

Providing Choice & Value

Generic CT and MRI Contrast Agents





Gianvincenzo Sparacia

AJNR Am J Neuroradiol 2020, 41 (9) 1541 doi: https://doi.org/10.3174/ajnr.P0104 http://www.ajnr.org/content/41/9/1541

This information is current as of July 6, 2025.



Title: Machine learning (artificial intelligence) artistic postprocessed brain coronal MRI remapped with a typical Sicilian maiolica ceramics texture. The machine learning postprocessing technique was applied to remap the brain structures extracted from a brain MRI and blend them with a ceramic tile design by using a neural texture transfer technique. *Gianvincenzo Sparacia, MD, Neuroradiologist, IRCCS-ISMETT–University of Pittsburgh Medical Center, Palermo, Italy*