

# PROCEEDINGS OF SPIE

[SPIDigitalLibrary.org/conference-proceedings-of-spie](https://spiedigitallibrary.org/conference-proceedings-of-spie)

## Erratum for 72585W: The CNR method in scan angle optimization of tomosynthesis and its limitations

Ren, Baorui, Ruth, Chris, Zhang, Yiheng, Smith, Andrew, Williams, Cornell, et al.

Baorui Ren, Chris Ruth, Yiheng Zhang, Andrew Smith, Cornell Williams, Brad Polischuk, Zhenxue Jing, "Erratum for 72585W: The CNR method in scan angle optimization of tomosynthesis and its limitations," Proc. SPIE 7258, Medical Imaging 2009: Physics of Medical Imaging, 725862 (26 February 2009); doi: 10.1117/12.835604

**SPIE.**

Event: SPIE Medical Imaging, 2009, Lake Buena Vista (Orlando Area), Florida, United States

**Erratum for 72585W:  
The CNR method in scan angle optimization of tomosynthesis and its  
limitations**

Baorui Ren<sup>1\*</sup>, Chris Ruth<sup>1</sup>, Yiheng Zhang<sup>1</sup>, Andrew Smith<sup>1</sup>,  
Cornell Williams<sup>2</sup>, Brad Polischuk<sup>2</sup>, and Zhenxue Jing<sup>2</sup>

<sup>1</sup>Hologic, Inc., 35 Crosby Drive, Bedford, MA 01730

<sup>2</sup>Hologic, Inc., 600 Technology Drive, Newark, DE 19702

**ERRATUM**

This paper was not included in the print volume nor the cd. It is incorporated in this volume's online proceedings as paper 72585W.