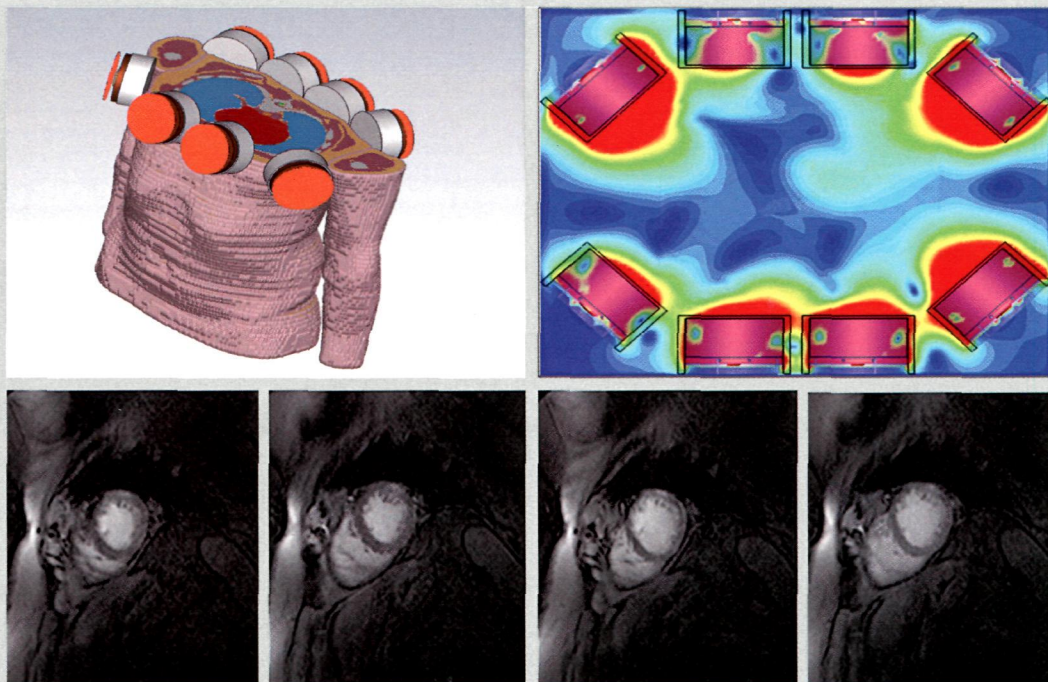


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A new type of transmit array for high field human body imaging, consisting of high permittivity ceramic resonators operating in the lowest TE mode, has been used to obtain breath-hold cardiac scans from a healthy volunteer at 7 T.

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