



:

				3	3
1	MMO				
2	MMO				
3	MMO				
4	V2X				
5	V2X				
6	V2X				
7	AI/ML in Comm				
8	AI/ML in Comm				
9	AI/ML in Comm				
10	LDPC code				
11	LDPC code				
12					
13	LDPC code				
14	LDPC code				
15	IoT				
16					

	()		
	()	40069(01)	
	()	(Microwave Engineering)	2210-2442
	()	3 (3)	mqllee@uos.ac.kr
			uclass.uos.ac.kr
	()	02,03,04/19-108/109	2-3
		3	()
			414

가	가	가	가
(10%)	(0%)	(0%)	(0%)
(0%)	(0%)	(0%)	(0%)
(0%)	(90%)	(0%)	
PBL			
	() 100 %	() 0 %	
		(,)	
		가	
		0	
(02-6490-6273)			

30MHz-300GHz	
active remote sensing radar	
system, passive remote sensing radiometry	
(transmission line)	
, VSWR,	
Smith chart	

RF	RF front-end	: Microwave Engineering - by David M. Pozar
(, , , ,)		:



:

1				
2	M/W network analysis I			
3	M/W network analysis II			
4	Impedance matching circuits I			
5	Impedance matching circuits II			
6				
7				
8				
9				
10				
11				
12				
13				
14	,			
15	RF			
16				