

Inici > Data infrastructures for AI in medical imaging: a report on the experiences of five EU projects

Data infrastructures for AI in medical imaging: a report on the experiences of five EU projects

URL: https://eurradiolexp.springeropen.com/articles/10.1186/s41747-023-00336-x

Authors: Kondylakis, Haridimos / Kalokyri, Varvara / Sfakianakis, Stelios / Marias, Kostas / Tsiknakis, Manolis / Jimenez-Pastor, Ana / Camacho-Ramos, Eduardo / Blanquer, Ignacio / Segrelles, Damian / López-Huguet, Sergio / Barelle, Caroline / Kogut-Czarkowska, Magdalena / Tsakou, Gianna / Siopis, Nikolaos / Sakellariou, Zisis / Bizopoulos, Paschalis / Drossou, Vicky / Lalas, Antonios / Votis, Konstantinos / Mallol, Pedro / Marti-Bonmati, Luis / Alberich, Leonor / Seymour, Karine / Boucher, Samuel / Ciarrocchi, Esther / Fromont, Lauren / Rambla, Jordi / Harms, Alexander / Gutierrez, Andrea / Starmans, Martijn / Prior, Fred / Gelpi, Josep / Lekadir, Karim

Research Lines: Biological data integration and management / Computational infrastructures for biomolecular research

Publication: European Radiology Experimental

Volume: 71526814121418355633129434

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 25 nov 2024 - 10:36): https://www.bsc.es/ca/research-and-development/publications/data-infrastructures-ai-medical-imaging-report-the-experiences