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Inband Full-Duplex D2D Communications Underlying Uplink Networks with Mutual SIC NOMA

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Abstract—This paper studies the combination of full-duplex (FD) and half-duplex (HD) device-to-device (D2D) communications while underlaying a cellular system. Non-orthogonal multiple access (NOMA) is used to manage the interference between devices and cellular users using mutual successive interference cancellation (SIC) and to boost the performance of D2D underlay systems, which are mainly interference-limited. For this purpose, we derive the conditions allowing for the application of mutual SIC in FD-D2D and HD-D2D systems. We compare the performance of the proposed strategy against state-of-the-art, where SIC is not applied between D2D devices and cellular users. The results show that important gains can be achieved by using NOMA in this context and highlight the importance of self-interference (SI) cancellation factors for determining the best transmission mode.

Index Terms—Non-orthogonal multiple access, D2D, mutual SIC, full duplex, half duplex, residual self interference.

I. INTRODUCTION

The growth of the number of connected devices has hit unprecedented highs in the last few years, and this trend is set to last for the years to come [1]. Indeed, their number is expected to be more than three times the world population by 2023. The corresponding network densification, coupled with the expected increase in data traffic and the limited available spectrum, will require novel efficient solutions to supply the ever increasing demand. Full-duplex (FD) communication combined with device-to-device (D2D) communication represent an attractive solution to leverage the challenges of future generation networks.

D2D enables direct communication between nearby devices with little to no information transiting through the network base stations (BS) [2]. The D2D communication rate, in this regard, is alleviated from the network which can use the freed capacity to serve other users, hence increasing the number of accommodated devices. FD communication enables a node to send and receive simultaneously using the same frequency resource. In theory, the achieved gain is a two-fold increase in spectral efficiency (SE) compared to half-duplex (HD) send-then-receive systems. However, a self interference (SI) is incurred due to the transmitted signal looping back into the receiver, thus limiting its appeal compared to HD to the point where this latter may even outperform FD in some cases.

Nonetheless, the improvement in antenna architecture and in SI cancellation circuitry dramatically reduces the residual self interference (RSI) [3], [4], pushing FD to be adopted in 5G.

The increasing demand for connected devices pushed research into the direction of non-orthogonal multiple access (NOMA) techniques. In NOMA, multiple devices can share the same time and frequency resource but are differentiated in a non-orthogonal dimension, e.g. code-domain and power-domain NOMA (PD-NOMA) [5]. In the latter, superposition coding of the user signals is used at the transmitter, and successive interference cancellation (SIC) is performed at the receiver side. The message with the highest power is decoded first and then subtracted from the total received signal, then the second highest power message is extracted and so on until the user decodes its own message [6–9].

In [10], a NOMA FD-D2D system is proposed, where FD is used at the level of the strong NOMA user in D2D relay mode to help and assist the weak NOMA user. This FD-D2D aided cooperative NOMA scheme can perform better than regular NOMA, depending on the RSI and channel constraints. This led to the elaboration of an adaptive multiple access scheme efficiently switching back to conventional NOMA when it is favorable. In [11], D2D is studied in the context of vehicle-to-vehicle (V2V) communication where strict latency conditions must be satisfied. The formulated problem accounts for the latency constraints and the proposed heuristic solution for the resource block allocation relies only on slow fading channel information. The same approach is followed in [12] to transform the latency and reliability requirements of vehicle-to-everything (V2X) communications into optimization constraints. Moreover, non-orthogonal access for vehicle-type users is allowed and the optimization problem is formulated to maximize the cellular user (CU) rates while satisfying the latency and reliability constraints of V2X users.

The study in [13] considers resource block assignment and power allocation (PA) for the combination of NOMA with D2D communications in underlay mode. HD is used in the D2D pairs, and CUs are grouped in downlink NOMA clusters. However, NOMA SIC is not used to decode the interfering signals of the collocated D2D pairs. The same is true for [14], where additional power constraints are introduced to D2D

pairs for the sake of the CUs SIC decoding order conditions. The work in [15] introduces the concept of D2D group, where a D2D transmitter communicates with multiple D2D receivers via NOMA. Sub-channel allocation is conducted using many-to-one matching for CU-D2D grouping, and optimal PA is approximated iteratively via successive convex approximation. In [16], joint D2D-CU grouping and PA is conducted by successively applying the Kuhn-Munkres technique for channel allocation, while optimal PA is obtained using the Karush-Kuhn-Tucker conditions. The objective of these works is to maximize energy efficiency and/or system throughput under CU target rate constraints. In all the preceding studies, NOMA is applied either between the CU users [13], [14], or between users of the same D2D group [15], [16]. In our previous works [17–19], we introduced the concept of mutual SIC, where we showed that the signals of two or more users multiplexed in NOMA, and powered by distributed antennas, can be decoded and removed at the level of every user in the NOMA cluster.

To the best of our knowledge, NOMA has not been applied between CU and D2D users; and even less for the case of FD-D2D underlay. We hear by NOMA between D2D and CU, the intervention of the BS in signaling and power control to enable the interference cancellation of D2D signals at the level of the BS, and the cancellation of the CU message at the level of the D2D pair. This is done by applying mutual SIC between the D2D pair and the BS. The necessary SIC constraints in terms of power multiplexing conditions (PMC) and rate conditions are derived. Also, the PA problems are formulated and solved for the cases of FD and HD transmissions, as well as for SIC-enabled and disabled scenarios. The paper is organized as follows: section II presents the considered system model and formulates the PA problem for FD and HD with and without mutual SIC. In section III, the conditions of mutual SIC for FD-D2D are derived, and in section IV constraint reduction of the mutual SIC PA problem is performed. In section V, mutual SIC PA is solved for the case of HD transmission. Simulation results are presented in section VI, and conclusions are drawn in section VII.

II. SYSTEM MODEL

Consider a cellular network consisting of one D2D pair transmitting over an uplink (UL) channel previously allocated to a CU u . The D2D pair can transmit either in HD or in FD mode, while the CU is always in HD. A schematic of the network is presented in Fig. 1, where d_1 and d_2 are the D2D users transmitting in FD mode. The interference channel gains between the CU, on the one hand, and d_1 and d_2 on the other hand are denoted by $h_{d_1,u}$ and $h_{d_2,u}$ respectively. The direct link between the CU u and the BS b has a gain denoted by $h_{b,u}$. The signal s_u , transmitted by u with power P_u , reaches the BS with a power level $P_u h_{b,u}$, and causes an interference level of $P_u h_{d_1,u}$ and $P_u h_{d_2,u}$ at d_1 and d_2 respectively. Each device d_i of the D2D pair can transmit a signal s_i of power P_i to the other D2D user and suffers from both the interference of user u and its RSI power $\eta_i P_i$, with η_i the SI cancellation capability. The D2D channel gain is denoted by h_d and the

interference channel gains from d_1 and d_2 to the BS are denoted by h_{b,d_1} and h_{b,d_2} . In this work, we assume that the BS has perfect knowledge of the long-term evolution of the different channel gains, through signaling exchange between the different entities. The BS performs resource allocation based on these estimated channel gains and instructs the CU and D2D pair of the required transmit power according to the selected transmission scenario.

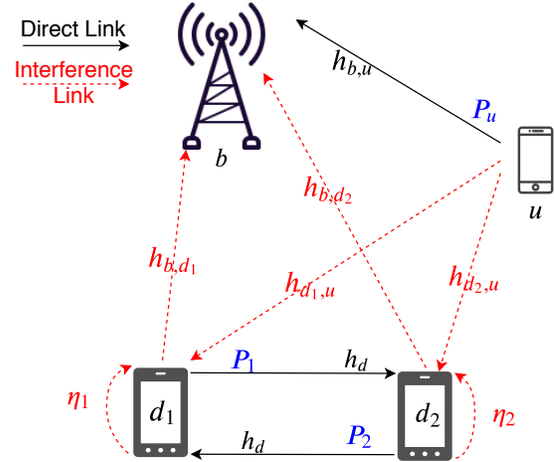


Figure 1: FD inband underlay communication sharing the UL resource of a CU.

A. PA problem formulation for FD and HD scenarios without mutual interference cancellation

The idea behind inband underlay D2D lies in reusing licensed spectrum to allow for the communication of more users without affecting the quality of service (QoS) of the CU. Therefore, the objective of all the presented transmission scenarios is to maximize the D2D rate while maintaining the QoS requirement of user u . The generic problem can be written as follows:

$$\{P_1^*, P_2^*, P_u^*\} = \arg \max R_{D2D}, \quad (1)$$

$$\begin{aligned} \text{s.t. } R_u &\geq R_{u,min}, & (1a) & P_u \leq P_{u,max}, & (1c) \\ P_1 &\leq P_{1,max}, & (1b) & P_2 \leq P_{2,max}, & (1d) \end{aligned}$$

where $P_{u,max}$, $P_{1,max}$, and $P_{2,max}$ are the maximum transmit powers of users u , d_1 and d_2 respectively, $R_{u,min}$ is the minimum target rate of user u with R_u its achieved rate, and R_{D2D} is the D2D rate, sum of the achieved rates by d_1 (R_{d_1}) and d_2 (R_{d_2}). The problem formulation in (1) is used throughout the paper as a generic form for all transmission scenarios with the proper modifications in the rate expressions.

1) *FD-NoSIC*: In FD, d_1 and d_2 transmit simultaneously, thus they both suffer from RSI. The signal-to-interference-

plus-noise ratios (SINRs) at the level of the BS and the D2D users are given by:

$$\begin{aligned} \text{SINR}_b &= \frac{P_u h_{b,u}}{P_1 h_{b,d_1} + P_2 h_{b,d_2} + \sigma^2}, \\ \text{SINR}_{d_1} &= \frac{P_2 h_d}{P_u h_{d_1,u} + \eta_1 P_1 + \sigma^2}, \\ \text{SINR}_{d_2} &= \frac{P_1 h_d}{P_u h_{d_2,u} + \eta_2 P_2 + \sigma^2}, \end{aligned} \quad (2)$$

with σ^2 the additive Gaussian noise power. The achieved rates are expressed according to the Shannon capacity theorem:

$$R_u = B \log_2(1 + \text{SINR}_b), \quad (3)$$

$$R_{d_1} = B \log_2(1 + \text{SINR}_{d_1}), \quad R_{d_2} = B \log_2(1 + \text{SINR}_{d_2}), \quad (4)$$

with B the bandwidth of the UL resource initially allocated to u . Due to the interference terms in (2), (1) is a non-convex problem. To solve it, a geometrical representation can be used, leading to the analytical global solution in [20]. This method is adopted in our work to derive the results of the FD-NoSIC scenario in the performance assessment section.

2) *HD-NoSIC*: The time slot is now divided into two equal half time slots where d_1 and d_2 alternately transmit and receive information. To maximize the total D2D rate, the optimization is conducted in the two half time slots. In the first half, d_1 transmits information ($P_2 = 0$). In (1), the objective function and CU rate are now:

$$\begin{aligned} R_{D2D,1} = R_{d_2} &= B \log_2\left(1 + \frac{P_1 h_d}{P_{u,1} h_{d_2,u} + \sigma^2}\right), \\ R_{u,1} &= B \log_2\left(1 + \frac{P_{u,1} h_{b,u}}{P_1 h_{b,d_1} + \sigma^2}\right). \end{aligned}$$

In the first half time slot, problem (1) is constrained only by eqs. (1a) to (1c). Note that $P_{u,1}$ is the transmit power of u during the first half time slot. $R_{D2D,1}$ is strictly increasing with P_1 and decreasing with $P_{u,1}$; therefore, to maximize $R_{D2D,1} = R_{d_2}$, P_1 should be increased and $P_{u,1}$ decreased as long as $R_{u,1}$ satisfies the minimum rate condition. Consequently, P_1 should be increased as much as possible and then $P_{u,1}$ is obtained as a function of P_1 ($P_{u,1} = f(P_1)$) by enforcing an equality between $R_{u,1}$ and $R_{u,\min}$. If for $P_1 = P_{1,\max}$, $f(P_{1,\max}) \leq P_{u,\max}$, the couple $(P_{1,\max}, f(P_{1,\max}))$ is retained as the $(P_1, P_{u,1})$ solution; otherwise, the couple $(f^{-1}(P_{u,\max}), P_{u,\max})$ delivers the best solution. The same reasoning is applied for the second half time slot (where $P_1 = 0$) to maximize $R_{D2D,2} = R_{d_1}$. The total D2D and user u rates are given by:

$$R_u = \frac{1}{2} R_{u,1} + \frac{1}{2} R_{u,2}, \quad (5)$$

$$R_{D2D} = \frac{1}{2} R_{d_1} + \frac{1}{2} R_{d_2}. \quad (6)$$

B. PA problem formulation for HD and FD with mutual SIC (HD-SIC and FD-SIC)

Using a SIC receiver at the level of the BS and the D2D users, interfering signals can be decoded then subtracted from

the received signal, canceling thereby the interference in both FD and HD scenarios. In the case of FD, the BS can decode and subtract successively s_1 then s_2 , or reversely, before proceeding to the decoding of s_u ; hence, two decoding orders are possible. Users d_1 and d_2 can also remove the interference of u , leading to the following SINR expressions:

$$\text{SINR}_{d_1} = \frac{P_2 h_d}{\eta_1 P_1 + \sigma^2}, \quad \text{SINR}_{d_2} = \frac{P_1 h_d}{\eta_2 P_2 + \sigma^2}, \quad \text{SINR}_b = \frac{P_u h_{b,u}}{\sigma^2}.$$

The SINRs are replaced in eqs. (3) and (4) to obtain R_u and $R_{D2D} = R_{d_1} + R_{d_2}$. For the case of HD, the SINRs in the first half time slot are:

$$\text{SINR}_{d_2} = P_1 h_d / \sigma^2, \quad \text{SINR}_b = P_u h_{b,u} / \sigma^2.$$

In the second half time slot, SINR_b is the same and $\text{SINR}_{d_1} = P_2 h_d / \sigma^2$. Problem (1) is now reformulated in each time slot by expressing the rates using the present SINRs. However, additional constraints relative to the SIC feasibility must be added to the problem. They are derived next.

III. DERIVATION OF THE SIC CONDITIONS FOR FD MUTUAL SIC

In this scenario, we are looking for the conditions that allow d_1 to decode s_u , d_2 to decode s_u , and b to decode s_1 and s_2 . As already mentioned, two decoding orders are possible at the level of b .

A. First decoding order: b decodes s_2 then s_1

We first start by studying the mutual SIC constraints between b and d_1 (as a receiver). Let $\text{SINR}_i^{s_j}$ be the SINR of the signal s_j at the level of user i (i is either d_1 , d_2 or b , and j is either 1, 2 or u). For b to successfully decode the signal s_2 transmitted by d_2 to d_1 , the rate of s_2 at the level of b must be greater than the rate of s_2 at the level of d_1 . Thus, we must have:

$$\begin{aligned} \text{SINR}_b^{s_2} &> \text{SINR}_{d_1}^{s_2}, \\ \frac{P_2 h_{b,d_2}}{\sigma^2 + P_1 h_{b,d_1} + P_u h_{b,u}} &> \frac{P_2 h_d}{\sigma^2 + P_1 \eta_1 + P_u h_{d_1,u}}. \end{aligned}$$

By neglecting the noise power compared to the interfering terms, the SIC condition is given by:

$$P_1 (h_{b,d_2} \eta_1 - h_d h_{b,d_1}) + P_u (h_{d_1,u} h_{b,d_2} - h_d h_{b,u}) > 0. \quad (7)$$

In addition to condition (7), the PMCs must be verified. The PMC ensures that the signal to be decoded first at the level of a receiver must have a higher power level than the remaining signals combined [19]. Since b decodes s_2 first, then we have the following PMC for the decoding of s_2 .

$$P_2 h_{b,d_2} > P_1 h_{b,d_1} + P_u h_{b,u}. \quad (8)$$

For d_1 to remove the interference of s_u prior to retrieving s_2 , we must have $\text{SINR}_{d_1}^{s_u} > \text{SINR}_b^{s_u}$, which leads to:

$$P_1 (h_{d_1,u} h_{b,d_1} - h_{b,u} \eta_1) + P_2 (h_{d_1,u} h_{b,d_2} - h_{b,u} h_d) > 0, \quad (9)$$

and the corresponding PMC is:

$$P_u h_{d_1,u} > P_2 h_d + P_1 \eta_1 \quad (10)$$

Regarding the mutual SIC between the receivers b and d_2 , the decoding of s_1 at the level of b requires $SINR_b^{s_1}$ to be greater than $SINR_{d_2}^{s_1}$:

$$\frac{P_1 h_{b,d_1}}{\sigma^2 + P_u h_{b,u}} > \frac{P_1 h_{d_2,d_1}}{\sigma^2 + P_2 \eta_2 + P_u h_{d_2,u}},$$

$$P_2 h_{b,d_1} \eta_2 > P_u (h_{b,u} h_d - h_{d_2,u} h_{b,d_1}). \quad (11)$$

Note that $SINR_b^{s_1}$ does not include P_2 since s_2 is decoded and canceled prior to s_1 . The corresponding PMC is given by:

$$P_1 h_{b,d_1} > P_u h_{b,u}. \quad (12)$$

At the level of d_2 , $SINR_{d_2}^{s_u}$ must be greater than $SINR_b^{s_u}$ to decode and subtract s_u before retrieving s_1 . This yields the following condition:

$$P_1 (h_{b,d_1} h_{d_2,u} - h_d h_{b,u}) > P_2 \eta_2 h_{b,u} \quad (13)$$

Finally, the PMC at the level of d_2 is given by:

$$P_u h_{d_2,u} > P_1 h_d + P_2 \eta_2 \quad (14)$$

B. Second decoding order: b decodes s_1 then s_2

Following the same reasoning as in Section III-A, for the case where s_1 is decoded before s_2 at the level of b , the PMC and rate constraints for a full SIC between d_1 and b , and d_2 and b , are obtained and listed below:

$$P_1 \eta_1 h_{b,d_2} > P_u (h_{b,u} h_d - h_{b,d_2} h_{b,d_1}) \quad (15)$$

$$P_2 (h_{d_1,u} h_{b,d_2} - h_{u,b} h_d) > h_{u,b} \eta_1 P_1 \quad (16)$$

$$P_2 (h_{b,d_1} \eta_2 - h_{b,d_2} h_d) + P_u (h_{b,d_2} h_{b,d_1} - h_{b,u} h_d) > 0 \quad (17)$$

$$P_1 (h_{d_2,u} h_{b,d_1} - h_d h_{u,b}) + P_2 (h_{d_2,b} h_{d_2,u} - h_{u,b} \eta_2) > 0 \quad (18)$$

$$P_2 h_{b,d_2} > P_u h_{b,u} \quad (19)$$

$$P_u h_{d_1,u} > P_2 h_d + P_1 \eta_1 \quad (20)$$

$$P_1 h_{b,d_1} > P_u h_{b,u} + P_2 h_{b,d_2} \quad (21)$$

$$P_u h_{d_2,u} > P_1 h_d + P_2 \eta_2 \quad (22)$$

Problem (1) now includes, in addition to constraints eqs. (1a) to (1d), eight new constraints that express the full SIC feasibility (either equations (7) to (14) or (15) to (22), depending on the decoding order). In the next section, we analyze the interplay between SIC rate conditions and PMCs in order to remove redundant constraints from problem (1).

IV. PROBLEM SIMPLIFICATION OF FD-SIC BY CONSTRAINT REDUCTION

Consider the first decoding order at the level of b where s_2 is decoded before s_1 . The PMCs for the decoding of s_1 at the level of b and of s_u at the level of d_2 are given by (12) and (14). By multiplying (12) by $h_{d_2,u}$ and adding it to (14) multiplied by $h_{b,u}$, one can eliminate P_u to obtain:

$$P_1 (h_{b,d_1} h_{d_2,u} - h_d h_{b,u}) > P_2 \eta_2 h_{b,u},$$

which is the SIC condition (13) to remove s_u at the level of d_2 . Also, eliminating P_1 from the two PMCs by means of adding (12) multiplied by h_d to (14) multiplied by h_{b,d_1} yields (11). Consequently, the PMCs for the decoding of s_1 at the level

of b , and s_u at the level of d_2 imply their counterpart rate conditions. Moreover, a necessary channel condition for the application of SIC between d_2 and b is identified from (13):

$$h_{b,d_1} h_{d_2,u} > h_d h_{b,u} \quad (23)$$

Note that if (23) is false, (13) becomes impossible to satisfy no matter P_1 and P_2 ; however, when (23) is true, (13) can be held true under an adequate power play between P_1 and P_2 .

We now move to the PMC and SIC conditions for the decoding of s_2 and s_u at the level of b and d_1 respectively, i.e. (8), (10), (7) and (9). By adding (8) multiplied by h_d to (10) multiplied by h_{b,d_2} , P_2 is eliminated to yield:

$$P_u (h_{d_1,u} h_{b,d_2} - h_{b,u} h_d) > P_1 (h_{b,d_1} h_d + \eta_1 h_{b,d_2}), \quad (24)$$

which can be further transformed into:

$$P_1 (\eta_1 h_{b,d_2} - h_{b,d_1} h_d) + P_u (h_{d_1,u} h_{b,d_2} - h_{b,u} h_d) > 2P_1 \eta_1 h_{b,d_2}$$

$$\Rightarrow P_1 (\eta_1 h_{b,d_2} - h_{b,d_1} h_d) + P_u (h_{d_1,u} h_{b,d_2} - h_{b,u} h_d) > 0.$$

Thus, the PMCs (8) and (10) imply (7). In fact, not only do they imply the rate condition, but it is clear that the PMCs represent more restrictive constraints than rate conditions. Finally, eliminating P_u from the PMCs through the combination of (8) multiplied by $h_{d_1,u}$ with (10) multiplied by $h_{b,u}$ yields:

$$P_2 (h_{b,d_2} h_{d_1,u} - h_d h_{b,u}) > P_1 (h_{b,d_1} h_{d_1,u} + \eta_1 h_{b,u}), \quad (25)$$

which can be rearranged into:

$$P_2 (h_{d_1,u} h_{b,d_2} - h_{b,u} h_d) + P_1 (h_{d_1,u} h_{b,d_1} - h_{b,u} \eta_1) > 2P_1 h_{b,d_1} h_{d_1,u}$$

$$\Rightarrow (9).$$

Once again, the PMCs for the decoding of s_2 and s_u at b and d_1 imply their rate condition counterparts. Note that a new necessary channel condition appears from eqs. (24) and (25):

$$h_{d_1,u} h_{b,d_2} > h_{b,u} h_d \quad (26)$$

Also, the combinations of (12) with (10), and (14) with (8), while eliminating P_u , give the following conditions:

$$P_1 (h_{b,d_1} h_{d_1,u} - \eta_1 h_{b,u}) > P_2 h_d h_{b,u}$$

$$P_2 (h_{b,d_2} h_{d_2,u} - \eta_2 h_{b,u}) > P_1 (h_{b,d_1} h_{d_2,u} + h_d h_{b,u})$$

These inequalities yield two other necessary, but not sufficient, channel conditions for the application of full SIC to the system:

$$h_{b,d_1} h_{d_1,u} > \eta_1 h_{b,u} \quad (27)$$

$$h_{b,d_2} h_{d_2,u} > \eta_2 h_{b,u} \quad (28)$$

Repeating the same procedure for the second decoding order delivers the same results: 1) the PMCs encompass the rate conditions, 2) the same necessary four channel conditions are obtained. Therefore, in FD-SIC, the system checks the validity of eqs. (23) and (26) to (28) prior to solving the PA problem for each decoding order. The problem in (1) is only equipped with the PMC set corresponding to the decoding order (i.e. eqs. (8), (10), (12) and (14), or eqs. (19) to (22)), in addition to constraints eqs. (1a) to (1d). Because of the important number

of constraints, the problem is directly fed to a numerical solver for resolution. If the channel conditions do not comply or no solution is obtained for (1), the FD-SIC algorithm reverts to the FD-NoSIC procedure described in Section II-A1. In the next section, the problem solution for the case of HD-SIC is developed.

V. HD-SIC SCENARIO

Consider the first half time slot, where u and d_1 are transmitting and b and d_2 are receiving. The rate conditions for the decoding of s_1 at the level of b , and s_u at the level d_2 , are derived from $SINR_b^{s_1} > SINR_{d_2}^{s_1}$ and $SINR_{d_2}^{s_u} > SINR_b^{s_u}$ respectively. This situation is equivalent to the case of two different radio resource heads (RRHs) transmitting the two signals to two separate receivers, and was studied in [17]. It was shown that the SINR conditions simply lead to the necessary condition (23) obtained in section IV of the present paper: $h_{b,d_1}h_{d_2,u} > h_d h_{b,u}$. The PMCs for s_u and s_1 at the level of d_2 and b are given by:

$$\left. \begin{array}{l} P_{u,1}h_{d_2,u} > P_1h_d \\ P_1h_{b,d_1} > P_{u,1}h_{b,u} \end{array} \right\} \Rightarrow A = \frac{h_d}{h_{d_2,u}} < \frac{P_{u,1}}{P_1} < \frac{h_{b,d_1}}{h_{b,u}} = B \quad (29)$$

We note that (23) is contained in (29), since (23) is equivalent to $A < B$. Therefore, just like for FD-SIC, the PMCs encompass the rate conditions while being more restrictive. Problem (1) now only includes the additional constraint (29) for the first time slot. The HD-SIC rate expressions are as follows:

$$R_{D2D,1} = R_{d_2} = B \log_2 \left(1 + \frac{P_1 h_d}{\sigma^2} \right), R_{u,1} = B \log_2 \left(1 + \frac{P_{u,1} h_{b,u}}{\sigma^2} \right)$$

Maximizing R_{d_2} lies in the increase of P_1 , and reaching $R_{u,min}$ is achieved by setting $P_{u,1}$ to $P_{u,min} = (2^{\frac{R_{u,min}}{B}} - 1)\sigma^2/h_{b,u}$. However, due to the PMCs, the increase in P_1 is very likely to increase $P_{u,1}$ according to the range of allowed values in (29), leading to an excess of CU rate. Since maximization of network throughput (i.e. sum of D2D and CU rates) is not the objective of this study, we select from the range of admissible $R_{u,1}$ values, the one closest to $R_{u,min}$. With that criterion in mind, the D2D rate maximization power allocation problem is solved by increasing P_1 as much as possible (possibly until $P_{1,max}$) and adjusting $P_{u,1}$ accordingly. The PA procedure, illustrated in Fig. 2, is as follows: if $P_{1,max} < P_{u,min}/A$, keep the couple $(P_1 = P_{1,max}, P_{u,1} = P_{u,min})$. This case is represented by the example $P_{1,max}^1$ on the horizontal blue line in Fig. 2. If this is not the case, check if $AP_{1,max} > P_{u,max}$. If yes (cf. example $P_{1,max}^3$ in Fig. 2), the solution is $(P_{u,max}/A, P_{u,max})$; if not (cf. example $P_{1,max}^2$), the solution is $(P_{1,max}, AP_{1,max})$. Restricting the solution space to the blue lines in Fig. 2 guarantees that the CU always transmits at the minimum necessary power that respects the problem constraints. Note that if $P_{1,max}$ is too low ($< P_{u,min}/B$), the problem is not feasible even when (23) is verified. For the second time slot, the same methodology

is followed, where eq. (26) reappears as a necessary channel condition. In this case, the PMCs are:

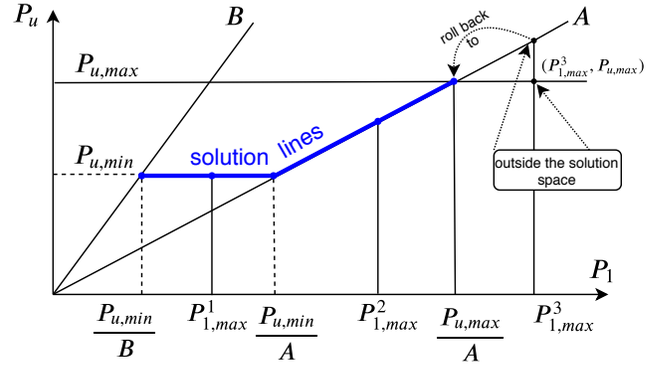


Figure 2: Schematic of the solution space to the HD-SIC PA problem, for different $P_{1,max}$ values.

$$A' = \frac{h_d}{h_{d_1,u}} < \frac{P_{u,2}}{P_2} < \frac{h_{b,d_2}}{h_{b,u}} = B' \quad (30)$$

As a conclusion, in the HD-SIC scenario, the system checks for the validity of the channel condition corresponding to the half time slot before going through the procedure described above. If the channel condition is not favorable or if no solution exists (i.e. $P_{u,min} > P_{u,max}$ or $P_{1,max} < P_{u,min}/B$ for the first half, and $P_{2,max} < P_{u,min}/B'$ for the second half), the system reverts to the HD-NoSIC solution of section II-A2. This leads to four combinations of SIC/NoSIC procedures, two for every half time slot, and they are all included in the HD-SIC algorithm.

VI. NUMERICAL RESULTS

In our simulation setup, the BS is at the center of a hexagonal cell with an outermost radius of 300 m. The D2D users are randomly located inside a disk of radius 50 m, centered 100 m apart from the cell center, whereas the CU is randomly located anywhere within the cell. The propagation model includes large scale fading with a path loss exponent $\alpha = 3.76$, and an 8 dB zero mean lognormal shadowing. The maximum transmit power of the devices and CU is 24 dbm. The UL subband bandwidth is 156.25 kHz, with a noise power of -122 dbm. The SI cancellation factor $\eta = \eta_1 = \eta_2$ varies between -110 and -60 dB. The results are averaged over 10 000 different realizations of the devices and CU positions. The FD-SIC solutions are obtained using function *fmincon* from Matlab optimization toolbox.

Hereinafter, “Global” figures present the results averaged over all the simulated D2D-CU triplets, including both SIC success and failure cases (in case of failure, SIC algorithms revert to their NoSIC counterparts). On the other hand, the “SIC-only” figures present the results averaged over the cases of FD-SIC success.

The evolution of D2D rates with η is shown in Fig. 3a and 3b, for a minimum target CU rate $R_{u,min} = 3$ and 7

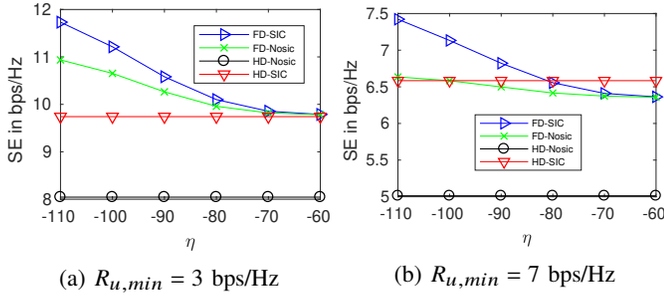


Figure 3: Global D2D rates as a function of η .

bps/Hz respectively. As expected, the improvement of the SI cancellation capabilities increases the performance of FD algorithms, e.g. the D2D rate of FD-NoSIC in Fig. 3a falls from 10.9 to 9.8 bps/Hz when η varies between -110 and -60 dB. Also the increase of QoS requirement impacts FD and HD algorithms by limiting the achieved rate (in FD-NoSIC, for $\eta = -60$ dB, $R_{D2D} = 6.4$ bps/Hz), and also by reducing the range of variation of FD algorithms with η (for FD-NoSIC, $\Delta R_{D2D} = R_{D2D}(-110\text{dB}) - R_{D2D}(-60\text{dB}) = 0.3$ bps for $R_{u,\min} = 7$ bps/Hz, compared to 1.15 bps/Hz for $R_{u,\min} = 3$ bps/Hz). On the other hand, the HD curves are independent of η since they do not suffer from SI. Note that in the case of NoSIC, FD always outperforms HD since, by shutting down the power of the adequate device, it can revert to the half time slot in HD delivering the best throughput and then extend it to the other half.

Regarding SIC algorithms, it is clear that FD-SIC and HD-SIC outperform their NoSIC counterparts. In other terms, the SINR advantages of the SIC operation outweigh the burden incurred by the additional PMC constraints on the solution of problem (1). The gains of FD-SIC with respect to FD-NoSIC become marginal when η increases, which is due to two phenomenons. First, the number of simulation cases where FD-SIC succeeds (the result of these simulations is isolated in Fig. 4a and 4b) depends on the value of η ; when η increases, harder channel conditions are imposed in eqs. (27) and (28), thus less simulations yield a full SIC (420 cases out of 10 000 for $\eta = -110$ dB, compared to 32 cases for $\eta = -60$ dB). This is all the more significant as FD-NoSIC performs rather poorly in these conditions. Second, even when observing the SIC-only results in Figs. 4a and 4b, a high dependence upon the SI cancellation factor can be seen for FD-SIC with approximately 17 bps/Hz of dynamic range between $\eta = -60$ and -110 dB. Since the interference of D2D users is RSI-limited in FD, with the SI cancellation getting better, the D2D rate increases until eventually the RSI's order of magnitude becomes similar to background noise, closing out the gap between HD-SIC (which does not suffer from SI) and FD-SIC between $\eta = -110$ dB and $\eta = -100$ dB.

In the ‘‘Global’’ results, the intersection between FD-SIC and HD-SIC only occurs for high values of $R_{u,\min}$ (as in Fig. 3b), taking place around $\eta = -80$ dB. The reason behind this is that in Fig. 3a, the original smallest gap between

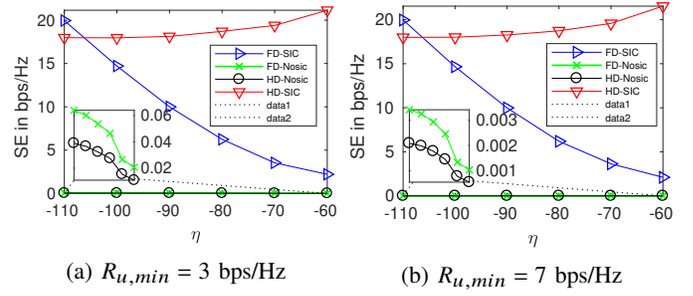


Figure 4: SIC-only D2D rates as a function of η .

FD-NoSIC and HD-NoSIC (~ 1.9 bps/Hz) is such that the additional rate brought by HD-SIC (~ 1.7 bps/Hz) with respect to HD-NoSIC is not sufficient to have an intersection. However, when $R_{u,\min} = 7$ bps/Hz, the FD/HD-NoSIC gap decreases (~ 1.3 bps/Hz) while the additional rate of HD-SIC is almost unchanged (~ 1.6 bps/Hz), leading to the intersection mentioned previously. Fig. 3b clearly shows that no transmission mode is absolutely better than the other in the ‘‘Global’’ SIC scenario, as opposed to the supremacy of FD-NoSIC with regards to HD-NoSIC.

Moreover, it is observed in Figs. 3a and 3b that the improvement of FD-SIC with respect to FD-NoSIC is virtually the same, independently of the required QoS (around 0.8 bps/Hz for $\eta = -110$ dB). This is even clearer in Fig. 4a and 4b, which are nearly identical despite the different required rates. To understand this behavior, attention is drawn to Fig. 2 where the optimal HD-SIC PA is depicted: whether $P_{1,\max}$ is such that the solution is in the order of $P_{1,\max}^1$, $P_{1,\max}^2$ or $P_{1,\max}^3$, increasing $R_{u,\min}$ simply raises the horizontal $P_{u,\min}$ line. Since the optimal PA is obtained from the intersection of the blue segments with the line $P_1 = \min(P_{1,\max}, P_{u,\max}/A)$, the abscissa of the optimal PA (P_1) is not affected in any ways by $P_{u,\min}$, therefore the D2D rate is unchanged. This is the same for the case of FD-SIC, leading to the same independence of the D2D rate from $R_{u,\min}$.

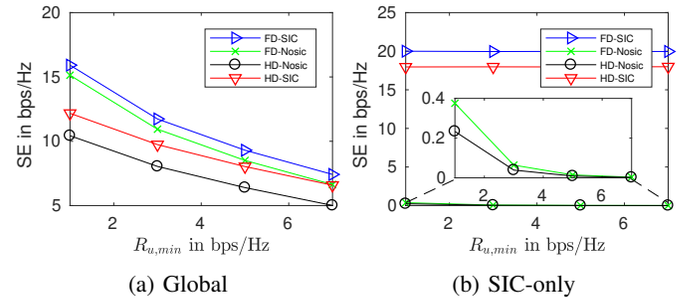


Figure 5: D2D rates as a function of $R_{u,\min}$ for $\eta = -110$ dB.

Finally, Fig. 5 shows the evolution of the D2D rates as a function of the CU target rate, for $\eta = -110$ dB. As expected, the global D2D rate of all the techniques decreases with $R_{u,\min}$, as shown in Fig. 5a, with a clear advantage of FD-SIC over all other methods. The gain of FD-SIC over FD-NoSIC and HD-SIC can reach respectively 0.75 and 3.7

bps/Hz. Based on the preceding explanations, the D2D rates of SIC-only results are practically independent from $R_{u,min}$, with 19.9 bps/Hz gain for FD-SIC over FD-NoSIC and 18 bps/Hz for HD-SIC over HD-NoSIC.

VII. CONCLUSION

This paper studied the application of NOMA mutual SIC between D2D users and a cellular user in a full-duplex underlay system. The necessary conditions were derived for the SIC feasibility and incorporated in the corresponding power allocation problems. Simulation results confirm the usefulness of mutual SIC in always enhancing performance with respect to the classical NoSIC strategy in both HD and FD. FD-SIC and HD-SIC are shown to deliver the best results depending on the SI cancellation factor: FD-SIC is the best performing algorithm for important SI cancellation factors, while HD-SIC is the best algorithm for low SI cancellation performance. As a future work, adaptive mode selection and channel assignment between FD-SIC and HD-SIC for multiple D2D-CU triplets in a cell will be considered, with the aim of determining efficient geographical and positioning criteria.

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