



Ultra-Wide Band Technologies for Healthcare

David V. Plant

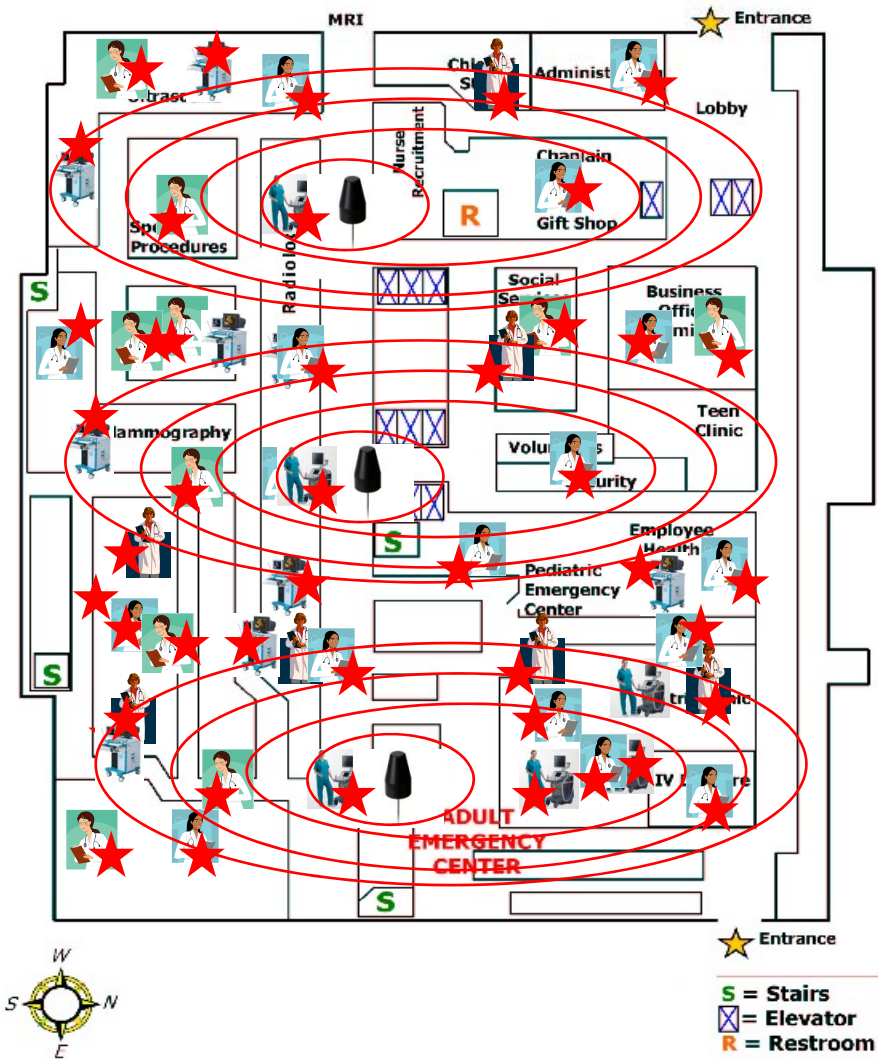
McGill University

*Team: Dr. Josh Schwartz, Mr. Nich Zicha,
Mr. Yang Zhu, Mr. Qunbi Zhuge, Mr. Sumit
Saha, and Mr. Amit Khan*



Ultra-Wide Band (UWB) Localization

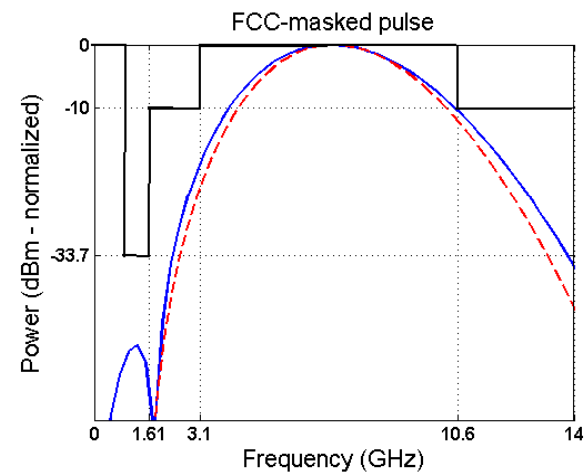
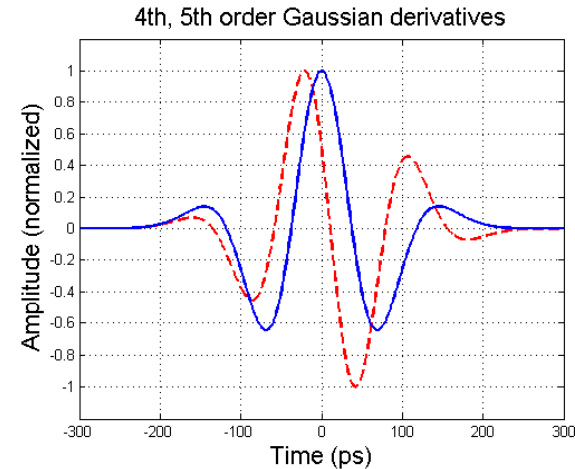
- Precise Location Identification
 - Ultra-wide band technologies for asset tracking
 - New pulse generators for custom pulse-shapes





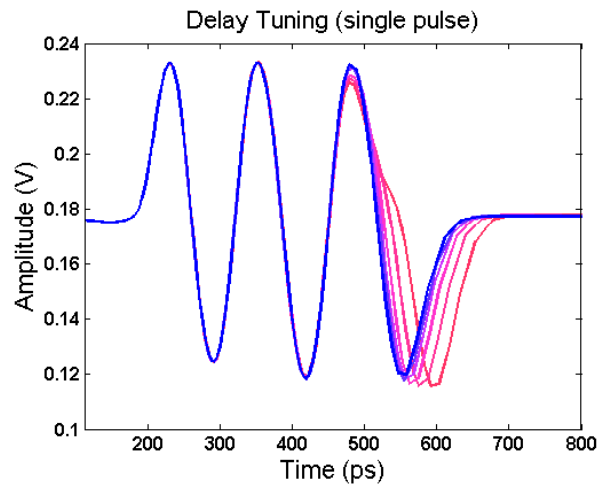
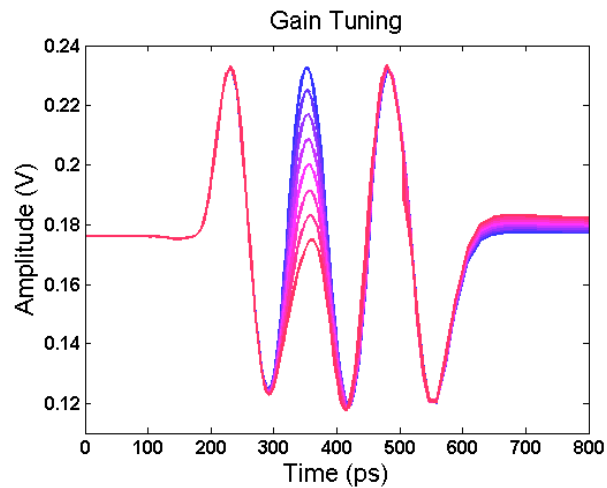
UWB Pulse Generator

- UWB transmission
 - Low-energy and low-power spectral density
 - Short-range, high-bandwidth, non-interfering
- UWB pulses
 - Modulation format dependent (impulse-radio, multi-band OFDM)
 - Need for high flexibility, dynamic pulse shaping



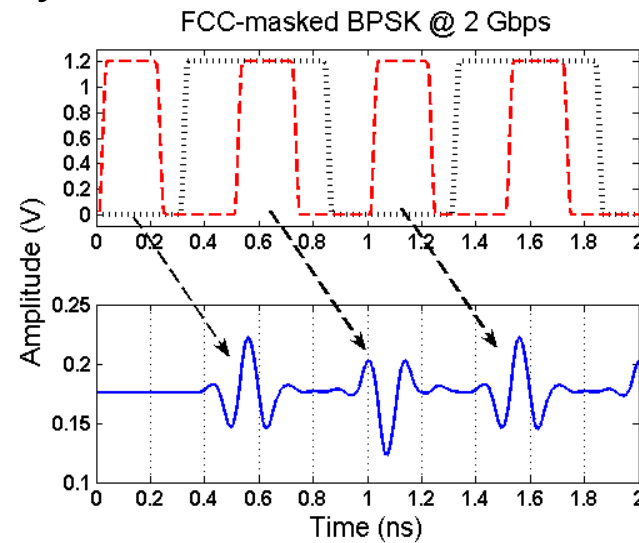


UWB Pulse Generator



› Pulse combination method

- Input square-pulse transformed to UWB pulse
- Independent programmable digital control of sub-pulse gain & delay
- Six-pulse prototype can adjust for any waveform

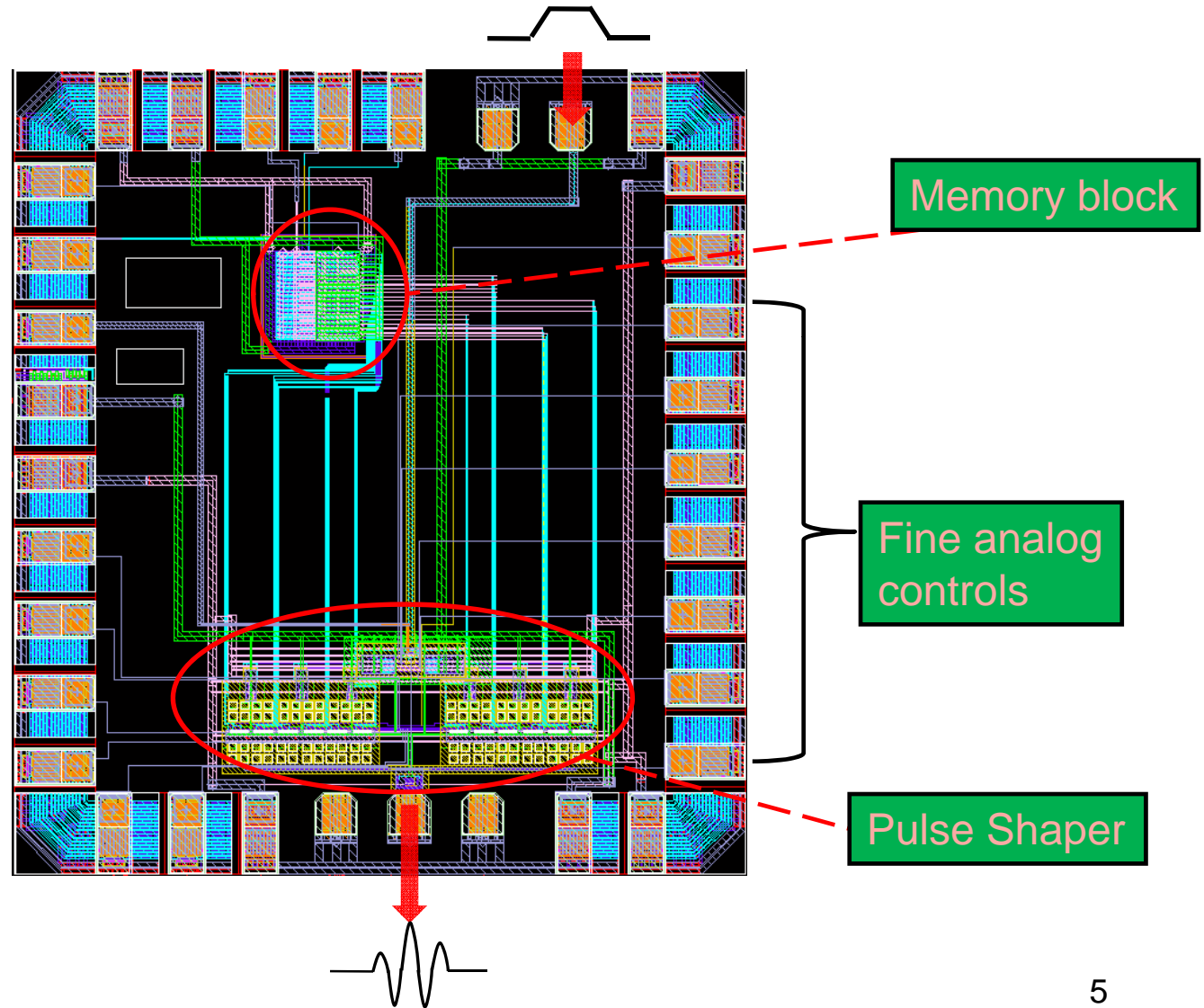




UWB Pulse Generator

Demonstration IC
in 90nm CMOS
(in testing)

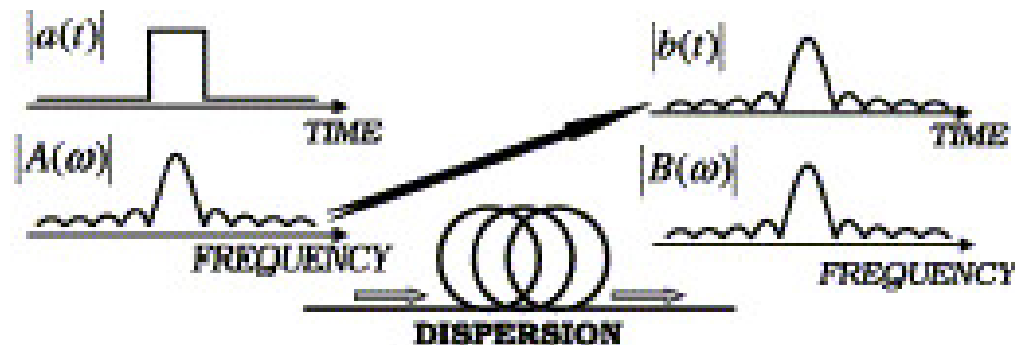
- 1.2 V supply,
50mW @ max data
rate
- 1 mm x 1.1 mm
- Max of 2 Gbps
modulation
- BPSK, 2-PPM,
PSM (pulse-shape
modulation) all
enabled formats





UWB Signal Processing

- High signal bandwidths require new toolbox
 - Real-time operations (spectral analysis, delay, synchronization, temporal imaging for ADC/DAC)
 - Can use dispersion to perform signal analysis
 - Mapping of frequency content in the time domain

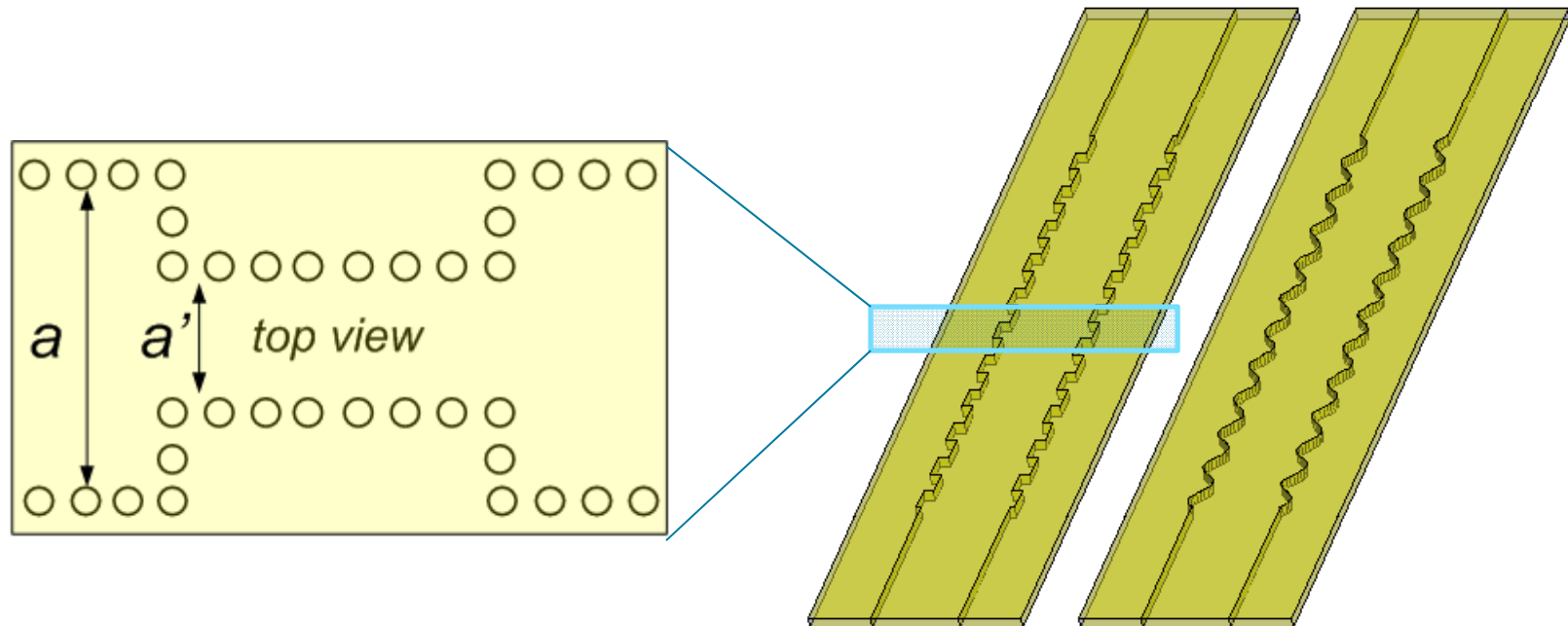


Can we implement microwave broadband dispersion to do this?



Dispersion from an SIW

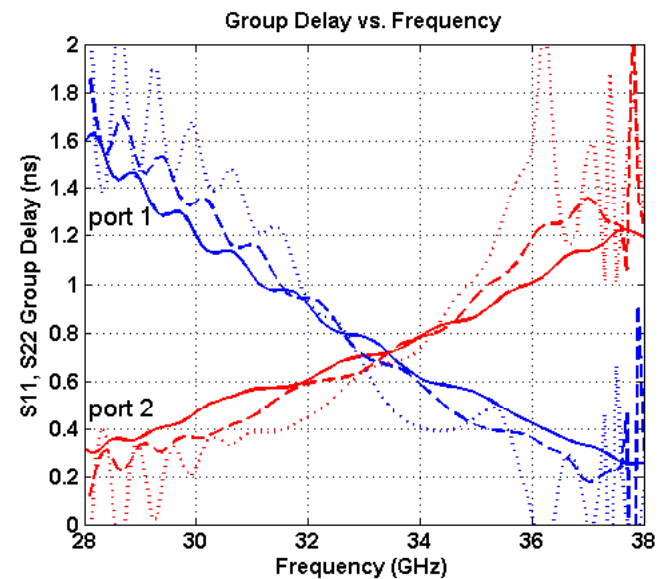
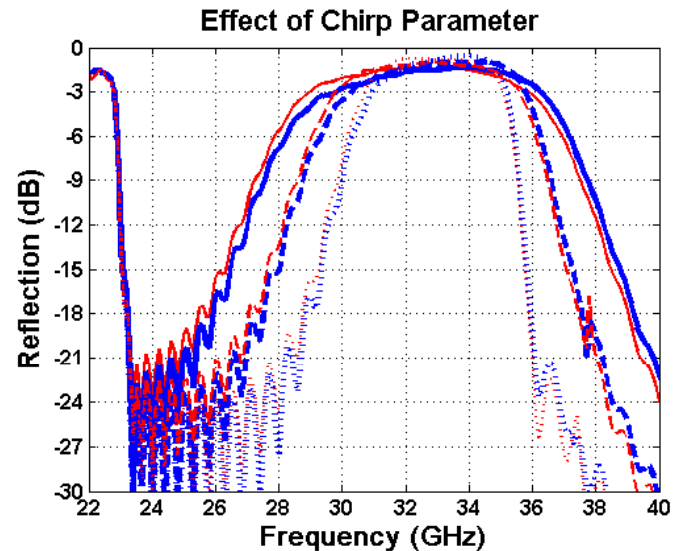
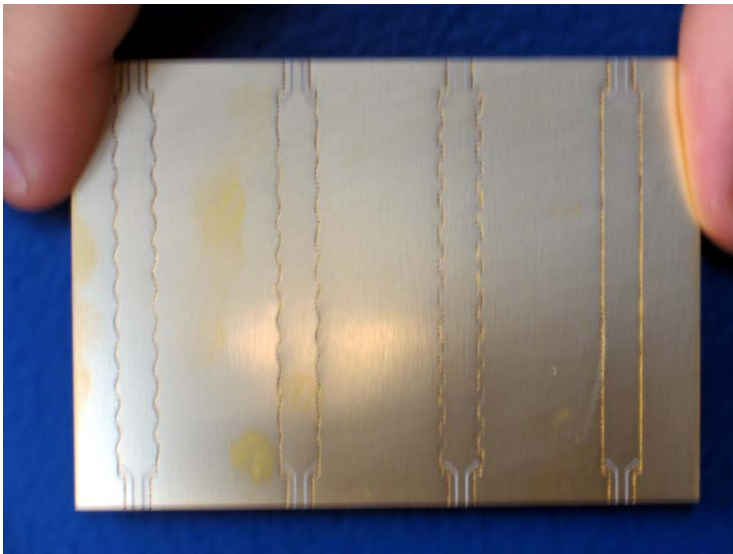
- A substrate integrated waveguide (SIW) is made with a “via” fencepost sidewall (holes filled with metal)
- Easy fabrication (planar) compared to regular waveguides
- Can create a periodic resonant bandgap by “wiggling” the walls
- These are called “electromagnetic bandgaps” (EBGs)





Dispersion from an SIW

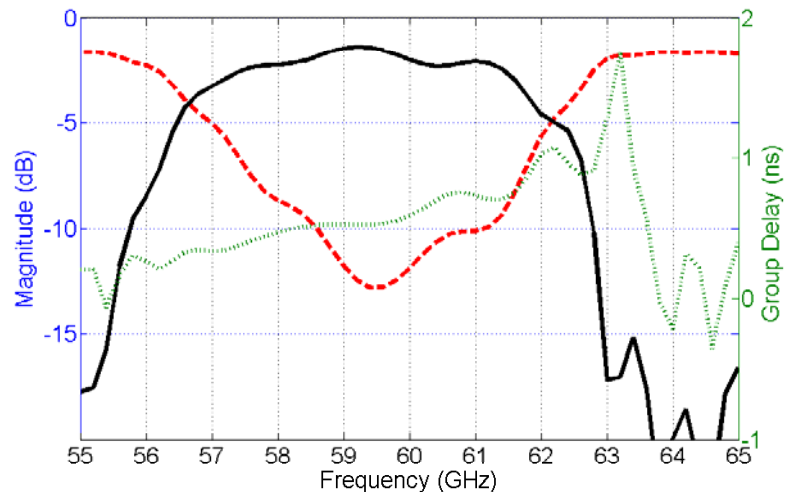
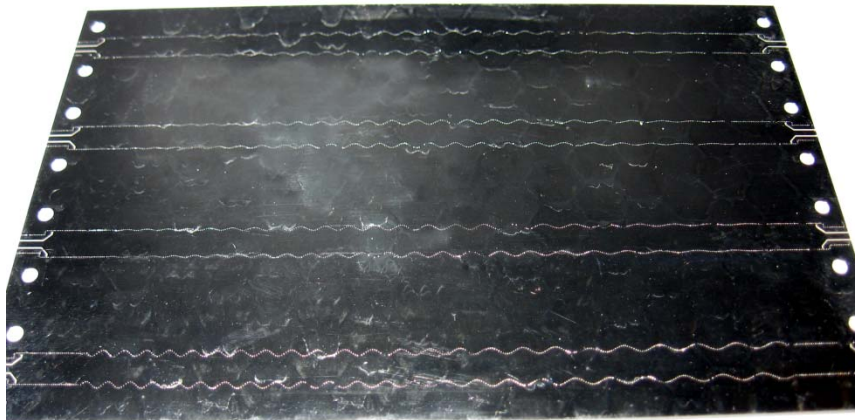
- Group delay and bandwidth can be set by controlling the chirp parameter of an EBG
- Pictured: different chirp settings affect the bandwidth (top right) and delay slope (bottom right)





Dispersion from an SIW

- 60 GHz area
 - Currently testing these concepts at 60 GHz where UWB is being investigated for short-range wireless links
 - Pictured: chirped EBG in SIW with 5 GHz bandwidth, +0.11 ns/GHz dispersion slope.



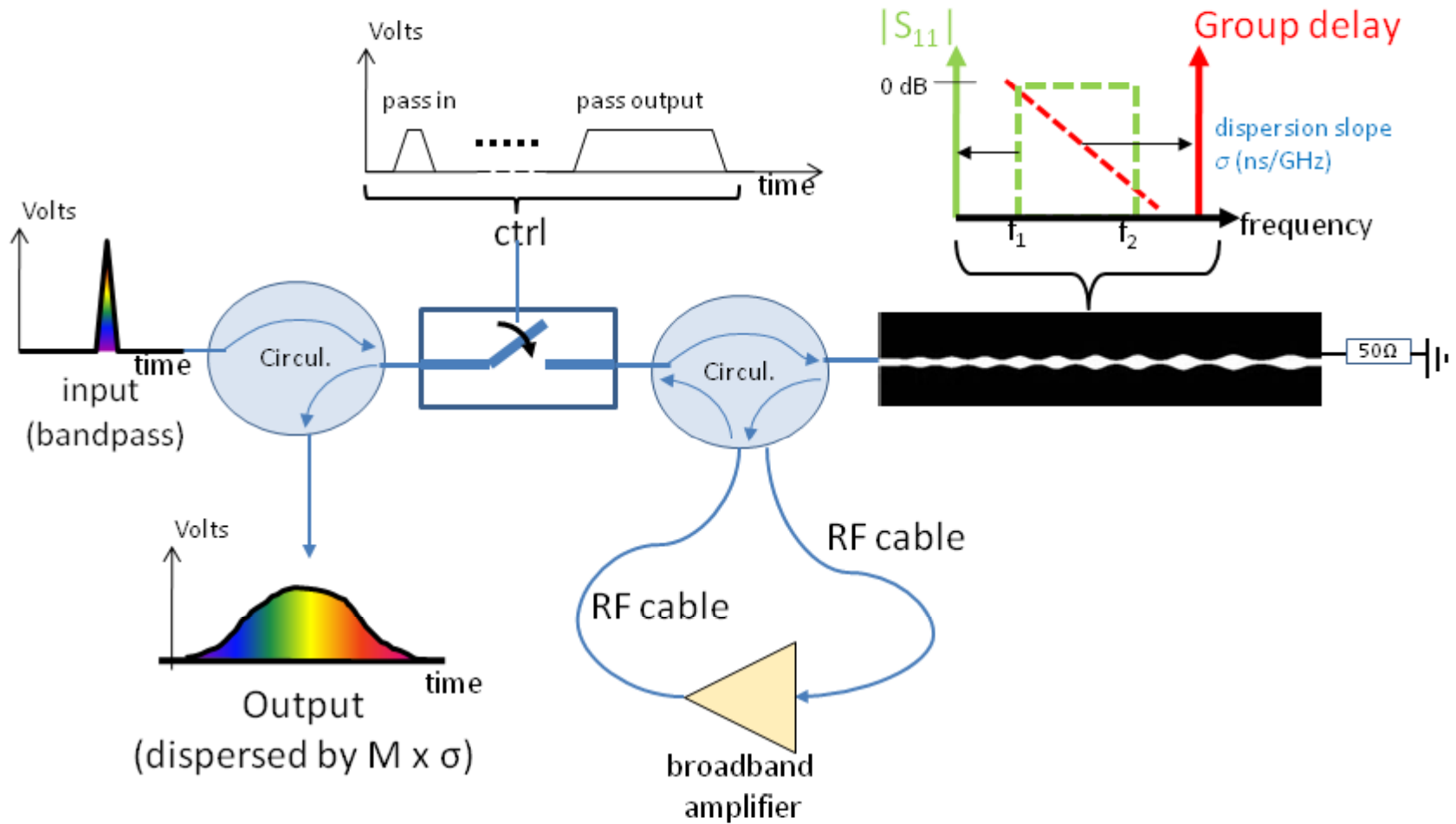


Extended Dispersion

- Increased UWB dispersion from only one EBG
 - UWB signal processing should be able to operate on long time-windows (or continuously)
 - Existing EBGs can only provide finite dispersion (limited by the length of the device to $<50\text{cm}$)
 - A recirculating configuration allows several passes through the dispersion



Extended Dispersion





Conclusions

- **Ultra-Wide Band Concepts**
 - Are promising for use in tracking assets (human and physical)
 - Can be integrated into existing communications systems.
 - Scalable to higher data rates, thus improving performance.