

1. Record Nr.	UNINA9910616375303321
Titolo	Cancer Prevention Through Early Detection : First International Workshop, CaPTion 2022, Held in Conjunction with MICCAI 2022, Singapore, September 22, 2022, Proceedings / / edited by Sharib Ali, Fons van der Sommen, Bartomiej Wadysaw Papie, Maureen van Eijnatten, Yueming Jin, Iris Kolenbrander
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2022
ISBN	9783031179792 303117979X
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (175 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 13581
Disciplina	616.0754
Soggetti	Image processing - Digital techniques Computer vision Machine learning Computers Application software Computer Imaging, Vision, Pattern Recognition and Graphics Machine Learning Computing Milieux Computer and Information Systems Applications
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
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Sommario/riassunto

This book constitutes the refereed proceedings of the first International Workshop on Cancer Prevention through Early Detection, CaPTion, held in conjunction with the 25th International Conference on Medical Imaging and Computer-Assisted Intervention, MICCAI 2022, in Singapore, Singapore, in September 2022. The 16 papers presented at CaPTion 2022 were carefully reviewed and selected from 21 submissions. The workshop invites researchers to submit their work in the field of medical imaging around the central theme of early cancer detection, and it strives to address the challenges that are required to be overcome to translate computational methods to clinical practice through well designed, generalizable (robust), interpretable and clinically transferable methods.
