Record Nr. Autore Titolo		UNINA9910747592003321 Sudre Carole H Uncertainty for Safe Utilization of Machine Learning in Medical Imaging : 5th International Workshop, UNSURE 2023, Held in Conjunction with MICCAI 2023, Vancouver, BC, Canada, October 12, 2023, Proceedings / / edited by Carole H. Sudre, Christian F. Baumgartner, Adrian Dalca, Raghav Mehta, Chen Qin, William M. Wells
Pubbl/distr/	/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2023
ISBN		3-031-44336-5
Edizione		[1st ed. 2023.]
Descrizione	e fisica	1 online resource (232 pages)
Collana		Lecture Notes in Computer Science, , 1611-3349 ; ; 14291
Altri autori	(Persone)	BaumgartnerChristian F DalcaAdrian MehtaRaghav QinChen WellsWilliam M
Disciplina		006.3
Soggetti		Artificial intelligence Image processing - Digital techniques Computer vision Computers Application software Artificial Intelligence Computer Imaging, Vision, Pattern Recognition and Graphics Computing Milieux Computer and Information Systems Applications
Lingua di p	ubblicazione	Inglese
Formato		Materiale a stampa
Livello bibli	iografico	Monografia
Nota di cor	ntenuto	Uncertainty estimation and modelling Out of Distribution management and domain shift robustness Bayesian deep learning and uncertainty calibration.
Sommario/riassunto		This book constitutes the refereed proceedings of the 5th Workshop on Uncertainty for Safe Utilization of Machine Learning in Medical Imaging, UNSURE 2023, held in conjunction with MICCAI 2023 in Vancouver, Canada, in October 2023. For this workshop, 21 papers from 32

submissions were accepted for publication. The accepted papers cover
the fields of uncertainty estimation and modeling, as well as out of
distribution management, domain shift robustness, Bayesian deep
learning and uncertainty calibration.