

## **Evaluation of Chirp and Binary Codes** based Excitation Pulses for 3D USCT

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## Background

- · at Forschungszentrum Karlsruhe we are developing a new imaging
- method for early breast cancer detection: 3D ultrasound computer tomography (3D USCT)

#### USCT concept

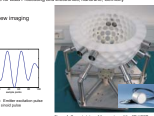
- 3D SAFT with unfocussed spherical waves emitted and received by single transducers. multistatic ellipsoid aperture 17cm x 12cm x
- 12cm, lift- and rotatable
- aperture walls lined with hundreds of
- transducers
  transducers with resonance frequency of 2.8 MHz and an opening angle of  $\pm\,23^\circ$  at

#### Challenge: low signal SNR

- · unfocused emission and reception
- long traveling distances in 3D aperture for wide opening angle of transducers small active transducer area
- in designated medical application strong frequency damping

#### Approach

- advanced coded excitation techniques known from radar
- basic idea: prolonging the excitation pulse for higher energy, followed by pulse
- matched filtering (optimal filter) for pulse compression
- usage of frequency modulated chirps
   usage of phase encoded binary codes: Barker codes
- usage of complementary binary codes: Golay codes
- PSL [dB]



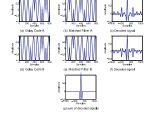


Length	A(A*)	B (B*)		
2	++(++)	+ - (- +)		
4	++-+(+-++)	+++-(-+++)		
8	+++-++-+(+-++-+++)	++++-(-++++		
16	(-+-+++-+	(++-+++-		

Table 2: Golay complementary binary codes of different lengths, A and B as signal sequence and A\* and B\* as corresponding matched filters







### Methods

### Measurement setup

- water filled container (45x30x30cm³)
- 3D USCT 2nd generation prototype transducer with 2.8 MHz resonance frequency and 2 MHz (-6 dB) bandwidth
   3D movable hydrophon-arm (Onda HNC-400)

- LabWindows based DAQ and control-software
   PC based Gage digitization card (20MHz)
   Tectronix AWG 2021 (arbitray-wave-generator)





### **Empty measurement**

- · to simulate the multistatic 3D USCT aperture and
- evaluate signal processing and transducers measurement was done for varying angular position of the hydrophone

## Phantom measurement

- breast tissue mimicking phantom
- consist of a bottle (wall thickness < λ/4) with</li> dimensions 34cm x 8cm x 8cm filled with castor oil, frequency damping 0.72 dB/(MHz\*cm)

#### **Evaluated pulses**

sinoid pulse and linear chirp pulse
 Barker of length 13 and Golay of length 16, both

## Results

#### Evaluation

- vertication 1
-applicability to the USCT setup and designated medical application is evaluated with well-established metrics SNR, GSNR, PSL, and ISL:

Empty measurement	Golay Code 16	Barker Code 13	Chirp Pulse 26	Sinoide Pulse
SNR [dB]				
GSNR [dB]	31	30	16	31
PSL [dB]	-39	-20	-31	-
ISL [dB]	-14	-16	-17	-

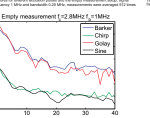


Figure 9: SNR for empty measurement to 2.8 MHz and bandwidth 1.0 MHz, measurement

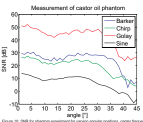
# Discussion

- · techniques are suitable to the USCT setup and designated medical application

  Golay complementary code is a promising option for extending SNR, but downside doubled measurement time
- Barker is also a promising option without this downside

further evaluations are required for analyzing the tissue depended frequency dispersion





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