

1. Record Nr.	UNINA9911047705203321
Autore	Zhang Tianyu
Titolo	Artificial Intelligence and Imaging for Diagnostic and Treatment Challenges in Breast Care : Second Deep Breast Workshop, Deep-Breath 2025, Held in Conjunction with MICCAI 2025, Daejeon, South Korea, September 23, 2025, Proceedings
Pubbl/distr/stampa	Cham : , : Springer, , 2025 ©2026
ISBN	3-032-05559-8
Edizione	[1st ed.]
Descrizione fisica	1 online resource (613 pages)
Collana	Lecture Notes in Computer Science Series ; ; v.16142
Altri autori (Persone)	SaldanhaOliver Lester HanLuyi RasoolzadehNika Garrucho MorasLidia van DijkJarek TanTao KatherJakob Nikolas MannRitse
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	This book constitutes the refereed proceedings of the Second Deep Breast Workshop on Artificial Intelligence and Imaging for Diagnostic and Treatment Challenges in Breast Care, Deep-Breath 2025, held in conjunction with the 27th International Conference on Medical Imaging and Computer-Assisted Intervention, MICCAI 2025, in Daejeon, South Korea, on.