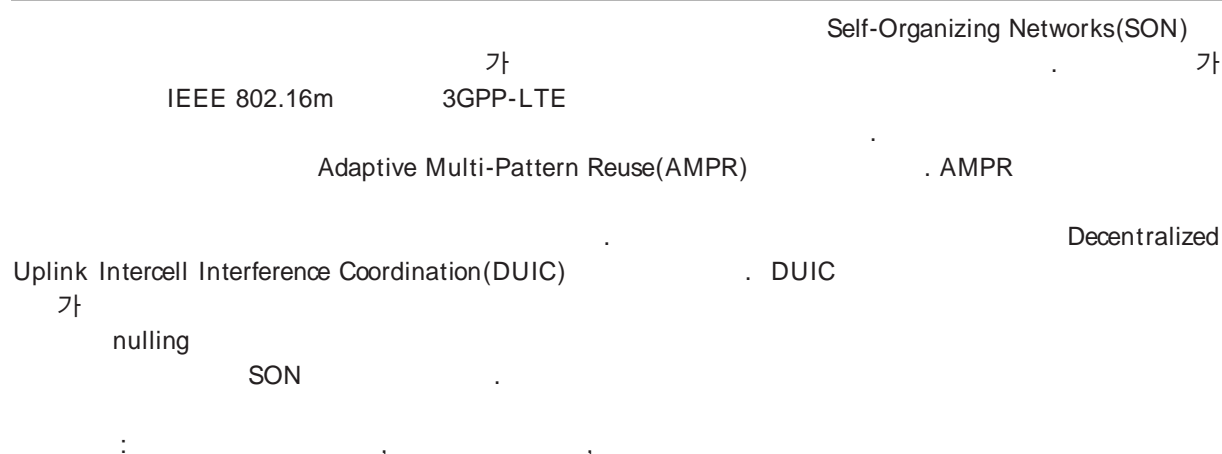


# SON

## (Self-Organizing Networks)

### Self-Organizing Networks for Next-Generation Wireless Communication Systems

Min Suk Kang · Bang Chul Jung · Kyuho Son · Yung Yi · Song Chong



In this paper, we summarize the Self-Organizing Networks(SON) technique which is considered as a key technology for next-generation wireless communication system and propose two SON technique for uplink and downlink of cellular network. Recently, IEEE 802.16m and 3GPP-LTE systems also regarded SON technique as a key technology and many proposals were submitted for standardization. We introduce an Adaptive Multi-Pattern Reuse(AMPR) technique for cellular downlink, which enables system optimization with reduced signal exchange among different cells. We also introduce a Decentralized Uplink Intercell interference Coordination(DUIC) technique for cellular uplink, which improves the edge-user throughput with distributed transmission control of users.

Keywords: Next-generation wireless communication systems, Self-organizing networks, Intercell interference

I.

Organizing 가 가 Self-Hoc 가 [3] ~ [5]. 가 Planning/Configuration Self-Optimization Self-가 Self-Organizing 가 가 Self-Organizing Networks(SON) 가 [1]. SON (distributed) 가 (localized) 가 (adaptability) (robust) 가 SON 가 (scalability) [2]. Self-Organizing Networks 가 SON 가 (chaos) [6]. [6] 1. Self-Organizing Networks SON 가 (Game Theory)가 [7] ~ [9]. SON 가 [10],[11]. 가 4 가 Healing 가 Self-Healing 가 Self-Organizing 가 Self-Healing coverage hole routing hole (DARPA) SON Self-Planning/Configuration, Self-Optimization, Self-Healing 가 가 Self-Planning/Configuration Sensor Networks, WSN)가 가 [15]. Self-Healing Self-Healing (Ad Self-Healing

가	[16],[17].	IEEE 802.16m	3GPP LTE
가	가	SON	SON
	가	3GPP LTE	2008 12 Release 8
	가	2009 1	ASN.1 code
	Self-Healing	LTE	
	Self-Healing [16]		
Self-Healing [17]	가 [17]	802.16m	2009 7
Ant Colony Optimization	Neural Network		IEEE
가	가	SON	가
	Self-Healing		가
		1. IEEE 802.16m	SON
2.	SON	4	
		IEEE 802.16m	
		Description Document)	SDD(System
		가	1 Amendment
	QoS	Amendment	2009
	가	802.16m	SRD
		(System Requirements Document)	SON
		802.16m	SON
가	가	802.16m SRD	[19].
	가	SON	Self-
	가	Configuration Self-Optimization	가
	[18].	802.16m	Self-Configuration
	가	play	가 plug-and-
가	2		가
	4		
	GSM/UMTS/LTE/SAE	Self-Healing	
가		802.16m	Self-Optimizatiion
Femtocell			, QoS,
	가		SDD
	가	Support for Self-Organization	
가	가	[2].	Self-Configuration
가		Base Station(BS)	
SON	Self-Configuration, Self-	Self-Configuration	가
Optimization, Self-Maintenance		Cell initialization	cell
		BS MAC, PHY	
II. 4		BS가	
SON		Neighbor discovery	neighbor
		list	
4		neighbor list	BS, MS,
		signalling	
4	가	Neighbor macro BS discovery	

macro BS 가 neighbor Configuration eNB  
 macro BS list  
 Macro BS (BSID, BS IEEE 802.16m  
 , sector Bearing, sector , OFDM ) . Self-Optimization UE eNB  
 SDD Self-Optimization BS MS . Self-Healing  
 SON measurement BS BS  
 QoS, ,  
 , Self-  
 Optimization SON measurement 3GPP SON  
 BS MS [24].  
 ( ). 9 .

- Signal quality of serving BS and neighbor BSs
- Interference level from the neighbor BSs
- BSID of neighbor BS
- Status of mobility management(HO)
- Time and location information of MS at a measurement
- Load information of neighbor BS

self-Optimization

- Coverage and capacity optimization MS BS가

- Coverage and capacity optimization
- Energy Savings
- Interference Reduction
- Automated Configuration of Physical Cell Identity
- Mobility robustness optimisation
- Mobility Load balancing optimisation
- RACH Optimisation
- Automatic Neighbour Relation Function
- Inter-cell Interference Coordination

Interference management and optimization BS가  
 MS BS 가 interference  
 SON  
 BS 가 . Load  
 management and balancing BS load  
 MS  
 Self-Optimizing  
 FFR(Fractional Frequency Reuse) FFR  
 BS

9 SON IEEE 802.16m  
 LTE  
 Energy Savings RACH Optimisation  
 IEEE 802.16m  
 Energy savings LTE  
 가  
 LTE

IEEE 802.16m SON  
 Amendment[21] SON  
 2009 9

[24].  
 RACH optimisaiton RACH

2. 3GPP LTE SON  
 3GPP LTE SON  
 SON Self-Configuration, Self-  
 Optimization, Self-Healing 가 [22].  
 Self-Configuration  
 eNodeB(evolved NodeB)가  
 Self-

RACH  
 RACH  
 connection setup, ,  
 RACH  
 loading, call ,  
 SON  
 RACH  
 [24].

### III. SON

1. SON : Adaptive Multi-Pattern Reuse(AMPR)

MIMO

(ICI:Inter-Cell Interference)

Frequency Reuse)

central coordinator가

Pattern Reuse(AMPR)

가

slot

가

AMPR slot  
가  
central coordinator  
가 coordination  
partially distributed  
가 self-optimizing 가  
fully distributed SON 가  
SON  
open issue AMPR [30]  
가 SON

AMPR 2 time-scale  
2  
time-scale  
ON/OFF  
가 ICI  
slot  
3가  $D_p^{(n)}$   
throughput  $\bar{R}_k(t): k t$   
 $\bar{\pi}_{kp}(t): k$   
 $\bar{r}_{kp}(t):$   
 $p$   
 $k$ 가  $p$   
 $T_p$

$$D_p^{(n)} = \sum_k D_k'(\bar{R}_k) \cdot \left( \frac{\bar{\pi}_{kp}}{\pi_p} \bar{r}_{kp} \right) \tag{1}$$

$U_k(\cdot)$  k  
 $D_p = \sum_k D_p^{(n)}$ , gradient projection  
 $\mathbf{D} = (D_1, D_2, \dots, D_p)$

Adaptive Multi- [30].

fast fading

macroscopic

fast fading

가

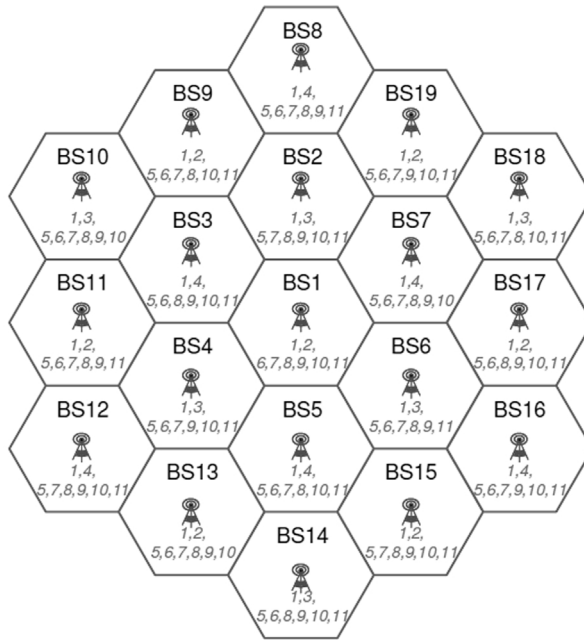
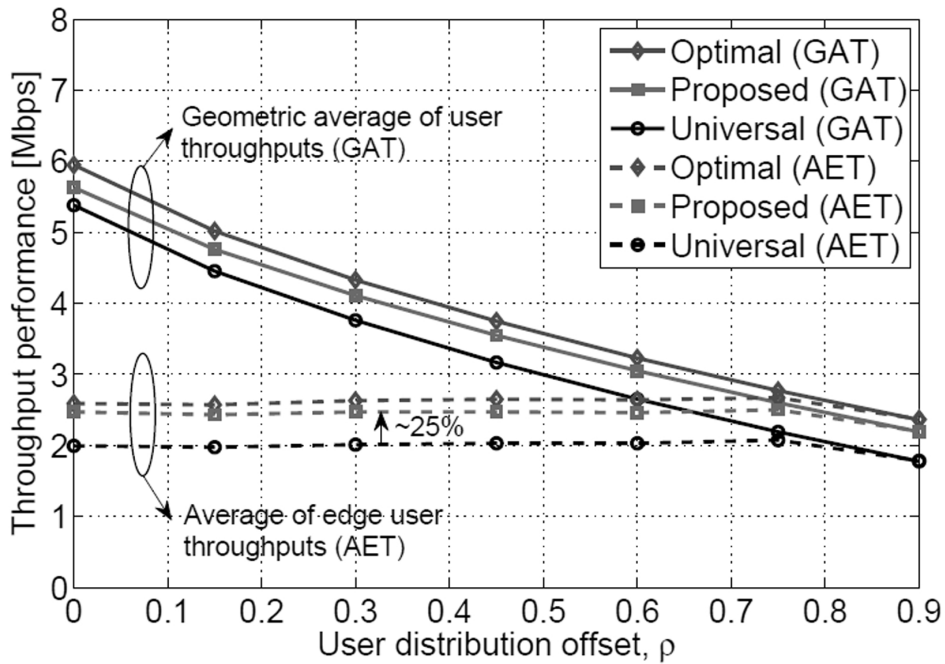


Figure 1. , N = 19

$$\begin{aligned}
 \pi &= Proj(\pi + \gamma \mathbf{D}). \tag{2} \\
 & \text{[30]} \\
 & \text{AMPR (Proposed)} \\
 & \text{universal reuse(Universal)} \\
 & \text{(Optimal)} \\
 & \text{throughput (GAT: Geometric Average of user Throughputs)}^{1)} \\
 & 0.8 \times ( \quad ) \text{ 가} \\
 & \text{throughput (AET: Average of Edge user Throughputs)} \\
 & \rho \times ( \quad ) \\
 & \text{user distribution offset } \rho \\
 & 0 \text{ 가} \quad \text{가} \quad \text{가} \\
 & 1 \text{ 가} \quad \text{가} \quad \text{가} \\
 & 2 \text{ 가} \\
 & \text{throughput} \\
 & \text{가} \\
 \bar{R}_k &= (1 - \beta_1) \bar{R}_k + \beta_1 I_k(t) r_{kp}(t), \\
 \bar{\pi}_{kp} &= (1 - \beta_2) \bar{\pi}_{kp} + \beta_2 I_k(t) r_{kp}(t), \\
 \bar{r}_{kp} &= \begin{cases} (1 - \beta_3) \bar{r}_{kp} + \beta_3 r_{kp}(t), & \text{if } I_k(t) = 0 \\ r_{kp}, & \text{otherwise.} \end{cases}
 \end{aligned}$$

1) GAT가



2. (Optimal), (Proposed), (Universal) throughput

가  
 universal reuse 5~25%, AET  
 universal reuse  
 slot  
 가

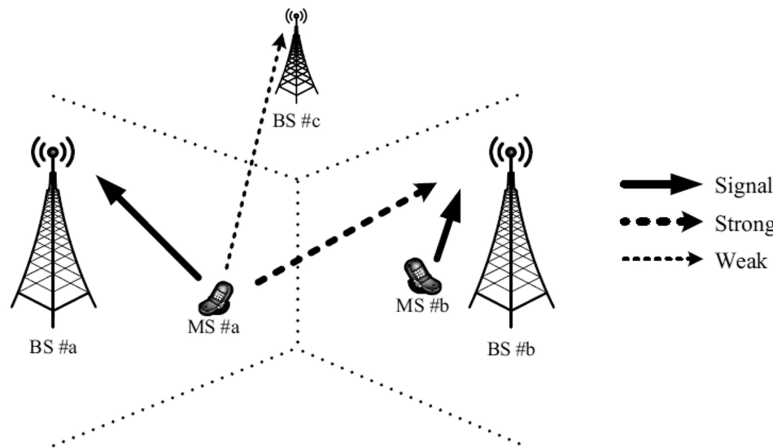
GAT 25%  
 2/3  
 slot

(ICIC) FFR  
 FFR  
 FFR  
 FFR  
 trunking efficiency가  
 가

2. SON : Decentralized Uplink Inter-cell Interference Coordination(DUIC)  
 diversity  
 FFR  
 (ICI)  
 (intercell interference randomization),  
 (intercell interference cancellation),  
 (ICIC, intercell interference coordination) [31].  
 processing

• Adaptive Sub-band Exclusion(ASE) :  
 ICIC  
 Self-Organizing (ICIC) [11]. [11]

IDMA(Interleaved Division Multiple Access) 가



.3. ASE

가 ICIC SON  
 3 ASE  
 preamble  
 scale small-scale large-

$$C = \sum_{k=1}^{N_{sub}} C(k) \text{ bits/Hz}, \quad (4)$$

$N_{sub}$  OFDM sub-band  
 #0  $k$  sub-band  
 $C(k) = 0$  bits/Hz  
 sub-band  $P_{TX}$   $k$  sub-  
 band  $C(k)$

$$C(k) = \log_2 \left( \frac{S^0(k)}{N_0 + \sum_n A(k, n) I_n^0(k)} \right) \text{ bits/Hz}, \quad (5)$$

$A(k)$   $k$  sub-band  
 $N_0$

#0  $k$  sub-band  
 $I_n^m(k)$

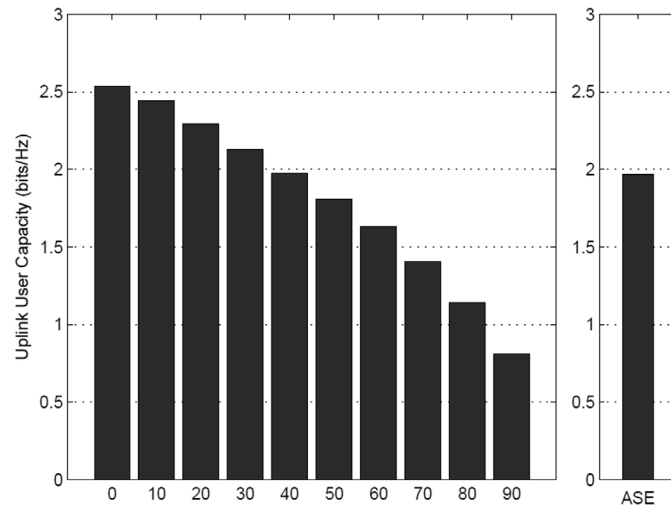
$$S^0(k) = P_{TX} \times G_0^0 \times F_0^0(k), \quad (6)$$

$$I_n^m(k) = P_{TX} \times G_n^m \times F_n^m(k), \quad (7)$$

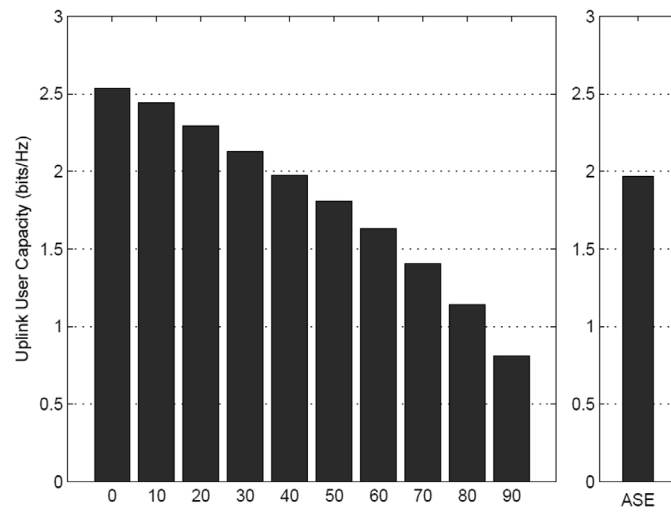
$P_{TX}$  sub-band  
 $G_n^m$   $n$   $m$   
 largescale  
 $F_n^m(k)$   $n$   $m$   
 scale  $k$  sub-band small-

가 ASE 가  
 1  
 1  
 가 (victim)  
 2  
 (exclusion ratio)  $\alpha(0 \leq \alpha < 1)$





.4. ASE



.5. 가 (5-percentile user) ASE

3

$$F_n^m(k)$$

ASE

Organizing

ICIC

Self-

- Adaptive Sub-band Exclusion(ASE)  
: [11] IEEE 802.16m  
Evaluation Methodology Document[35]

4

(exclusion ratio)

가  
 ASE  
 ASE  
 ASE  
 5  
 ASE  
 x-  
 ASE  
 8  
 가  
 ASE

SON  
 가  
 SON  
 SON  
 IT  
 [2009-F-045-01,  
 ],[2007-F-038-03,  
 ]

IV.

Self-Organizing Networks(SON)  
 가  
 SON  
 가 가  
 가  
 가  
 Self-Organizing  
 SON  
 IEEE 802.16m, 3GPP LTE  
 AMPR  
 DUIC  
 Self-  
 Organizing  
 AMPR  
 DUIC  
 SON

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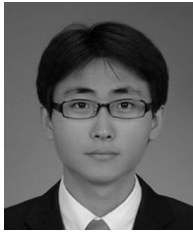
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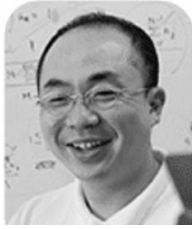
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