal model 270

$$\mathbf{r}_p = \mathbf{\Phi}_p \mathbf{h}_p + \mathbf{v}_p. \tag{9}_{272}$$

265

271

Algorithm 1 $\ell_2 \ell_0$ homotopy DCD algorithm

Initialization:vector
$$\mathbf{h}_{p} = \mathbf{0}$$
, $I_{p} = \emptyset$, $\mathbf{b}_{p} = \mathbf{\Phi}_{p}^{H} \mathbf{r}_{p}$,
 $\mathbf{R}_{p} = \mathbf{\Phi}_{p}^{H} \mathbf{\Phi}_{p}$.
1: $g = \arg \max |(\mathbf{b}_{p})_{k}|^{2} / (\mathbf{R}_{p})_{k,k}$,
 $\tau_{\max} = (1/2) \max_{k} |(\mathbf{b}_{p})_{k}|^{2} / (\mathbf{R}_{p})_{k,k}$,
 $\tau = 0.5 |(\mathbf{b}_{p})_{g}|^{2} / (\mathbf{R}_{p})_{g,g}$, $I_{p} = \{g\}$.
2: **Repeat** until the termination condition is met:

3: If the support I_p has been updated then Solve $(\mathbf{R}_p)_{I_p,I_p} (\mathbf{h}_p)_{I_p} = \mathbf{f}_p$, where $\mathbf{f}_p = (\mathbf{\Phi}_p)_{I_p}^H \mathbf{r}_p$ $\mathbf{c} \leftarrow \mathbf{b} - (\mathbf{R}_p)_{I_p,I_p} (\mathbf{h}_p)_{I_p}$

- 4: Update the regularization parameter : $\tau \leftarrow \gamma \tau$
- 5: Add the *g*-th element element into the support I_p , where $g \in I_p^c$, $|(c)|^2 = |c|^2$

and
$$g = \arg \max_{k \in I_p^c} \frac{|(\mathbf{c})_k|}{(\mathbf{R}_p)_{k,k}}$$
 s.t $|(\mathbf{c})_g| > 2\tau (\mathbf{R}_p)_{g,g}$,
then assign to $(\mathbf{h}_p)_g$ the value $(\mathbf{c})_g / (\mathbf{R}_p)_{g,g}$,
update $\mathbf{c} \leftarrow \mathbf{c} - (\mathbf{h}_p)_g \mathbf{R}_p^g$.

6: Remove the *g*th element from the support I_p , where $g \in I_p$, and

$$g = \arg\min_{k \in I_p} \left\lfloor \frac{1}{2} \left| \left(\mathbf{h}_p \right)_k \right|^2 \left(\mathbf{R}_p \right)_{k,k} + \Re\left\{ \left(\mathbf{h}_p \right)_k^* \left(\mathbf{c} \right)_k \right\} \right\rfloor,$$

s.t. $\frac{1}{2} \left| \left(\mathbf{h}_p \right)_g \right|^2 \left(\mathbf{R}_p \right)_{g,g} + \Re\left\{ \left(\mathbf{h}_p \right)_g^* \left(\mathbf{c} \right)_g \right\} < \tau$
for every removed element,
update $\mathbf{c} \leftarrow \mathbf{c} + \left(\mathbf{h}_p \right)_g \mathbf{R}_p^g$ and set $\left(\mathbf{h}_p \right)_g = 0$.

It is worth to mention that since \mathbf{h}_p is sparse in the virtual angular domain, only |I| elements of the channel vector \mathbf{h}_p are non-zero. We consider that the observation matrix $\mathbf{\Phi}_p$ is available and the support I is unknown.

Based on [13], we can find an estimate of h_p by applying the homotopy DCD algorithm to the $\ell_2 \ell_0$ optimization, considering the minimization of the cost function

$$\mathbf{J}_{\tau}(\mathbf{h}_{p}) = \frac{1}{2} \left\| \mathbf{r}_{p} - \mathbf{\Phi}_{p} \mathbf{h}_{p} \right\|_{2}^{2} + \tau \left\| \mathbf{h}_{p} \right\|_{0}.$$
 (10)

Here, $\tau \in [0, 1)$ is a regularization parameter. The second term in (10) makes it non-convex problem and the solution of it is NP-hard. To solve the problem, we initially assign the support set $I_p = \emptyset$, and by adding new elements into the support or removing elements from the support in several iterations following the proposition in [13], we can find an estimate of \mathbf{h}_p . Therefore we need to assign initially a high value to the regularization parameter $\tau = \tau_{\max}$ which can dominate the cost function to provide an empty support $I_p = \emptyset$. In the homotopy iterations, by gradually reducing value of τ as $\tau \leftarrow \gamma \tau$, where $\gamma \in [0, 1)$, new elements can be added to the support or removed from the support [13]. The algorithm stops when $\tau < \tau_{\min}$, where $\tau_{\min} = \mu_{\tau} \tau_{\max}$ and $\mu_{\tau} \in [0, 1)$ is a predefined parameter, and $(\mathbf{h}_p)_g$ is the *g*th element of the *p*th estimated channel vector \mathbf{h}_p . The structure



FIGURE4: Magnitudes of elements of vectors: (a) $\tilde{\mathbf{h}}_{1}$, (b) $\tilde{\mathbf{h}}_{64}$, (c) \mathbf{q} .

of the employed $\ell_2 \ell_0$ DCD homotopy algorithm is shown in 298 Algorithm 1. 299

As shown in Algorithm 1, by solving the LS problem 300 275 $(\mathbf{R}_p)_{I_p,I_p}$ $(\mathbf{h}_p)_{I_p} = \mathbf{f}_p$ at step 3, \mathbf{h}_p is estimated. According ₃₀₁ 276 to [13], instead of using the matrix inversion to solve the LS $_{302}$ 277 problem, the DCD iterations [13], as shown in Algorithm 303 278 2, are employed at step 3 in Algorithm 1. When the DCD 279 iterations start, an LS solution for the vector \mathbf{h}_p and the vector 280 c found at the previous iteration are used as the initialization 281 of the DCD algorithm, which results in the reduction of the 282 computational complexity. In the DCD iterations, N_u is the 283 maximum number of successful iterations and a successful³⁰⁴ 284 iteration means that the solution is updated in the iteration, 305 285 306 M_b and H are predefined parameters. 286

Algorithm 2 DCD iterations for LS minimization $\overline{\text{Input: } \mathbf{h}_p, \mathbf{c}, I_p, \mathbf{R}_p}$ **Initialization**: $s = 0, \delta = H$ 307 1: for $m = 1, ..., M_b$ do until $s = N_u$ 308 $\delta = \delta/2, \, \boldsymbol{\alpha} = [\delta, -\delta, j\delta, -j\delta], \, \text{State =0}$ 2: 309 3: for $n = 1, ..., |I_p|$ do: $v = I_p(n)$ for k = 1, ..., 4 do 4:
$$\begin{split} \mathbf{if} \ \mathfrak{R} \left\{ (\boldsymbol{\alpha})_k \left(\mathbf{c} \right)_v^* \right\} > \left[\left(\mathbf{R}_p \right)_{v,v} \right] \delta^2 / 2 \ \mathbf{then} \\ \left(\mathbf{h}_p \right)_v \leftarrow \left(\mathbf{h}_p \right)_v + \left(\boldsymbol{\alpha} \right)_k, \mathbf{c} \leftarrow \mathbf{c} - \left(\boldsymbol{\alpha} \right)_k \mathbf{R}_p^v \\ \mathbf{State=1}, \ s \leftarrow s+1 \end{split}$$
5: 6: 7: 310 8: if State=1, go to step 3 311

287 B. COMMON SUPPORT ACQUISITION AND JOINT 288 CHANNEL ESTIMATION

In this section, the process of estimating the common sup-³¹⁵ port *I* is presented. For example, we consider a scenario with ³¹⁶ P = 64 pilot subcarriers, M = 128 transmit antennas, signal ³¹⁷ to noise ratio SNR = 20 dB, J = 20 OFDM symbols and ³¹⁸ |I| = 8. ³¹⁹

According to [7], among M coordinates of the channel³²⁰ vector \mathbf{h}_p , the vast majority of the channel energy will con-³²¹ centrate on |I| coordinates, which are the non-zero elements

²⁹⁷ in h_p . Since we can estimate the channel at the *p*th pilot ³²²

subcarrier using the $\ell_2 \ell_0$ homotopy DCD algorithm, we can find an estimate of the common support \tilde{I} by jointly analysing estimates $\tilde{\mathbf{h}}_p$ of vectors \mathbf{h}_p for all pilot subcarriers.

In Fig.4(a) and Fig.4(b), magnitudes of elements of vectors \tilde{h}_1 and \tilde{h}_{64} are shown. For estimation of the joint support, we compute

$$\mathbf{q} = \left(\sum_{p=1}^{P} \left| \tilde{\mathbf{h}}_{p} \right| \right) / P.$$
(11)

An estimate I of the common support I is obtained using thresholding, as a set of elements in the vector \mathbf{q} , satisfying the condition

$$\tilde{I} = \{k : (\mathbf{q})_k > \xi\},$$
 (12)

where ξ is a predefined threshold parameter.

Based on the estimate \tilde{I} , the LS algorithm [27] is employed as follows:

$$(\mathbf{R}_p)_{\tilde{I},\tilde{I}}\left(\tilde{\mathbf{h}}_p\right)_{\tilde{I}} = \mathbf{f}_{\tilde{I}},$$
 (13)

$$\mathbf{f}_{\tilde{I}} = (\mathbf{\Phi}_p)_{\tilde{I}}^H \, \mathbf{r}_p. \tag{14}$$

Here, $(\tilde{\mathbf{h}}_p)_{\tilde{I}}$ is the final estimate of the channel vector \mathbf{h}_p on the support \tilde{I} .

IV. DSAMP ALGORITHM

312

313

314

The DSAMP algorithm [7], which was developed from the sparsity adaptive matching pursuit algorithm [31], can acquire multiple sparse channel vectors for different pilot subcarriers simultaneously. The DSAMP algorithm has been shown to provide a better channel estimation performance than the orthogonal matching pursuit, sparsity adaptive matching pursuit and subspace pursuit algorithms [7]. We use the DSAMP performance as a benchmark to assess the performance of the proposed DCD-JSR algorithm.

V. SIMULATION RESULTS



FIGURE5: MSE performance of the DCD-JSR algorithm against the 346 threshold ξ , SNR=20 dB, the number of pilot subcarriers P = 64, ₃₄₇ M = 128.348



FIGURE6: MSE performance of the DSAMP algorithm against the 364 threshold p_{th} , SNR=20 dB, the number of pilot subcarriers P = 64, 365 M = 128.366

A. MSE OF THE CHANNEL ESTIMATION 323

We will be assessing the algorithm performance using the 370 324 mean square error (MSE) of the channel estimation. The 371 325 MSE is given by 372 326

$$MSE = \frac{\left\| \mathbf{h}_{p} - \tilde{\mathbf{h}}_{p} \right\|_{2}^{2}}{\left\| \mathbf{h}_{p} \right\|_{2}^{2}}, \qquad (15)_{376}^{374}$$

$$\left|\tilde{\mathbf{h}}_{p}\right|\right|_{2} = \sqrt{\sum_{m=1}^{M} \left[\left(\tilde{\mathbf{h}}_{p}\right)_{m}\right]^{2}}.$$

$$(16)_{379}^{378}$$

$$(16)_{399}^{380}$$

where $\tilde{\mathbf{h}}_p$ is the estimated channel vector and \mathbf{h}_p is the ₃₈₂ 327 true channel vector. When analysing the performance of 383 328 the estimators, we will also calculate the probability of the 384 329 estimated support I to be exactly the same as the support I to ₃₈₅ 330 be estimated. 331 386

B. NUMERICAL RESULTS 332

334

337

340

341

342

343

344

345

349

350

351

352

353

354

355

356

357

358

359

360

361

362

363

367

368

369

373

381

387

In this section, we consider simulation scenarios correspond-333 ing to a MIMO system with a uniform linear array. We compare the channel estimation performance of the DCD-335 JSR and DSAMP algorithms. The performance of the oracle 336 LS algorithm [27] with known support is adopted as the performance bound. In most scenarios, we consider two 338 cases, SNR = 10 dB and SNR = 20 dB. 339

To provide the best MSE performance, the threshold p_{th} for the DSAMP algorithm and ξ for the DCD-JSR algorithm need to be adjusted. As shown in Fig.5, when SNR = 20 dB, the DCD-JSR algorithm has the best MSE performance when $\xi = 0.055$. In Fig.6, it can be seen that when SNR = 20 dB and $p_{th} = 0.1$, the DSAMP algorithm achieves the best MSE performance. Similarly, appropriate values of ξ and p_{th} for different SNR can be obtained. In this paper, for the DCD-JSR algorithm, $\xi = 0.05$ is considered for both SNR = 20 dB and SNR = 10 dB; for the DSAMP algorithm, p_{th} is set to be 0.1 and 0.17 for SNR = 20 dB and SNR = 10 dB, respectively.

In Fig.7(a) and Fig.7(b), we consider scenarios with different number of pilot subcarriers. The number of pilot subcarriers varies from 48 to 64, and we set M = 128, |I| = 12, the number of simulation trials is $N_s = 10000$. It can be seen that both the DSAMP and DCD-JSR algorithms benefit from the increasing number of pilot subcarriers, but a larger number of subcarriers results in lower spectral efficiency, since a smaller number of subcarriers are used for data transmission. However, the DCD-JSR algorithm shows significantly better MSE performance.

Fig.8(a) and Fig.8(b), for different number of pilot subcarriers and different SNR, show the probability of the perfect support estimation by the DSAMP and DCD-JSR algorithms, where the perfect support estimation means that the estimated support is exactly the same as the true support. In Fig.8, it can be seen that, compared to the DSAMP algorithm, the DCD-JSR algorithm provides a better probability of correct support estimation. This explains the better MSE performance of the DCD-JSR algorithm, as seen in Fig.7. Compared to the DSAMP algorithm, the DCD-JSR algorithm requires less pilot subcarriers to provide a specified probability of correct support estimation under same scenario.

In Fig.9(a) and Fig.9(b), we show the MSE performance for scenarios with J = 10 and J = 20 at different SNR. We set M = 128, P = 64, and the number of simulation trials $N_s = 10000$. In Fig.9(a), for J=10, at SNR = 10 dB, and $|I| \leq 6$, the DCD-JSR algorithm approaches the performance of the oracle LS algorithm [27], while the DSAMP does it only for $|I| \leq 4$. In Fig.9(b), for J=20, when SNR = 10 dB, the DCD-JSR algorithm approaches the performance of the oracle LS algorithm [27] for $|I| \leq 13$, whereas the DSAMP algorithm does not show the LS performance even for |I| = 10. When SNR = 20 dB, the DCD-JSR algorithm could approach the oracle performance until |I| = 13, while the DSAMP does not. Hence, in these scenarios, the DCD-JSR algorithm outperforms the DSAMP algorithm.



FIGURE7: MSE performance of Oracle LS, DSAMP, and DCD-JSR algorithms against the number of pilot subcarriers, M = 128, J = 20: (a) SNR = 20 dB, (b) SNR = 10 dB.



FIGURE8: Probability of perfect support estimation for DSAMP and DCD-JSR algorithms against the number of pilot subcarriers, M = 128 J = 20: (a) SNR = 20 dB, (b) SNR = 10 dB.



FIGURE9: MSE performance of Oracle LS, DSAMP, DCD-JSR algorithms against the number of non-zero virtual angles M = 128, P = 64: (a) J=10, (b) J=20.

IEEE Access



FIGURE 10: MSE performance of Oracle LS, DSAMP, and DCD-JSR algorithms against the number of OFDM symbols M = 128, P = 64, |I| = 16: (a) SNR = 20 dB, (b) SNR = 10 dB.



FIGURE11: Probability of perfect support estimation for DSAMP and DCD-JSR algorithms against the number of OFDM symbols, M = 128, P = 64, |I| = 16: (a) SNR = 20dB, (b) SNR = 10 dB.



FIGURE12: Performance of Oracle LS, DSAMP, and DCD-JSR algorithms against the number of antennas, J = 20, P = 64 (a) MSE. (b) Probability of perfect support estimation.

426

427

428

429

430

431

432

433

434

435

436

437

440

441



FIGURE13: Computational complexity of the DSAMP algorithm and ⁴³⁸ the DCD-JSR algorithm, M = 128, J = 20, P = 64, SNR $= 20^{439}$ dB.

Fig.10(a) and Fig.10(b) present results for different num-442 ber of employed OFDM symbols J. The number of simula-443 tion trials is $N_s = 10000$, M = 128, P = 64. It can be 444 seen that the DCD-JSR algorithm outperforms the DSAMP 445 algorithm for both SNR = 20 dB and SNR = 10 dB, and 446 requires less OFDM symbols to approach the performance of 447 the oracle LS channel estimator. 448

Fig.11(a) and Fig.11(b) compare the probability of perfect ⁴⁴⁹ support estimation by the DSAMP and DCD-JSR channel es-⁴⁵⁰ timators. It can be seen that the DCD-JSR channel estimator ⁴⁵¹ outperforms the DSAMP channel estimator: at SNR = 20 dB, the DCD-JSR channel estimator needs J = 28 to provide ⁴⁵²

the perfect support estimation, while the DSAMP algorithm $_{453}$ needs J = 34, i.e., a lower number of OFDM symbols is 454 required by the DCD-JSR algorithm. Thus, it is easy to see 455 that, compared to the DSAMP channel estimator, the DCD- $^{456}_{457}$ JSR channel estimator requires less OFDM symbols for an $^{459}_{450}$ accurate support estimation. 459

In Fig.12, we consider the case where the massive $MIMO_{461}$ 406 system employs different number of antennas. The number 462 407 of antenna varies from 16 to 128, the number of simulation 463 408 trials is $N_s = 10000$. We set the number of OFDM symbols $^{464}_{465}$ 409 J=20 and number of non-zero virtual angles |I|=11.466410 In Fig.12(a), it can be seen that when SNR = 10 dB, there ⁴⁶⁷ 411 exists a significant performance gap between the DSAMP $_{\scriptscriptstyle \rm AGO}^{\rm 468}$ 412 algorithm and oracle LS algorithm [27], while the DCD-JSR 470 413 algorithm approaches the oracle performance for any number 471 414 of antennas. When we increase the SNR = 20 dB, the DCD-⁴⁷² 415 JSR channel estimator approaches the oracle performance for 474 416 any number of antennas, while the DSAMP algorithm does 475 417 not. 418 477

Fig.12(b) shows the probability of perfect support estimat-478 tion in these scenarios. It can be seen that the DCD-JSR 479 algorithm always provides perfect support estimation, while 480 the DSAMP algorithm does not. Thus, we can see that with 482 a large number of antennas, the DCD-JSR channel estimator 483 a

424 provides a better MSE performance and more accurate sup-425 port estimation than the DSAMP algorithm.

To estimate the computational complexity of the algorithms, we decided to update the computational complexity after each line of the algorithm code (both the algorithms have been implemented in Matlab) where an operation occurs. In the DCD-JSR algorithm, most of the operations are additions [13]; to simplify the comparison, we also count the pure additions as multiply-accumulate (MAC) operations.

Fig.13 shows the computational complexity against the number of non-zero virtual angles. We consider the SNR = 20 dB, J = 20 and average the results over $N_s = 10000$ simulation trials. It can be seen that the DCD-JSR algorithm has significantly lower complexity. Thus we can say that, compared to the DSAMP algorithm [7], the DCD-JSR algorithm exhibits lower computational complexity.

VI. CONCLUSION

In this paper, based on the original $\ell_2\ell_0$ DCD algorithm, a DCD-JSR algorithm has been proposed to jointly estimate the channel for multiple pilot subcarriers in the virtual angular domain in an FDD massive MIMO system. The DSAMP algorithm is used to compare the channel estimation performance with the DCD-JSR algorithm in different simulation scenario. Simulation results have shown that the proposed DCD-JSR algorithm outperforms the DSAMP algorithm, and requires less OFDM symbols and employed pilot subcarriers for accurate channel estimation, whereas it also exhibits a significantly lower computational complexity.

REFERENCES

- L. Lu, G. Y. Li, A. L. Swindlehurst, A. Ashikhmin, and R. Zhang, "An overview of massive MIMO: Benefits and challenges," *IEEE J. Sel. Topics Signal Process.*, vol. 8, no. 5, pp. 742–758, 2014.
- [2] Y. Xu, G. Yue, and S. Mao, "User grouping for massive MIMO in FDD systems: New design methods and analysis," *IEEE Access*, vol. 2, pp. 947– 959, 2014.
- [3] Y. Liu, Z. Tan, H. Hu, L. J. Cimini, and G. Y. Li, "Channel estimation for OFDM," *IEEE Commun. Surv. Tutor.*, vol. 16, no. 4, pp. 1891–1908, 2014.
- [4] D. Angelosante, E. Biglieri, and M. Lops, "Sequential estimation of multipath MIMO-OFDM channels," *IEEE Trans. Signal Processing*, vol. 57, no. 8, pp. 3167–3181, 2009.
- [5] M. Simko, P. S. Diniz, Q. Wang, and M. Rupp, "Adaptive pilot-symbol patterns for MIMO OFDM systems," *IEEE Trans. Wirel. Commun.*, vol. 12, no. 9, pp. 4705–4715, 2013.
- [6] Z. Gao, L. Dai, W. Dai, B. Shim, and Z. Wang, "Structured compressive sensing-based spatio-temporal joint channel estimation for FDD massive MIMO," *IEEE Trans. Commun.*, vol. 64, no. 2, pp. 601–617, 2015.
- [7] Z. Gao, L. Dai, Z. Wang, and S. Chen, "Spatially common sparsity based adaptive channel estimation and feedback for FDD massive MIMO," *IEEE Trans. Signal Process.*, vol. 63, no. 23, pp. 6169–6183, 2015.
- [8] Y. Zhou, M. Herdin, A. M. Sayeed, and E. Bonek, "Experimental study of MIMO channel statistics and capacity via the virtual channel representation," *Univ. Wisconsin-Madison, Madison, WI, USA, Tech. Rep*, vol. 5, pp. 10–15, 2007.
- [9] D. Tse and P. Viswanath, Fundamentals of Wireless Communication. Cambridge university press, 2005.
- [10] S. F. Cotter and B. D. Rao, "Sparse channel estimation via matching pursuit with application to equalization," *IEEE Trans Commun.*, vol. 50, no. 3, pp. 374–377, 2002.
- [11] W. Li and J. C. Preisig, "Estimation of rapidly time-varying sparse channels," *IEEE J. Ocean.*, vol. 32, no. 4, pp. 927–939, 2007.

- 484 [12] G. Z. Karabulut and A. Yongacoglu, "Sparse channel estimation using 548
 orthogonal matching pursuit algorithm," in *IEEE 60th VTC2004-Fall.*, 549
 486 vol. 6, 2004, pp. 3880–3884. 550
- Y. V. Zakharov, V. H. Nascimento, R. C. De Lamare, and F. G. D. A. Neto, 551
 "Low-complexity DCD-based sparse recovery algorithms," *IEEE Access*, 552
 vol. 5, pp. 12 737–12 750, 2017.
- [14] P. Maechler, P. Greisen, N. Felber, and A. Burg, "Matching pursuit: 554
 Evaluation and implementatio for LTE channel estimation," in 2010 IEEE ISCAS. Paris, France., pp. 589–592.
- [15] F. Ren, R. Dorrace, W. Xu, and D. Marković, "A single-precision compressive sensing signal reconstruction engine on FPGAs," in *IEEE 2013 23rd* ⁵⁵⁷
 FPL. Porto, Portugal., pp. 1–4.
- I. Lu, H. Zhang, and H. Meng, "Novel hardware architecture of sparse ⁵⁵⁹ recovery based on FPGAs," in *2nd ICSPS. Dalian, China*, vol. 1, 2010, ⁵⁶⁰ pp. V1–302.
- 499 [17] Y. C. Eldar, Sampling theory: Beyond Bandlimited Systems. Cambridge 562
 500 University Press, 2015. 563
- [18] Y. Zhang, "User's Guide for YALL1: Your ALgorithms for l₁ Optimization [Online]. Aavaliable: http://www.caam.rice.edu/optimization/," Tech. 564
 Rep., 2009.
- J. Huang, C. R. Berger, S. Zhou, and J. Huang, "Comparison of basis
 pursuit algorithms for sparse channel estimation in underwater acoustic
 OFDM," in OCEANS'10 IEEE SYDNEY, 2010, pp. 1–6.
- [20] G. F. Edelmann and C. F. Gaumond, "Beamforming using compressive sensing," *J. Acoust. Soc. Am.*, vol. 130, no. 4, pp. EL232–EL237, 2011.
- [21] Y. Zakharov and T. Tozer, "Multiplication-free iterative algorithm for LS
 problem," *Electron. Lett.*, vol. 40, no. 9, p. 1, 2004.
- J. Friedman, T. Hastie, H. Höfling, R. Tibshirani et al., "Pathwise coordinate optimization," *Ann. Appl. Stat.*, vol. 1, no. 2, pp. 302–332, 2007.
- 513 [23] T. T. Wu, K. Lange et al., "Coordinate descent algorithms for lasso penalized regression," *Ann. Appl. Stat.*, vol. 2, no. 1, pp. 224–244, 2008.
- [24] J. Liu, Y. V. Zakharov, and B. Weaver, "Architecture and FPGA design of dichotomous coordinate descent algorithms," *IEEE Trans Circuits Syst I Regul Pap.*, vol. 56, no. 11, pp. 2425–2438, 2009.
- [25] Q. Sun, D. C. Cox, H. C. Huang, and A. Lozano, "Estimation of continuous flat fading MIMO channels," in *IEEE WCNC*, vol. 1, 2002, pp. 189–193.
- [26] X. Rao and V. K. Lau, "Distributed compressive CSIT estimation and feedback for FDD multi-user massive MIMO systems," *IEEE Trans. Signal Processing*, vol. 62, no. 12, pp. 3261–3271, 2014.
- J.-J. Van De Beek, O. Edfors, M. Sandell, S. K. Wilson, and P. O.
 Borjesson, "On channel estimation in OFDM systems," in *VTC 1995*, *Chicago, IL, USA*, vol. 2. IEEE, pp. 815–819.
- I. Telatar and D. Tse, "Capacity and mutual information of wideband multipath fading channels," *IEEE Trans. Inf. Theory*, vol. 46, no. 4, pp. 1384–1400, 2000.
- F. Cheng and Z. Chen, "Multidimensional compressive sensing based analog CSI feedback for massive MIMO-OFDM systems," in *IEEE VTC* 2014-Fall, Vancouver, pp. 1–6.
- [30] P.-H. Kuo, H. Kung, and P.-A. Ting, "Compressive sensing based channel
 feedback protocols for spatially-correlated massive antenna arrays," in
 IEEE WCNC. Paris, France, April 1-5., 2012, pp. 492–497.
- [31] T. T. Do, L. Gan, N. Nguyen, and T. D. Tran, "Sparsity adaptive matching
 pursuit algorithm for practical compressed sensing," in *42nd ACSSC*,
 Pacific Grove, CA, USA. IEEE, 2008, pp. 581–587.



MINGDUO LIAO (M'20) received the B.Sc. degree from the University of Bristol, Bristol, U.K., in 2015, finished the M.Sc. degree from the University of Manchester, Manchester, U.K., in 2016. He is currently working toward the Ph.D degree in electronic engineering at the Communication Research Group, Department of Electronic Engineering, University of York.

His research interests include signal processing for massive MIMO communication system.



YURIY ZAKHAROV (SM'08) received the M.Sc. and Ph.D. degrees in electrical engineering from the Power Engineering Institute, Moscow, Russia, in 1977 and 1983, respectively. From 1977 to 1983, he was with the Special Design Agency, Moscow Power Engineering Institute. From 1983 to 1999, he was with the N. N. Andreev Acoustics Institute, Moscow, Russia. From 1994 to 1999, he was a DSP Group Leader with Nortel. Since 1999, he has been with the Communications Research

Group, University of York, York, U.K., where he is currently a Reader with the Department of Electronic Engineering. His research interests include signal processing, communications, and underwater acoustics.

. . .

10