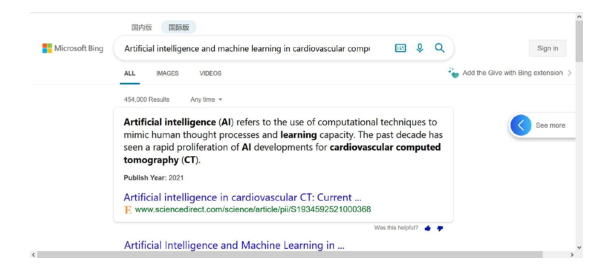


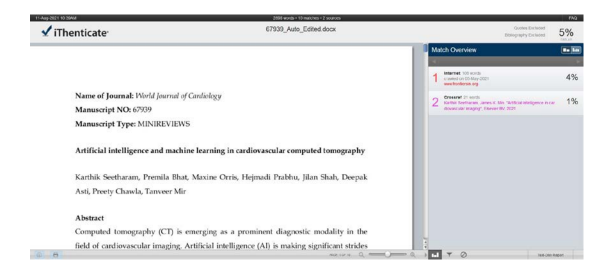
Artificial Intelligence and Machine Learning in ...

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7812848

Jun 09, 2021 · From **self-driving** cars to voice recognition software such as Siri or Alexa, Al has propelled significant developments in technology and commercial industries.5 Machine learning (ML), a component of Al, will play a paramount role in cardiovascular imaging in the years to come.6 The algorithms produced in ML can analyze and comprehend a vast expanse of imaging data and lead to **data-driven** ...

Author: Varthik Southaram, James V Min Dublich Vear: 2020





Artificial intelligence and machine learning in cardiovascular comp







ALL

IMAGES

VIDEOS

454,000 Results

Any time ▼

Artificial intelligence (AI) refers to the use of computational techniques to mimic human thought processes and **learning** capacity. The past decade has seen a rapid proliferation of AI developments for cardiovascular computed tomography (CT).

Publish Year: 2021

Artificial intelligence in cardiovascular CT: Current ...

www.sciencedirect.com/science/article/pii/S1934592521000368

Was this helpful?





Artificial Intelligence and Machine Learning in ...

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7812848

Jun 09, 2021 - From self-driving cars to voice recognition software such as Siri or Alexa, Al has propelled significant developments in technology and commercial industries.5 Machine learning (ML), a component of AI, will play a paramount role in cardiovascular imaging in the years to come 6 The algorithms produced in ML can analyze and comprehend a vast expanse of imaging data and lead to data-driven

Author: Karthik Seetharam, James K Min Publish Year: 2020

Artificial intelligence in cardiovascular CT: Current ...

https://pubmed.ncbi.nlm.nih.gov/33812855

Artificial intelligence (Al) refers to the use of computational techniques to mimic human thought processes and learning capacity. The past decade has seen a rapid proliferation of AI developments for cardiovascular computed tomography (CT). These algorithms aim to increase efficiency, objectivity,

Author: Andrew Lin, Márton Kolossváry, Manis... Publish Year: 2021

Artificial intelligence and machine learning is impacting ...

https://scct.org/news/562303/Artificial... •

Apr 15, 2021 - Arlington, VA (April 15, 2021) - There has been an explosion of research on artificial intelligence (AI) and machine learning (ML) in cardiology over the past five years. In cardiovascular computed tomography (CCT), this research has impacted the way that practitioners