## **ECE3082: Cooperative Communication in Next generation Systems**

Programme: B.Tech. (ECE)	Year: 3 <sup>rd</sup> (2016-17)	Semester: EVEN
Course: Program Elective	Credits: 4	Hours: 40

**Course Context and Overview (100 words):** This course will analyze various performance measures like Bit error Rate performance, capacity analysis, diversity gain, etc. of cooperative communication based next generation wireless systems. Theoretical and simulation based analysis of Amplify and forward, Decode and forward based cooperative communication is analyzed in context of next generation (5G) wireless systems. Theoretical and simulation based analysis of single, multiple k-relay based communication. Review of Wire-line, Wireless communication under various channel conditions, MIMO, OFDM based communication under flat/multipath channel fading (Rayleigh, Nakagami, Kappa-mu...) scenarios. Review of Diversity schemes like Selection combining, maximal ratio combining, OSTBC in context of cooperative of Femto-cell, Pico-cell based cooperative communication.

Prerequisites Courses: Digital communication, Probability theory.

### Course outcomes (COs):

On co	On completion of this course, the students will have the ability to:			
CO1:	Explain the key concepts of relay based single, multihop communication.			
CO2:	Explain and analyse Decode and forward (DF), Amplify and forward (AF) based			
	communication.			
CO3:	<b>Differentiate</b> the characteristic, design understanding and requirements of cooperative communication for next generation (5G) systems like Femto-cell, Pico-cell based communication.			
CO4:	List the various performance metric like Bit error rate, Capacity, diversity order for			
	DF, AF based cooperative relay communication.			
CO5:	Simulate and practice the algorithms with transmit, receive diversity over relay based			
	communication under various wireless channel scenarios like Rayleigh, Rician,			
	Kappa-mu, with various modulation schemes like BPSK, M-QAM.			

# **Course Topics:**

UNIT - II1. Direct Source-Destination Wireless Communication31.1 Baseband, Passband Communication, Multipath fading.31.2 BER over AWGN, Rayleigh channel with BPSK, M-QAM(rectangle, Square QAM41.3 BER Rayleigh: Wireless system, Average BER, Asymptotic BER, Deep fade Analysis, Average Rayleigh BER.2UNIT - III2. MIMO system analysis62.1 Diversity (SC, MRC), Avg. BER MRC, SC with L combiner, SIMO, MISO, MIMO Systems32.2 MIMO Receiver , ZF, MMSE, OSIC Receiver, Average BER,12.3 Asymptotic BER analysis, Deep Fade2
1. Direct Source-Destination Wireless CommunicationI1.1 Baseband, Passband Communication, Multipath fading.31.1 Baseband, Passband Communication, Multipath fading.31.2 BER over AWGN, Rayleigh channel with BPSK, M-QAM(rectangle, Square QAM41.3 BER Rayleigh: Wireless system, Average BER, Asymptotic BER, Deep fade Analysis, Average Rayleigh BER.2UNIT - II12. MIMO system analysis52.1 Diversity (SC, MRC), Avg. BER MRC, SC with L combiner, SIMO, MISO, MIMO Systems32.2 MIMO Receiver , ZF, MMSE, OSIC Receiver, Average BER,12.3 Asymptotic BER analysis, Deep Fade2
Communication31.1 Baseband, Passband Communication, Multipath fading.31.2 BER over AWGN, Rayleigh channel with BPSK, M-QAM(rectangle, Square QAM4991.3 BER Rayleigh: Wireless system, Average BER, Asymptotic BER, Deep fade Analysis, Average Rayleigh BER.2UNIT – II12. MIMO system analysis12.1 Diversity (SC, MRC), Avg. BER MRC, SC with L combiner, SIMO, MISO, MIMO Systems32.2 MIMO Receiver , ZF, MMSE, OSIC Receiver, Average BER,12.3 Asymptotic BER analysis, Deep Fade2
1.1 Baseband, Passband Communication, Multipath fading.31.2 BER over AWGN, Rayleigh channel with BPSK, M-QAM(rectangle, Square QAM41.3 BER Rayleigh: Wireless system, Average BER, Asymptotic BER, Deep fade Analysis, Average Rayleigh BER.2UNIT – II12. MIMO system analysis22.1 Diversity (SC, MRC), Avg. BER MRC, SC with L combiner, SIMO, MISO, MIMO Systems362.2 MIMO Receiver, ZF, MMSE, OSIC Receiver, Average BER, 2.3 Asymptotic BER analysis, Deep Fade2
Multipath fading.91.2 BER over AWGN, Rayleigh channel with BPSK, M-QAM(rectangle, Square QAM91.3 BER Rayleigh: Wireless system, Average BER, Asymptotic BER, Deep fade Analysis, Average Rayleigh BER.2UNIT – II12. MIMO system analysis12.1 Diversity (SC, MRC), Avg. BER MRC, SC with L combiner, SIMO, MISO, MIMO Systems362.2 MIMO Receiver, ZF, MMSE, OSIC Receiver, Average BER,12.3 Asymptotic BER analysis, Deep Fade2
1.2 BER over AWGN, Rayleigh channel with BPSK, M-QAM(rectangle, Square QAM91.3 BER Rayleigh: Wireless system, Average BER, Asymptotic BER, Deep fade Analysis, Average Rayleigh BER.2UNIT - II12. MIMO system analysis12.1 Diversity (SC, MRC), Avg. BER MRC, SC with L combiner, SIMO, MISO, MIMO Systems32.2 MIMO Receiver, ZF, MMSE, OSIC Receiver, Average BER,12.3 Asymptotic BER analysis, Deep Fade2
BPSK, M-QAM(rectangle, Square QAM>1.3 BER Rayleigh: Wireless system, Average BER, Asymptotic BER, Deep fade Analysis, Average Rayleigh BER.2UNIT – II-2. MIMO system analysis-2.1 Diversity (SC, MRC), Avg. BER MRC, SC with L combiner, SIMO, MISO, MIMO Systems36-2.2 MIMO Receiver, ZF, MMSE, OSIC Receiver, Average BER,12.3 Asymptotic BER analysis, Deep Fade2
1.3 BER Rayleigh: Wireless system, Average BER, Asymptotic BER, Deep fade Analysis, Average Rayleigh BER.2UNIT - II-2. MIMO system analysis-2.1 Diversity (SC, MRC), Avg. BER MRC, SC with L combiner, SIMO, MISO, MIMO3Systems62.2 MIMO Receiver, ZF, MMSE, OSIC Receiver, Average BER,12.3 Asymptotic BER analysis, Deep Fade2
BER, Asymptotic BER, Deep fade Analysis, Average Rayleigh BER.2UNIT – III2. MIMO system analysisI2.1 Diversity (SC, MRC), Avg. BER MRC, SC with L combiner, SIMO, MISO, MIMO3Systems62.2 MIMO Receiver, ZF, MMSE, OSIC Receiver, Average BER,12.3 Asymptotic BER analysis, Deep Fade2
Average Rayleigh BER.UNIT – II2. MIMO system analysis2.1 Diversity (SC, MRC), Avg. BER MRC, SC with L combiner, SIMO, MISO, MIMO3Systems62.2 MIMO Receiver, ZF, MMSE, OSIC Receiver, Average BER,2.3 Asymptotic BER analysis, Deep Fade2
UNIT - IIImage: Constraint of the system analysis2. MIMO system analysisImage: Constraint of the system analysis2.1 Diversity (SC, MRC), Avg. BER MRC, SCwith L combiner, SIMO, MISO, MIMO3Systems2.2 MIMO Receiver, ZF, MMSE, OSICReceiver, Average BER,2.3 Asymptotic BER analysis, Deep Fade2
2. MIMO system analysis2.1 Diversity (SC, MRC), Avg. BER MRC, SC with L combiner, SIMO, MISO, MIMO3Systems2.2 MIMO Receiver, ZF, MMSE, OSIC Receiver, Average BER,2.3 Asymptotic BER analysis, Deep Fade2
2.1 Diversity (SC, MRC), Avg. BER MRC, SC with L combiner, SIMO, MISO, MIMO3Systems62.2 MIMO Receiver, ZF, MMSE, OSIC Receiver, Average BER,12.3 Asymptotic BER analysis, Deep Fade2
with L combiner, SIMO, MISO, MIMO3Systems62.2 MIMO Receiver , ZF, MMSE, OSIC1Receiver, Average BER,12.3 Asymptotic BER analysis, Deep Fade2
Systems62.2 MIMO Receiver , ZF, MMSE, OSIC Receiver, Average BER,12.3 Asymptotic BER analysis, Deep Fade2
2.2 MIMO Receiver , ZF, MMSE, OSIC1Receiver, Average BER,12.3 Asymptotic BER analysis, Deep Fade2
Receiver, Average BER,12.3 Asymptotic BER analysis, Deep Fade2
2.3 Asymptotic BER analysis, Deep Fade
- /
analysis
UNIT – III
3. Selective DF
3.1 Selective Decide and forward (DF) System 2
Model
3.2 SNR, Symbol error rate analysis, Asymptotic 2
BER, Optimal Power Allocation
3.3 Cooperative MIMO selective DF system 2
model
3.4 SER Analysis, Asymptotic BER 3
3.5 Diversity order, Optimal power allocation 3
UNIT – IV
4. STBC and Multiple Node Cooperative
Systems
4.1 Multiple Node Cooperative Systems; SER
Analysis, Asymptotic BER, Optimal Power
allocation 6
4.2 MISO, Transmit Beam-forming, Alamouti
code Co-operative STBC
4.3 STBC SER Analysis, Asymptotic BER, 2
Diversity order, Optimal power allocation
4.3 Multiple Node Cooperative STBC Analysis 2
5. AF cooperative Communication,

Department of Electronics and Communication

5.1 SER analysis, Diversity, Optimal power allocation	2	
5.2 Fixed Decode and forward Dual-hop	2	
Communication	2	
5.3 Theory to Practice : Simulation of all the		
above Cooperative communication model in	3	
Matlab/Simulink, Realization over Zed-	5	
Board.		

### Textbook references (IEEE format): Text Book:

- 1. K. J. Ray Liu, "Cooperative Communications and Networking", Cambridge Press, 2008.
- 2. Wan-Jen Huang, "Cooperative Communications and Networking: Technologies and System", July 28, 2010.
- 3. Mischa Dohler "*Cooperative Communications: Hardware, Channel and PHY*", January 1, 2010

### **Reference books:**

1. M Uysal, "Cooperative Communications for Improved Wireless Network Transmission," January 1, 2009.

### Additional Resources (NPTEL, MIT Video Lectures, Web resources etc.):

#### **Evaluation Methods:**

Item	Weightage	
Assignment I-II-III	10	
Seminar Presentation	15	
Project		
Midterm I	35	
Final Examination	40	

Prepared By: Divyang Rawal Last Update: 16/11/2016