# Performance Comparison of Dynamic OFDM with 802.11n

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## Abstract

Previous presentations about dynamic OFDM to the group raised the interest in a comparison to 802.11n In this contribution we compare the performance of 802.11n in various different settings to dynamic OFDM, demonstrating a significant performance advantage for dynamic OFDM. We propose to include the consideration of dynamic OFDM as possible technological direction into the PAR.

## Introduction

• OFDM-based physical layers are commonly used for high-speed wireless networks

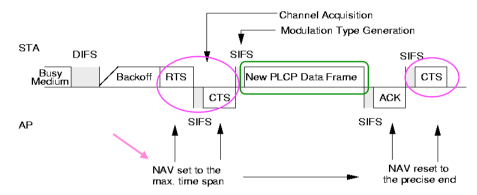
#### • Dynamic OFDM schemes can

- employ a sub-carrier-specific modulation according to each subcarrier's channel gain and
- exploit multi-user diversity
- Previous presentations have elaborated these aspects and proposed a simple method to introduce dynamic OFDM in 802.11 systems [cf. 1-6]
- Group requested comparison with 11n → Focus of this presentation

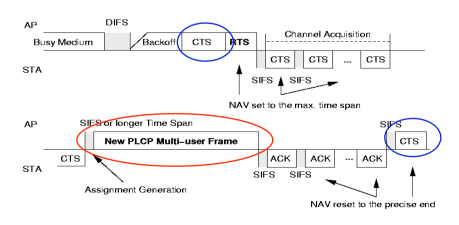
# **Simulated Dynamic OFDM Schemes**

### • Dynamic Single-User OFDM [1,4-6]

--> different modulation per sub-carrier according to sub-carrier channel gain



- Dynamic Multi-User OFDM [2]
  - --> additionally exploit multi-user diversity
- →Protocol overhead to include Dynamic OFDM considered in simulation results



## 802.11n & Channel Model

#### • Simulations for 11n considering

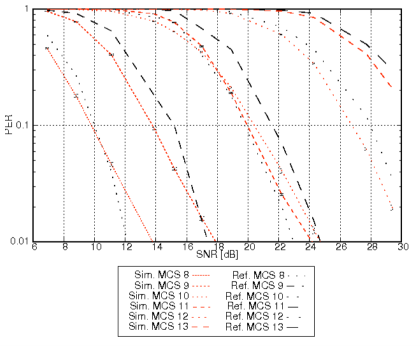
- A-MPDUs Frame Aggregation [10]
- 2x2x20 MHz Spatial Multiplexing with MMSE receiver [10]
- Channel Model E (Large Office) [8,9]
- Convolutional coding

#### • Sub-Carrier Specific Attenuation

- MatLab used to generate impulse response of channel for each transmission [8,11]
- Impulse response used to calculate channel matrix H
  --> sub-carrier specific attenuation

## **Verification of Simulator**

- PERs for 11n (2x2x20MHz, channel E, 1000 Byte PDU)
  - as presented in 11-06/0067r3 TGn Joint Proposal Phy Results
  - as obtained with our simulator

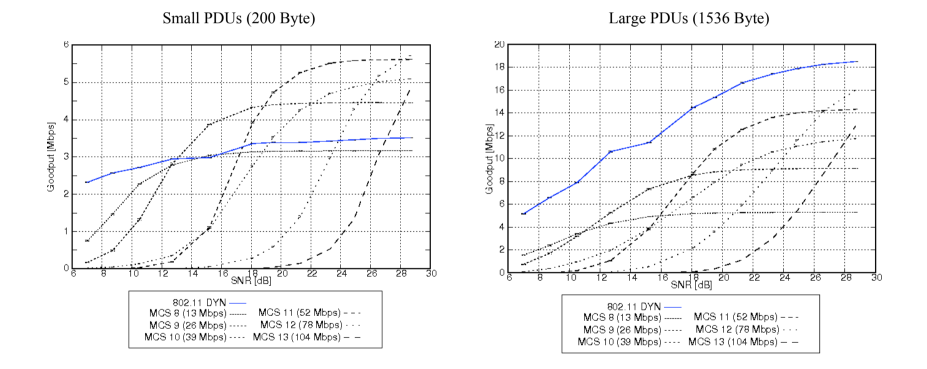


# **Simulation Details**

- Large PDUs (1536 Byte) & small ones (200 Byte)
- Saturation mode (always "enough" packets in queue)
- P2P scenario: one transmitter, one receiver, no further stations, one-way traffic only
- P2MP scenario: one transmitter, several (4) receivers, no further stations, one-way traffic only, all receivers at same distance to transmitter
- Performance metric: MAC Goodput [bit/s]

## **Results I – Baseline**

• 1 spatial stream, no frame aggr., P2P scenario



## **Results II – Reduction of MAC Overhead**

• 1 SS, frame aggr. activated, P2P scenario

22

24

26

Small PDUs (200 Byte) – FA with 4 PDUs

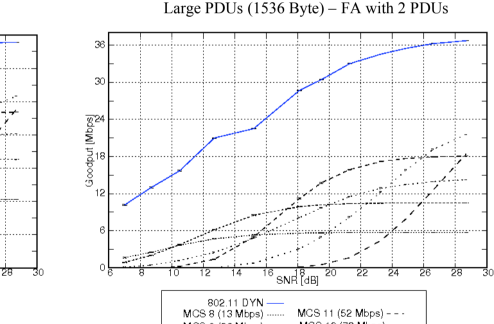
SNR [dB]

MCS 8 (13 Mbps) ---- MCS 11 (52 Mbps) ---

MCS 9 (26 Mbps) ---- MCS 12 (78 Mbps) - - -

MCS 10 (39 Mbps) ···· MCS 13 (104 Mbps) - -

802.11 DYN



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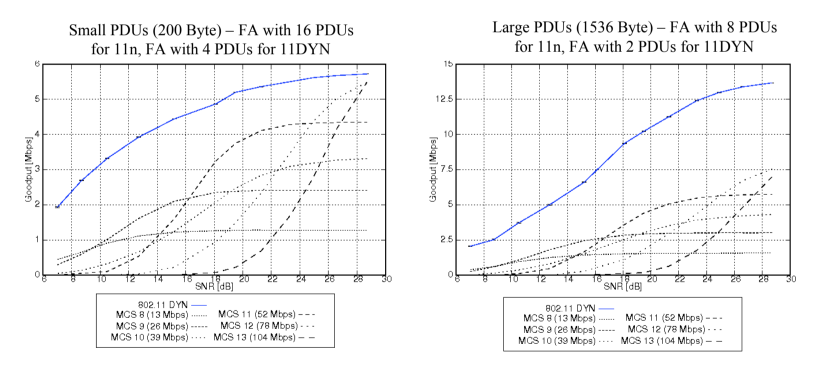
12

10

Goodput [Mbps]

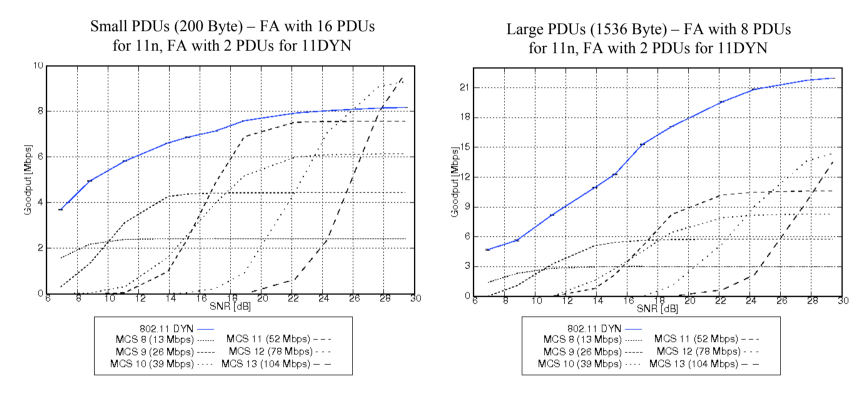
# **Results III – Adding Multi-user Diversity**

- 1 SS, frame aggr. activated, P2MP (4 STA) scenario
- Equal PDU number aggregated into one channel access



### **Results IV – Adding Spatial Layers**

#### • 2 SS, frame aggr. active, P2MP scenario (4 STA)



Note: In all presented comparisons 802.11 DYN is applied to 48 (96) data subcarriers whereas 802.11n results are based on 52 (104) data subcarriers

# **Summary and PAR Recommendations**

- Even a simple approach to enhance 802.11 with dynamic OFDM (and hence include multi-user diversity) can outperform 11n
- Future work: Comparison to beamforming MIMO modes
- We do not propose specific protocol means to include dynamic OFDM; but we strongly believe that
- The PAR should consider

dynamic (MIMO-)OFDM schemes **to** exploit multi-user diversity

#### and

#### sub-carrier specific modulation schemes

### References

- [1] 11-07/0720r2 -- Dynamic Point-to-Point OFDM Adaptation for IEEE 802.11a/g Systems
- [2] 11-07/2062r1 -- Dynamic Multi-user OFDM for 802.11 systems
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- [5] J. Gross, M. Emmelmann, O. Puñal, and A. Wolisz: 802.11 DYN: Protocol Extension for the Application of Dynamic OFDM(A) Schemes in 802.11a/g Systems, Technical Report TKN-07-002, Telecommunication Networks Group, Technische Universitaet Berlin, May 2007.
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- [7] 11-06/0067r3 -- TGn Joint Proposal Phy Results
- [8] 11-03/940r4 -- TGn Channel Models
- [9] 11-03/802r23 -- Usage Models
- [10] TGn Draft most rece3int verssion
- [11] L. Schumacher "WLAN MIMO Channel Matlab program," download information: www.info.fundp-acbe/~lsc/Research/IEEE\_80211\_HTSG\_CMSC/distribution\_term.html