



## School of Natural Sciences and Mathematics

## Multienergy Element-Resolved Cone Beam CT (MEER-CBCT) Realized on a Conventional CBCT Platform

		_					
пт	Dal	lac	<b>Δ</b> 1	ıtl	or	(e)	١٠
$\mathbf{v}$	νaı	IGIO	TAL	ıu	101		, .

Yifei Lou

## **Citation:**

Shen, C., B. Li, Y. Lou, M. Yang, et al. 2018. "Multienergy element-resolved cone beam CT (MEER-CBCT) realized on a conventional CBCT platform." Medical Physics 45(10): 4461-4470, doi: 10.1002/mp.13169

Access to full text is restricted to users with a valid UT Dallas NetID and password. Authorized users may click the link below to gain entry into the publisher's website.

http://utd.edu/t/5149