

Hangquan Zhao <haz023@eng.ucsd.edu>

Fwd: Minting Chen (ECE 257A - Modern Communication Networks - Zhang [FA20]) just sent you a message in Canvas.

2 messages

Thu, Oct 8, 2020 at 4:42 PM

To: Sanjeev Anthia Ganesh <santhiag@eng.ucsd.edu>, Hangquan Zhao <haz023@eng.ucsd.edu>

-- Forwarded message -----

From: Xinyu Zhang <xyzhang@ucsd.edu>

Date: Thu, Oct 8, 2020 at 4:37 PM

Subject: Re: Minting Chen (ECE 257A - Modern Communication Networks - Zhang [FA20]) just sent you a message

in Canvas.

To: Minting Chen via Canvas Notifications <reply+b81ca902c30c2078-13171~54303052-1602129757@

notifications.canvaslms.com>

Title:

Analysis of Mobility and Beamforming in mmWave Mobile Ad Hoc Networks

Coverage and Capacity in mmWave Cellular Systems

Capacity and Coverage in Clustered LOS mmWave Ad Hoc Networks,

Capacity and Scaling Laws of Dense mmWave and Interference Alignment Ad Hoc Networks,

Ergodic Rate of mmWave Ad Hoc Networks,

MmWave Ad Hoc Network Coverage and Capacity,

Performance Analysis of mmWave Ad Hoc Networks,

MmWave vehicle-to-infrastructure communication: Analysis of urban microcellular networks Blockage and Coverage Analysis with MmWave Cross Street BSs Near Urban Intersections,

On Wed, Oct 7, 2020 at 9:29 PM Xinyu Zhang <xyzhang@ucsd.edu> wrote:

Sure. Please come to my office hours tomorrow.

On Wed, Oct 7, 2020 at 9:02 PM Minting Chen <notifications@instructure.com> wrote:

Meeting for group project

Hi Professor Zhang,

We have three people in the team now and we are still waiting for the fourth member to reply. But we want to schedule a meeting with you tomorrow if the slot hasn't booked by other teams. And our interest is modeling and analyzing the millimeter wave network. Some of us are totally new to this and hope to get some insights from you. Thanks!

Sincerely, Minting Chen



Minting Chen

2020/10/12

UCSD Jacobs School of Engineering Mail - Fwd: Minting Chen (ECE 257A - Modern Communication Networks - Zhang [FA20]) just...

You can reply to this message in Canvas by replying directly to this email. If you need to include an attachment, please log in to Canvas and reply through the Inbox.



View this message in Conversations | Update your notification settings

Hangquan Zhao <haz023@eng.ucsd.edu> Fri, Oct 9, 2020 at 10:17 AM

[Quoted text hidden]