



# CONFRONTO DI METODI DI ANALISI DI RESTING-STATE fMRI PER IL MAPPAGGIO PRECHIRURGICO DI AREE ELOQUENTI

Boghi A, Cicerale A, Ficiarà E, Ansari S, Guiot C, D'Agata F

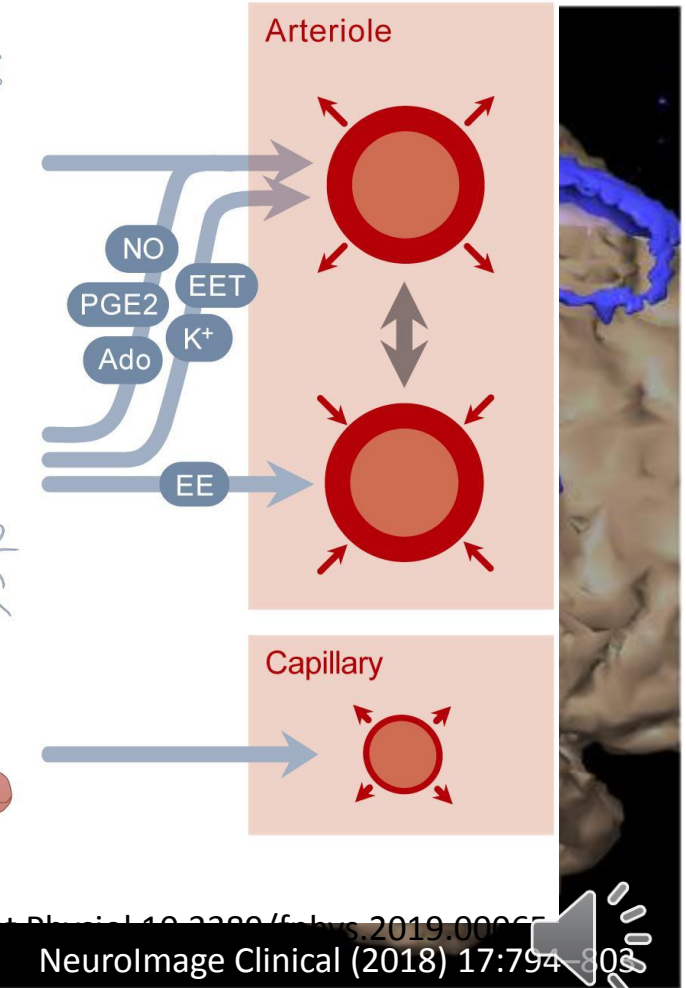
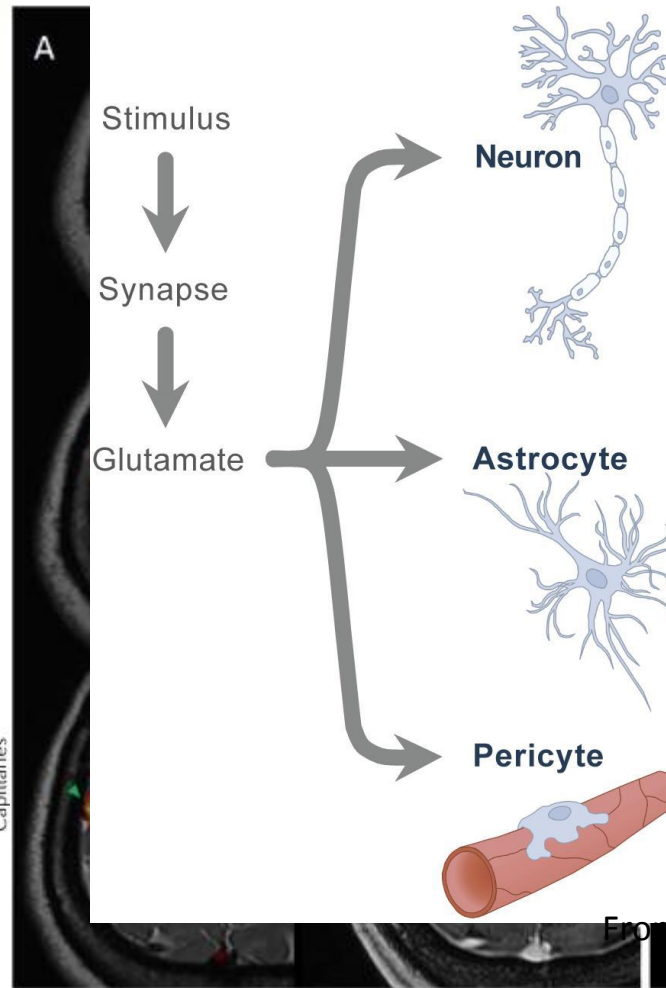
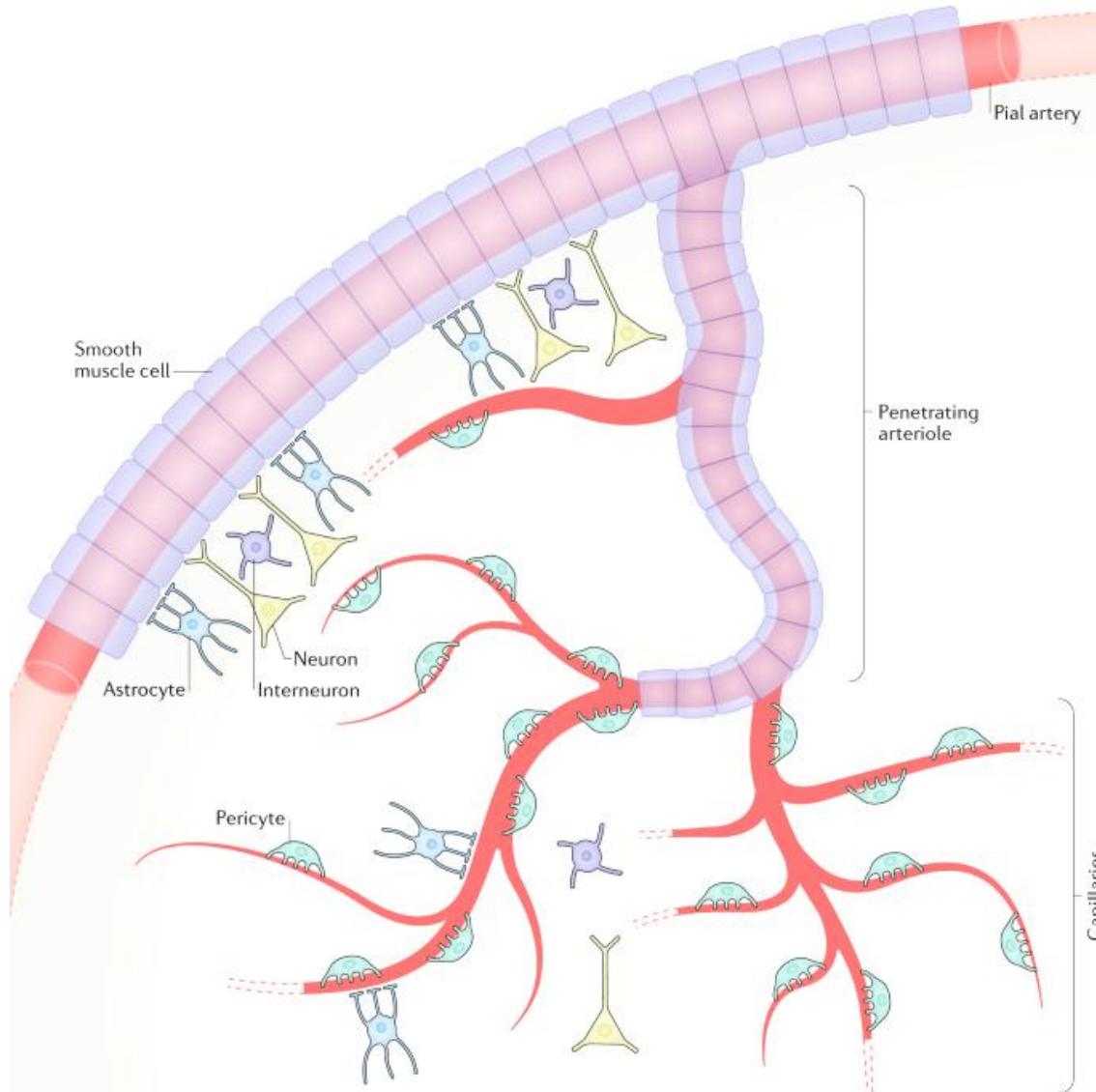


# AWAKE SURGERY

Gold Standard per le operazioni di neurochirurgia  
per l'asportazione di Gliomi a Basso Grado in aree  
eloquenti (sensorimotorie o linguistiche)

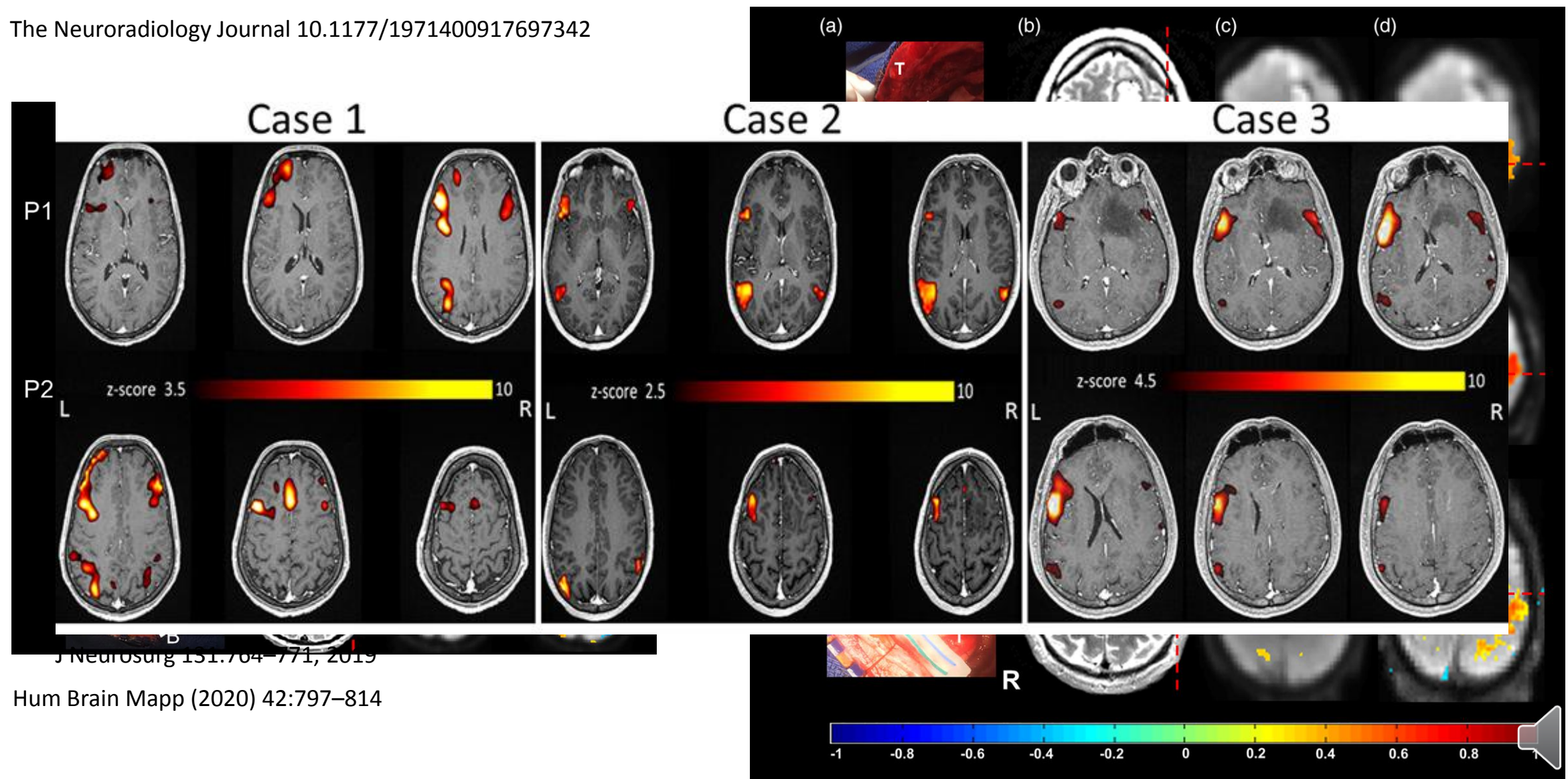


# TASK-fMRI MAPPING

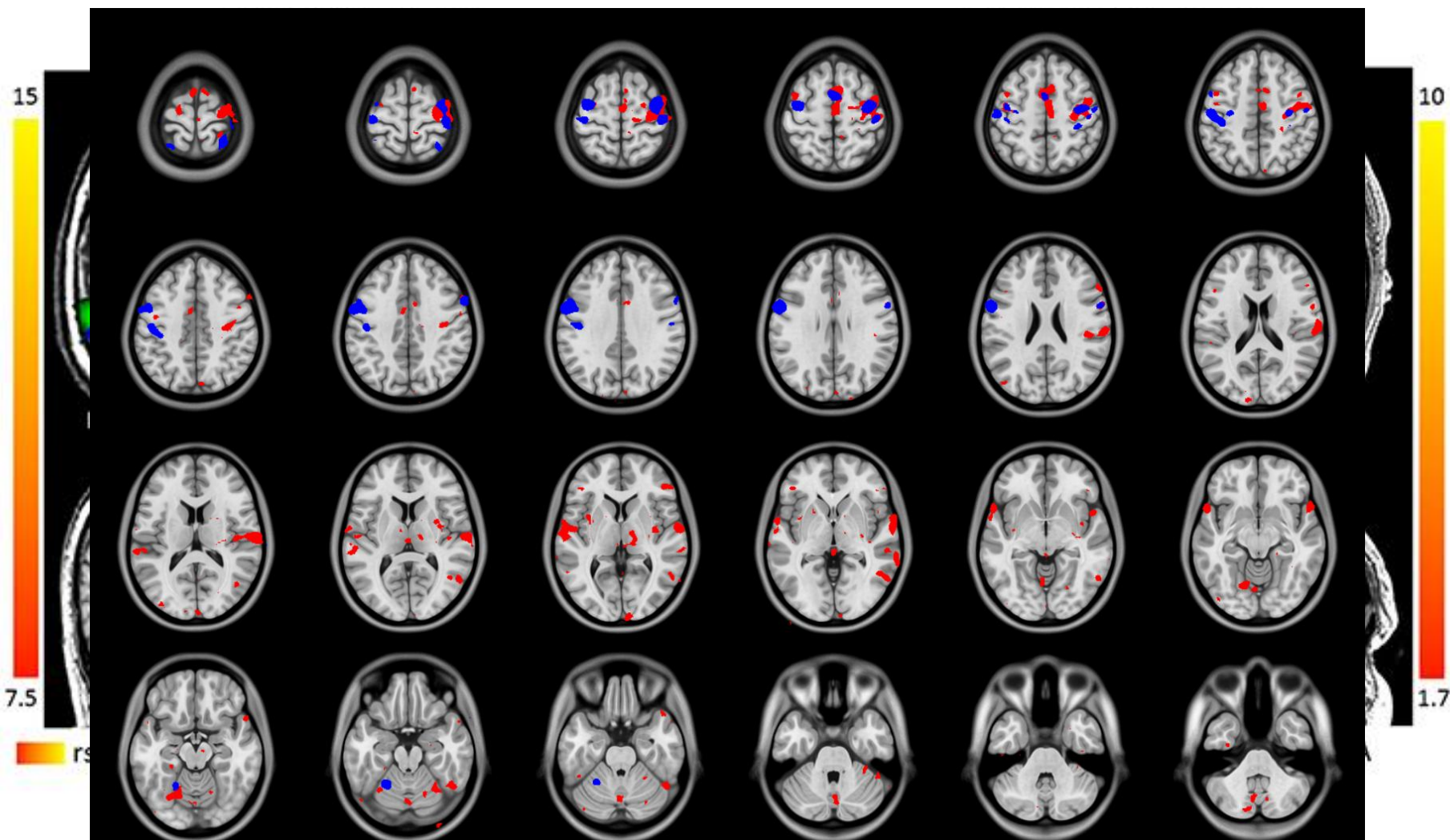


# RS-fMRI MAPPING

The Neuroradiology Journal 10.1177/1971400917697342



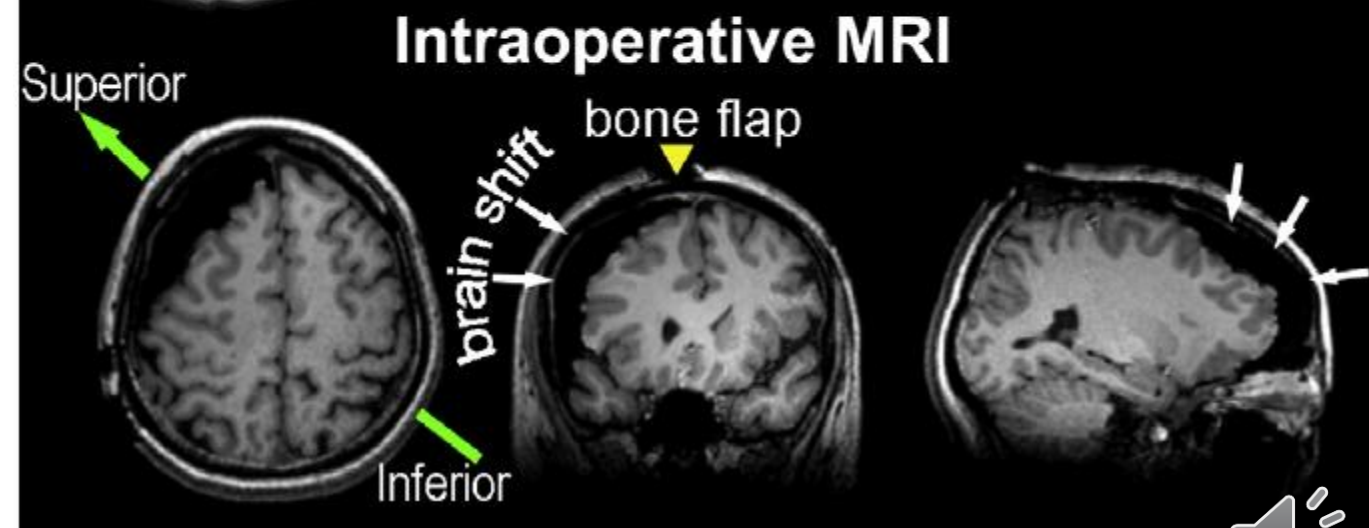
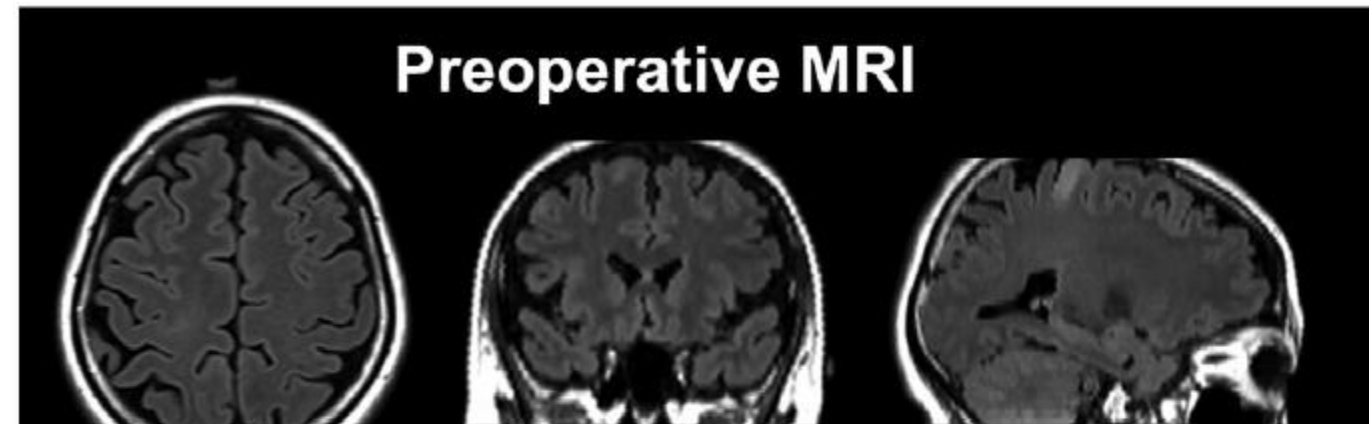
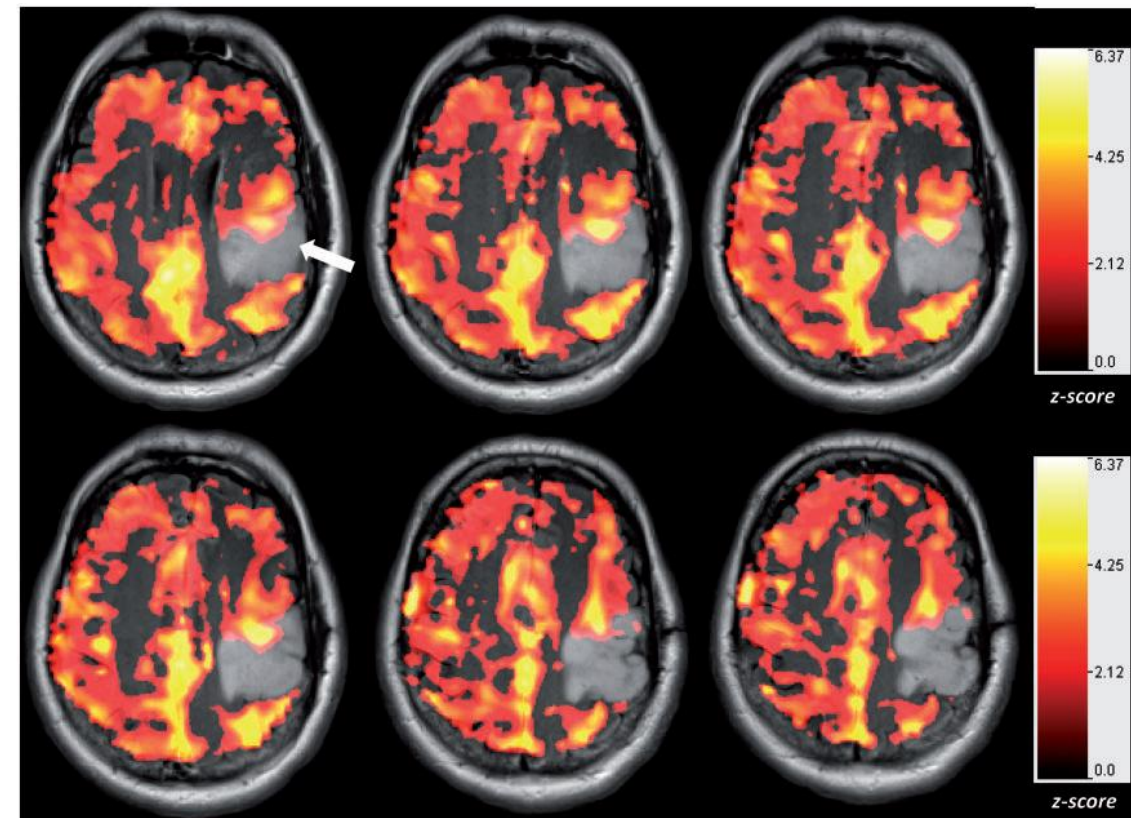
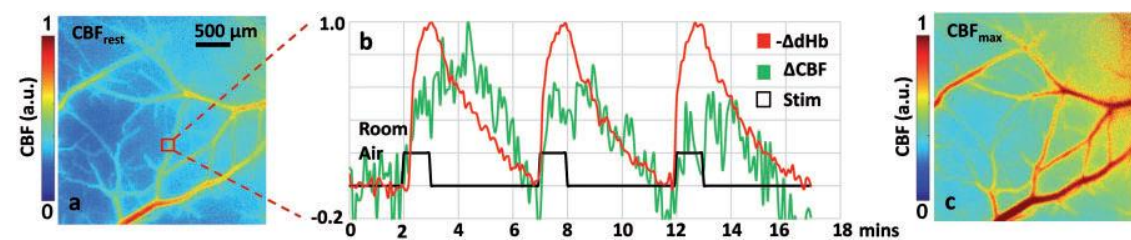
# fMRI MAPPING CONFRONTO



Frontiers in Neurology 10.3389/fneur.2018.00520  
OSGB 8 soggetti Tapping-fMRI vs. Seed RS-fMRI

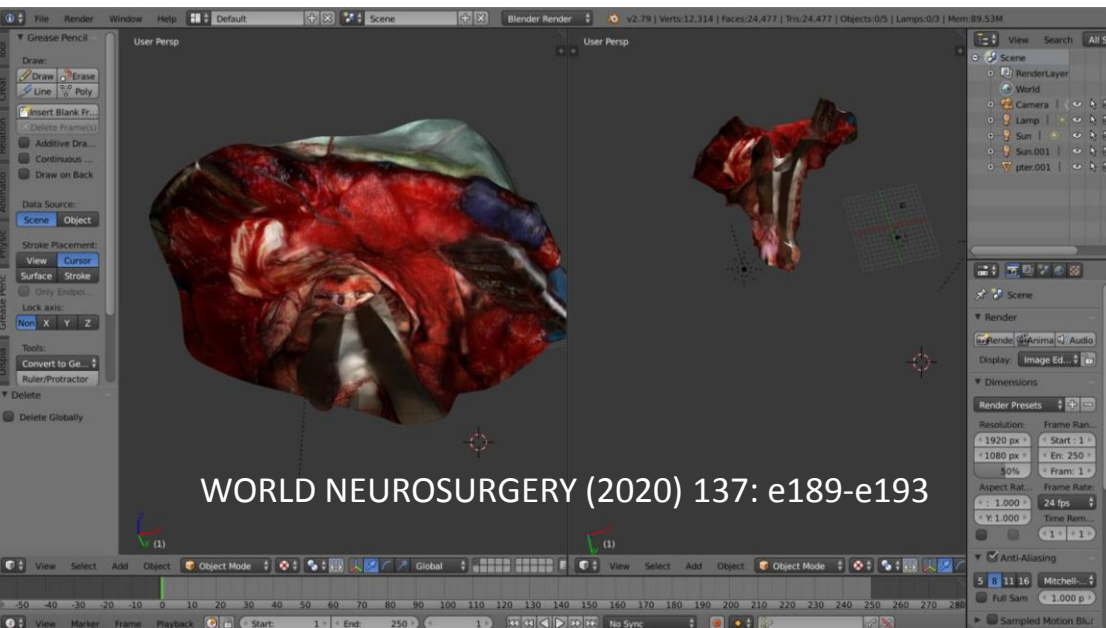
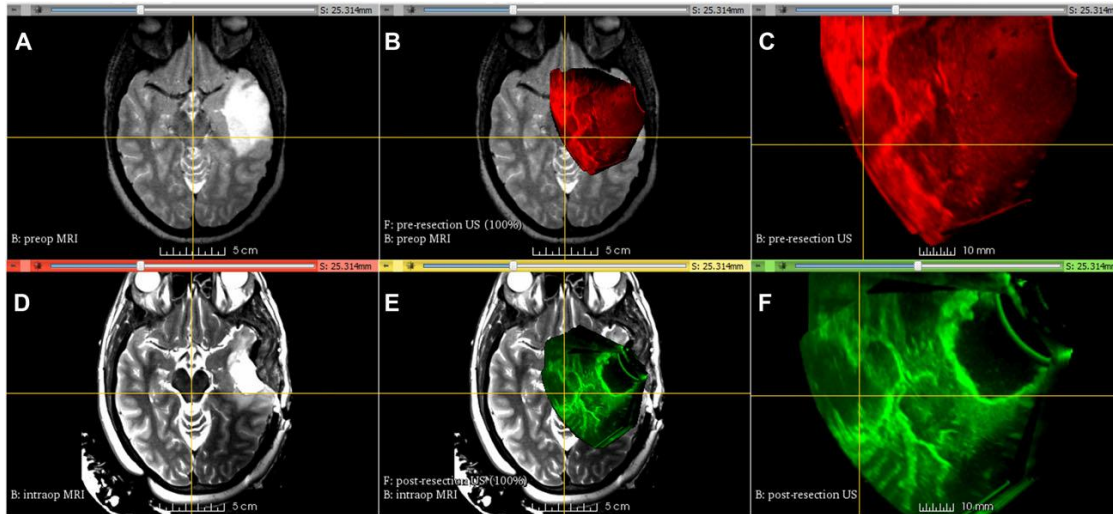


# PROBLEMI MAPPING

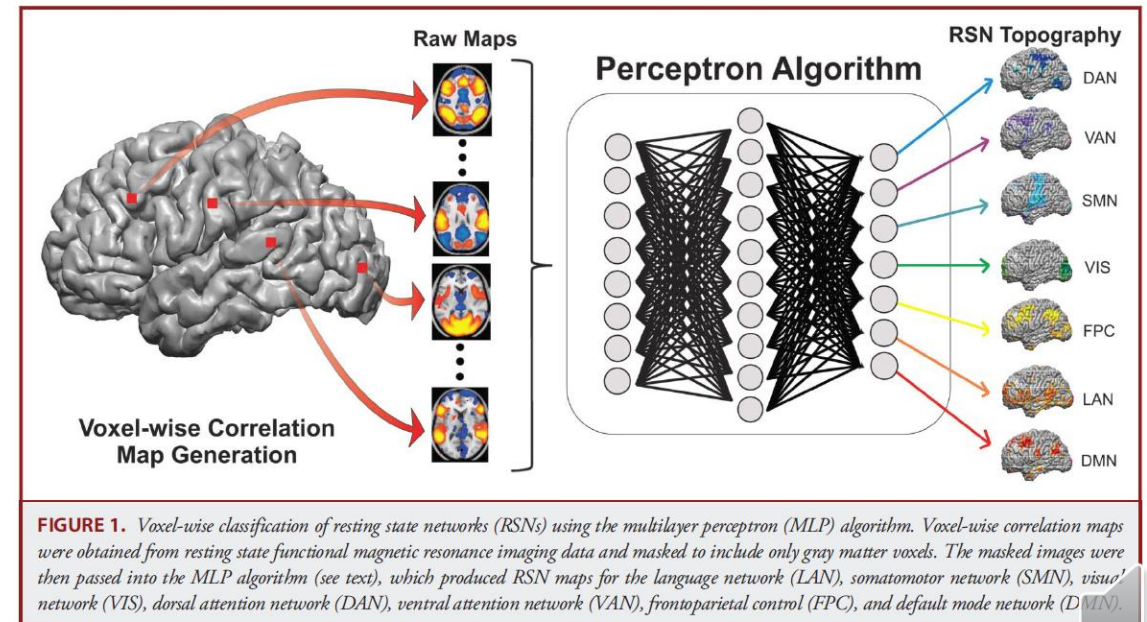


# PROSPETTIVE

J Neuroimaging (2017) 27:5-15



ISSN-e 2256-5337 20 (2017) 40:125-138



Neurosurgery (2013) 73:969–983