



## Industrial Consultancy & Sponsored Research (IC&SR)

### METHOD AND APPARATUS FOR ULTRASOUND BEAMFORMING USING LIMITED NUMBER OF ACTIVE TRANSDUCER ELEMENTS AND DIVERGING BEAMS

#### IITM Technology Available for Licensing

##### Problem Statement

- Current approaches often involve the use of multiple transducer elements during transmission to “FOCUS” to achieve best image quality in in terms of lateral resolution in the focal region. These methods typically excite multiple elements simultaneously, **resulting in increased hardware system complexity.**
- Hence, there is need for imaging techniques with **improved lateral resolution** throughout the imaging field of view without compromising the **frame rate**, thereby providing better image quality **without increasing the complexity** and cost of the imaging system

##### Technology Category/ Market

**Category – Biomedical Engineering**

**Applications** –Ultrasound techniques, imaging systems,

**Industry – Biomedical**

**Market** -The global medical imaging market size is expected to grow from \$40.33 billion in 2023 to **\$61.51 billion in 2030**, at a **CAGR of 6.2%** during the forecast period

##### Key Features / Value Proposition

###### ❖ **Technical Perspective:**

- ❑ A novel technique that combines **Diverging Beam with Synthetic Aperture Technique (DB-SAT)**
- ❑ **Sparse active array** without increasing system complexity
- ❑ The technique of sending diverging waves and using **limited number of active elements not only reduces system complexity and cost**, but also yields high frame rate involving sparse emission

###### ❖ **User Perspective:**

- ❑ **Reduced complexity** in terms of hardware and data handling.
- ❑ Dynamic focusing in both transmit and receive, which leads to **better lateral resolution** and it is maintained throughout the depth of imaging.

##### Intellectual Property

- IITM IDF Ref. 1469
- IN201641032922
- PCT/IN2017/050427

##### Technology

The invention discloses **a method of ultrasound imaging** comprising the steps :

• **Exciting a Set of Limited Number of Active Transmit Elements**

• **Inducing Diverging Waves**

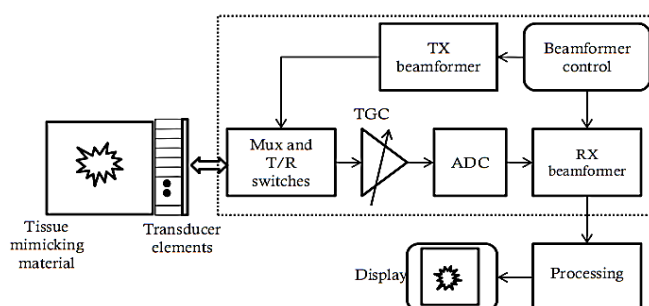
• **Receiving Backscattered Echoes upon ultrasound**

• **Translating Electronically the Active Transmit Elements**

• **Reconstructing the Received Echoes in a Receive Beamformer**

• **Processing to Form an Image by converting the time-delayed echoes into pixel values**

• **Displaying the Image**



**Fig. 1** illustrates a block diagram shows a system for ultrasound imaging comprises of an array of transducer elements

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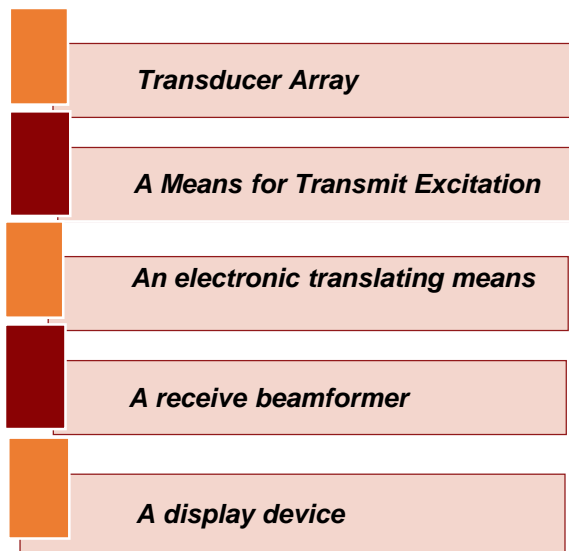
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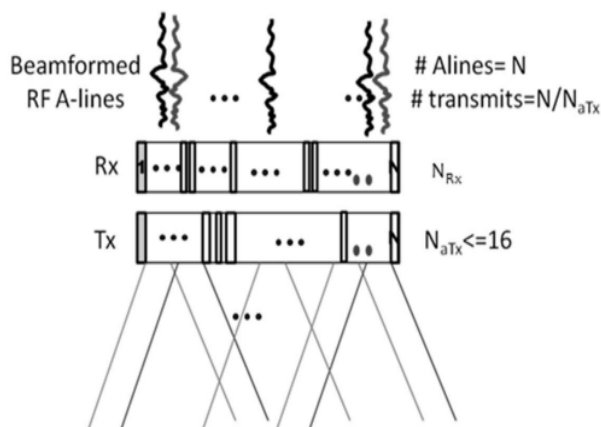
- ❑ The said translating step may have an overlap between two adjacent sets of active transmit elements
- ❑ Also, the received echoes data may be from only a partial receive aperture

**Further discloses, a system for ultrasound imaging comprising:**

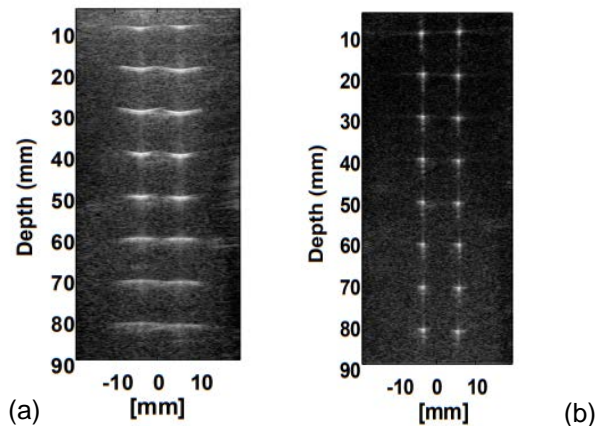


- ❑ Said array formed may be a single array or two dimensional array.
- ❑ The diverging beam synthetic aperture ultrasound beamforming method offers a **less complex ultrasound system by activating only 8 or 16 transducer elements during transmission**

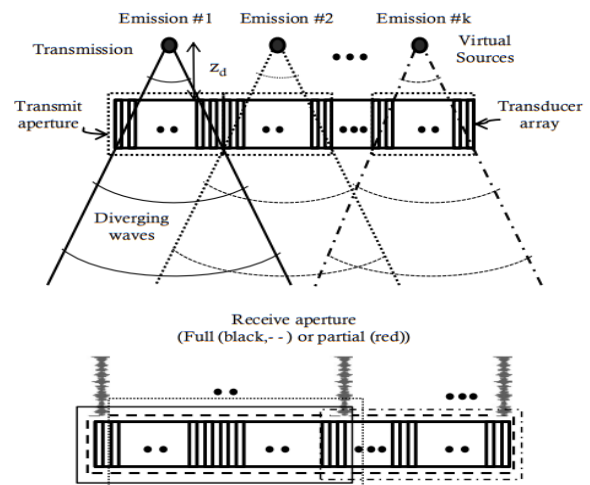
### Images



**Fig.2** shows an embodiment of the invention proposed with "diverging" beam and full or partial receive aperture.



**Fig.3(a)** shows the experimentally obtained ultrasound image of a medium containing point scatterers at various positions obtained from the CLA imaging with  $N_{aTx} = N_{aRx} = 64$  elements and number of transmits per image = 128 and **Fig.3(b)** with  $N_{aTx} = 8$  and number of transmits per image = 16 and after filtering.



**Fig. 4** is a representation of the transmit-receive process continued by electronically continued by electronically translating the active transmit sub-aperture

### TRL (Technology Readiness Level)

**TRL- 7-8, Functional Prototype ready for Pilot end user Study**

### Research Lab

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