Project: IEEE P802.15 Working Group for Wireless Personal Area Networks (WPANs)

Submission Title: [Impulsive Direct-Sequence UWB Wireless Networks with Node Cooperation Relaying] Date Submitted: [January, 2005] **Source:** [Honggang Zhang, Xiaofei Zhou, Iacopo Carreras, Sandro Pera, Imrich Chlamtac] Company [Create-Net] Address [Via Solteri 38, 38100 Trento, Italy], Voice: [+39-0461-828584], FAX: [+39-0461-421157] E-Mail: [honggang.zhang@create-net.it, xiaofei.zhou@create-net.it, iacopo.carreras@create-net.it, sandro.pera@createnet.it, imrich.chlamtac@create-net.it] **Source:** [(1) Zheng Zhou, (2) Frank Zheng] Company [(1) China UWB Forum (CUF) & Beijing University of Posts and Telecommunications, (2) China UWB Forum (CUF) & Chinese Academy of Sciences] Address [(1) Inner Box 96, BUPT, Beijing 100876, China, (2) No. 116-13, 572 Bibo Road, Pudong, Shanghai 201203, China] Voice: [(1)86-01-62282463, (2) 86-021-50807211] E-Mail: [(1) zzhou@bupt.edu.cn, (2) xjzheng@ict.ac.cn] **Re:** [IEEE P802.15 Low Rate Alternative PHY Call For Proposals] [For the Low Rate Alternative PHY standardization in 802.15.4a task group, impulsive direct-sequence UWB Abstract: wireless system with multiple node cooperation has been investigated.] **Purpose:** [Proposal submission to IEEE 802.15.4a Task Group by Create-Net and China UWB Forum (C&C)]

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Impulsive Direct-Sequence UWB Wireless Networks with Node Cooperation Relaying

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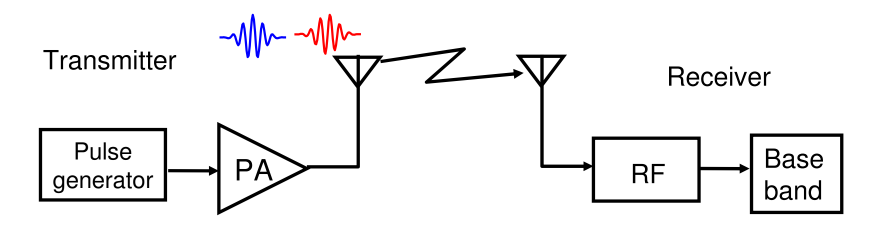
Presentation outline

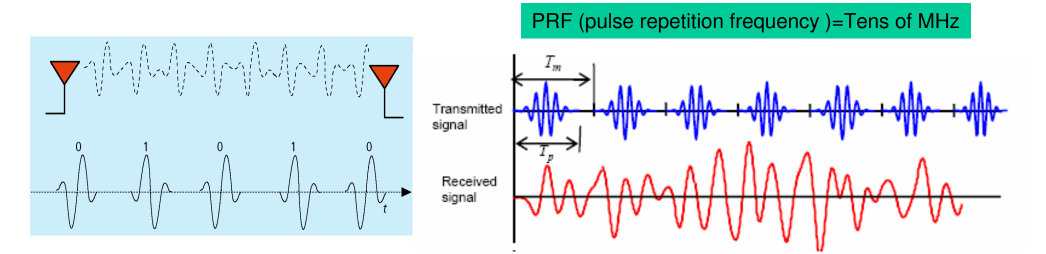
- Technical background and requirements of IEEE 802.15.4a
- Impulsive direct-sequence UWB proposal for IEEE 802.15.4a
- > Multiple nodes cooperation strategies
- Conclusion remarks

<u>Technical background and technical</u> <u>requirements of IEEE 802.15.4a</u>

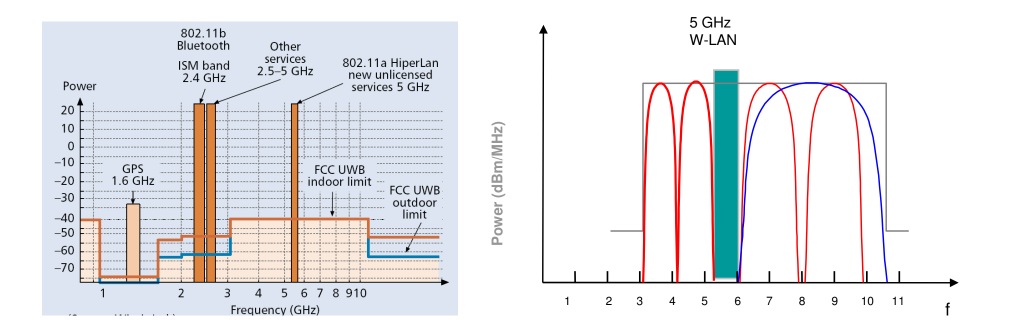
- Typical link bit rate shall be 1 kb/s (low data rate) at least, while the aggregated bit rate at a data collector shall be 1 Mb/s (high data rate).
- Communication range 30 meters, optionally up to longer range.
- Low cost, low power and low complexity power consumption is a crucial requirement for which any device must operate while supporting a battery life of months or years without intervention.
- Location-awareness (tens of centimeters) a mandatory characteristic and precision ranging must be provided by the alt-PHY itself without support by external features.
- Robustness and interference resistance strongly desirable (better than 802.15.4.)
- Mobility a key feature for which the nodes shall be capable of reliable communication while in moving, at least for tracking.
- Form factor being compatible with the needs of sensor networks or RF tags applications.

Impulsive direct-sequence UWB transceiver



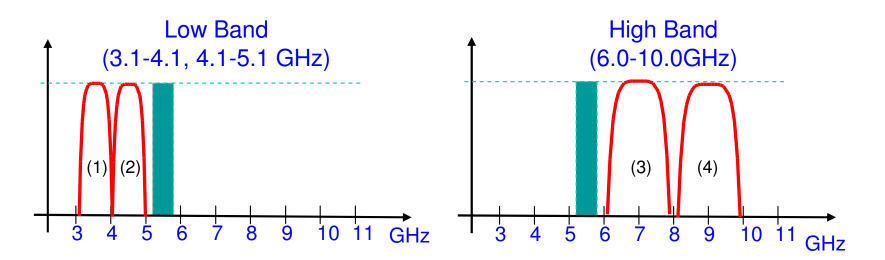


<u>Frequency band plan for the proposed</u> <u>impulsive DS-UWB wireless networks</u>



Multiple systems coexistence, robustness and interference resistance (e.g., 802.11 a/b/g, 802.15.3a, Bluetooth)

Impulsive DS-UWB operating bands



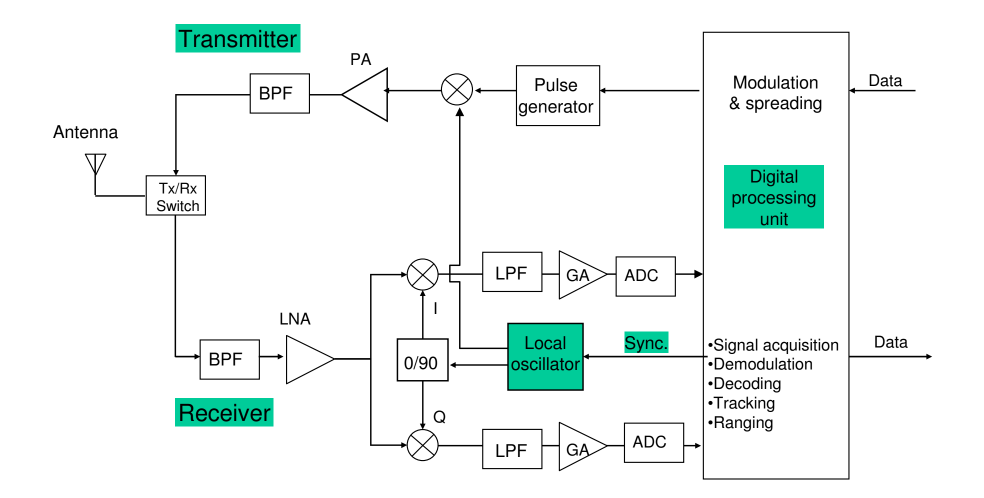
Each 802.15.4a transceiver operates in one of two bands

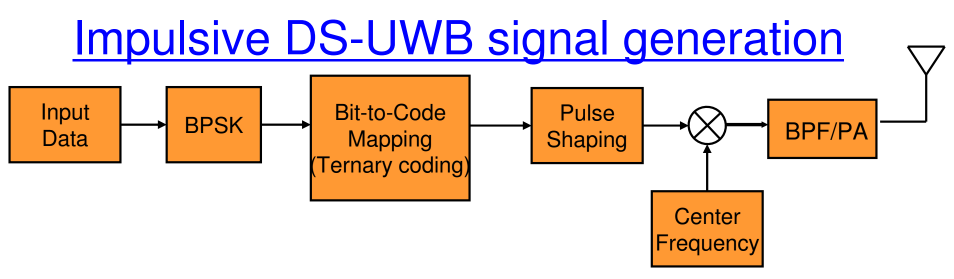
- Low band (below U-NII, 3.1 to 4.1 and 4.1 to 5.1 GHz)
- High band (optional, above U-NII, 6.0 to 10.0 GHz)
- Bandwidth of low band: 1 GHz
- Bandwidth of high band: 2 GHz

Key points of impulsive DS-UWB proposal

- Data modulation scheme: BPSK
 - Low data rate >1 Kbps
 - High data rate (aggregated) > 1 Mbps
- Classical spread spectrum approach: Direct-sequence with ternary spreading codes
 - Ternary complementary codes achieving spread gain, coding and space diversity
 - Mutually orthogonal ternary code sets for multiple users scenario
- Operating frequency bandwidth: 1 GHz in low band group and 2 GHz in high band group
- Pulse shaping: general RRC pulse with advanced PSWF (Prolate Spheroidal Wave Functions) pulses as options

Impulsive DS-UWB transceiver architecture





- Variable spread code lengths provide scalable data rates
- Variable spread codes are suitable for coexistence and robust to inband interference

Ternary complementary code sets

- Ternary complementary code sets can be used to achieve processing gain as well as code cooperation diversity for enhanced performance.
- Mutually orthogonal ternary complementary code sets can be used for multiple users environment.
- BPSK modulation scheme for simplified transmission and receiving processing

Design mutually orthogonal (MO) ternary complementary code sets

$$\{c_{m,n}\}_{m=1}^{4} = \begin{bmatrix} 1 & 1 & 1 & 1 & -1 & -1 \\ 1 & 1 & 0 & 0 & 1 & 1 \\ -1 & 1 & -1 & 1 & 1 & -1 \\ -1 & 1 & 0 & 0 & -1 & 1 \end{bmatrix}$$

$$\{c_{m,n}\}_{m=1}^{4} = \begin{bmatrix} 1 & 1 & 0 & 0 & 1 & 1 \\ 1 & 1 & -1 & -1 & -1 \\ -1 & 1 & 0 & 0 & -1 & 1 \\ -1 & 1 & 1 & -1 & 1 & -1 \end{bmatrix}$$

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<u>Design mutually orthogonal (MO) ternary</u> <u>complementary code sets (cont.)</u>

$$\{c_{m,n}\}_{m=1}^{4} = \begin{bmatrix} 1 & 0 & 1 & 0 \\ 0 & -1 & 0 & 1 \\ 1 & 0 & -1 & 0 \\ 0 & 1 & 0 & 1 \end{bmatrix}$$

$$\{c_{m,n}\}_{m=1}^{4} = \begin{bmatrix} 1 & 0 & 1 & 0 \\ 0 & -1 & 0 & 1 \\ -1 & 0 & 1 & 0 \\ 0 & -1 & 0 & -1 \end{bmatrix}$$

$$\{c_{m,n}\}_{m=1}^{4} = \begin{bmatrix} -1 & 0 & 1 & 0 \\ 0 & 1 & 0 & 1 \\ 1 & 0 & 1 & 0 \\ 0 & 1 & 0 & -1 \end{bmatrix}$$

$$\{c_{m,n}\}_{m=1}^{4} = \begin{bmatrix} 1 & 0 & -1 & 0 \\ 0 & -1 & 0 & -1 \\ 1 & 0 & 1 & 0 \\ 0 & 1 & 0 & -1 \end{bmatrix}$$

Design mutually orthogonal (MO) ternary complementary code sets (cont.)

$$\left\{c_{m,n}\right\}_{m=1}^{7} = \begin{bmatrix} 1 & 0 & 0 & -1 & 0 & -1 & 1 \\ 1 & 1 & 0 & 0 & -1 & 0 & -1 \\ -1 & 1 & 1 & 0 & 0 & -1 & 0 \\ 0 & -1 & 1 & 1 & 0 & 0 & -1 \\ -1 & 0 & -1 & 1 & 1 & 0 & 0 \\ 0 & -1 & 0 & -1 & 1 & 1 & 0 \\ 0 & 0 & -1 & 0 & -1 & 1 & 1 \end{bmatrix}$$

Mutually orthogonal ternary codes can be further extended to code lengths of 16, 32, 64, 128, 256, 512 and 1024.

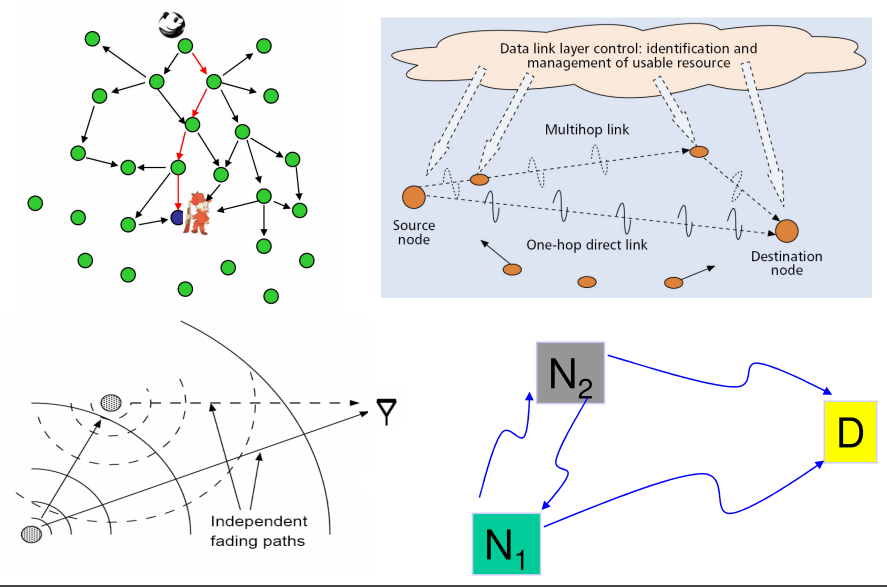
Advantages of the impulsive DS-UWB proposal

- High robustness against the noise, multipath fading and in-band interference
- Improved interoperability and coexistence with 802.11.a/b/g, Bluetooth and even 802.15.3a
- Frequency, code and space diversity for various QoS requirements
- Low complexity and low power consumption with simplified AD converter (1 or 2-bit)
- Variable data transmission for a number of application scenarios
- High ranging accuracy related to effective pulse width

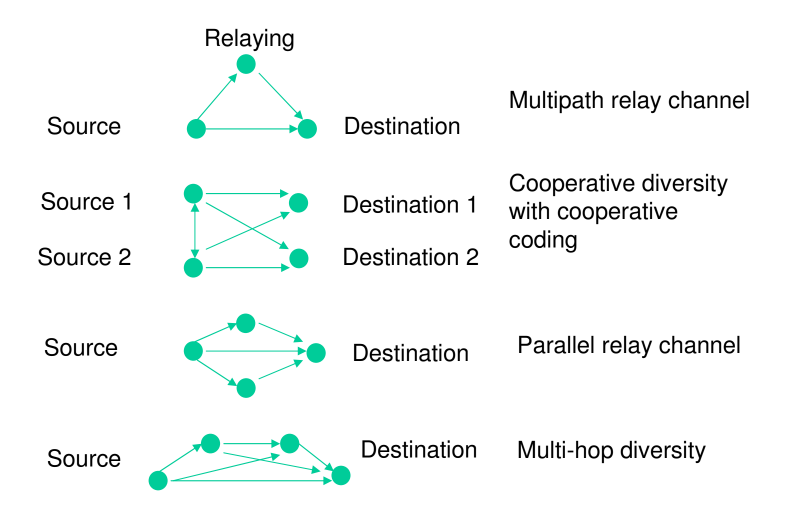
Multiple nodes cooperation strategies

- Embedded UWB networks of sensors and actuators: Low cost, low power emission and consumption, disposable devices
 - Single antenna
 - Simple detection (e.g. non-coherent) and decoding (hard-decision)
 - High spatial density, but low node activity cycle
- Spatial diversity:
 - Multipath fading can be mitigated using space diversity (e.g. antenna arrays)
 - Multiple antenna system is too cumbersome for 802.15.4a
- Basic philosophy is to achieve cooperative space, frequency and code diversity in a dense network of low-cost devices, each with a single antenna
 - <u>"Virtual</u>" multiple antennas for a number of nodes
 - Cooperation relaying among the nodes by using distributed Space-Timing coding scheme
 - Emphasis on low cost solutions
 - A cross-layer (MAC/PHY) approach

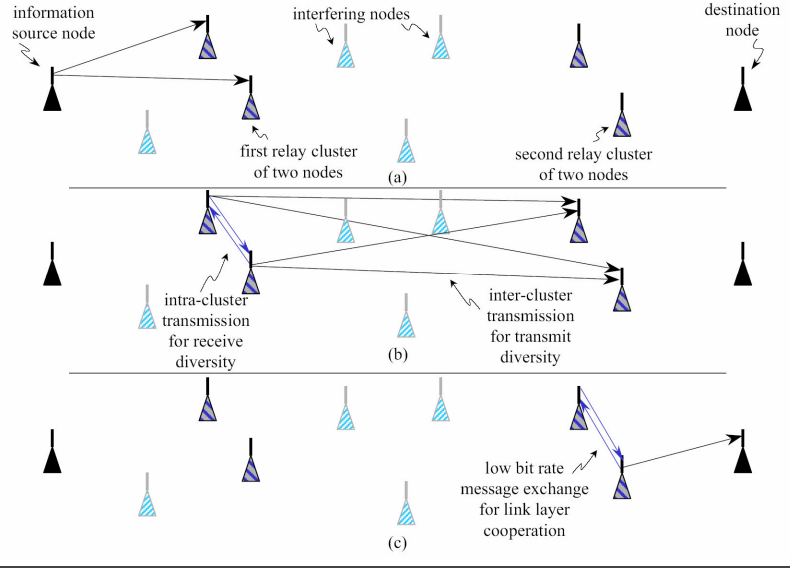
Multiple nodes cooperation scenarios



Various nodes cooperation schemes

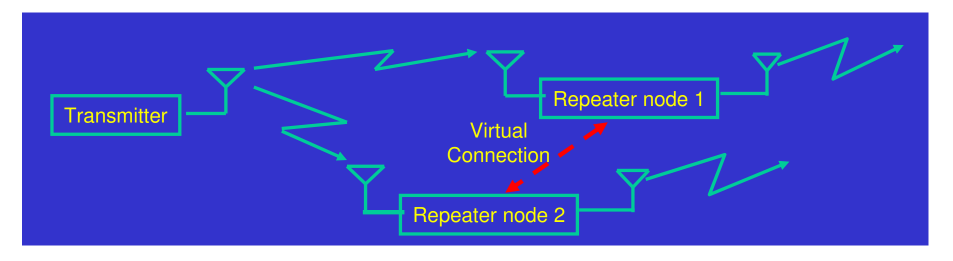


Various nodes cooperation schemes (cont.)

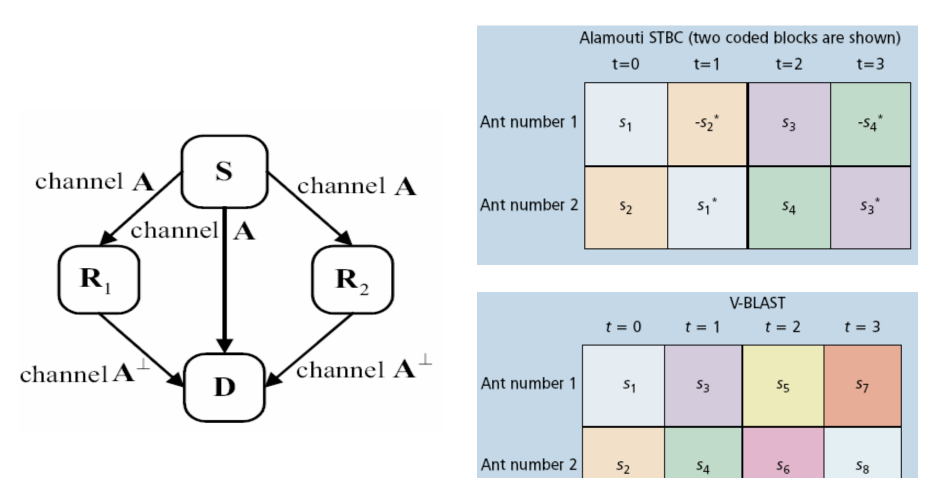


"Virtual" antenna array in impulsive DS-UWB

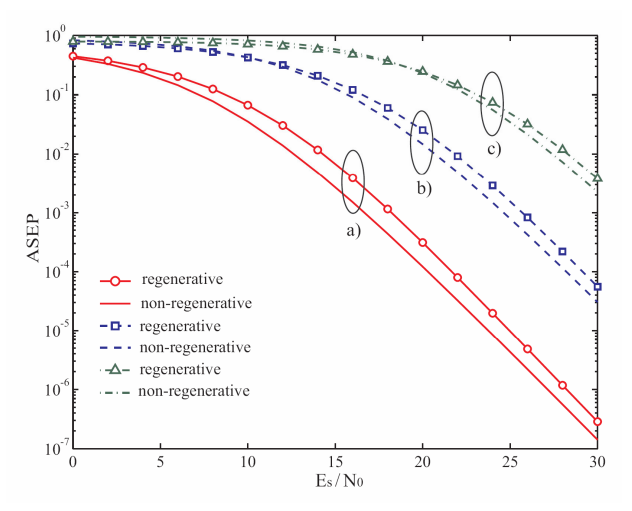
- With <u>"virtual</u>" multiple antennas, the antenna elements are widely spaced (attached to different nodes) but are not connected by any backbone.
 - <u>"Virtual</u>" connection achieved by cross-layer design
 - Decentralized cooperation (relaying) achieving space diversity



Node cooperation by utilizing "virtual" distributed Space-Time coding scheme

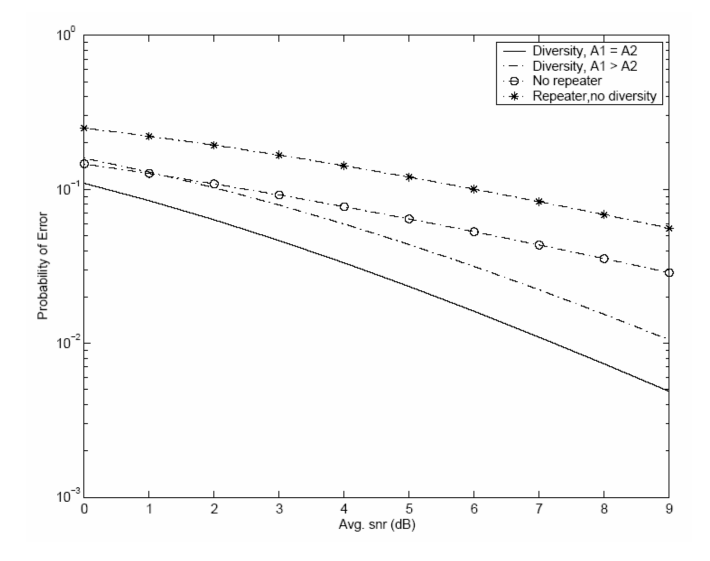


Performance improvement realized by regenerative and non-regenerative relaying



January 2005

Performance improvement realized by Space-Timing cooperation among multiple nodes



Conclusion remarks

- Impulsive direct-sequence UWB wireless networks proposal has been investigated for IEEE 802.15.4a task group.
- We have also proposed the multiple nodes cooperation scheme for the impulsive DS-UWB to achieve the space, frequency and code diversity.
- Scalable and adaptive performance improvement can be expected by utilizing the impulsive DS-UWB proposal as well as the node cooperation scheme.