

Kick-off meeting AIM

Wednesday, 30 January 2019

Presentazioni scientifiche - Stanza 131, piano terra, ed. C. (12:00 - 15:55)

time	[id] title	presenter
12:25	[18] [AIM2.T3] Quantification and processing of NMR imaging data through Deep Learning techniques [M. Barbieri, BO] (15"+10")	BARBIERI, Marco
12:50	[15] [AIM3.T1] DataBase description of pediatric cns tumors for predictive models of radiation therapy treatments [Piffer, FI] (15"+10")	PIFFER, Stefano

Presentazioni scientifiche - Stanza 131, piano terra, ed. C. (14:15 - 15:55)

time	[id] title	presenter
14:15	[16] [AIM3.T2] Breast density classification through Residual Convolutional Neural Networks [F. Lizzi, PI] (15"+10")	LIZZI, Francesca
14:40	[14] [AIM1.T2] Extracting glandular tissue thickness from mammographic images: a possibility for multi-site harmonization (15"+10")	OLIVA, Piernicola
15:05	[17] [AIM3.T3] Preliminary study of thalamic parcellization for the identification of the treatment target in trans-cranial talamotomies induced by focused ultrasound guided through Magnetic Resonance (tcMRgFUS) [G. Collura, CT]	COLLURA, Giorgio
15:30	[19] [AIM1.T1] Soft clustering of age-related cortical features for ASD classification [Lombardi, BA] (15"+10")	LOMBARDI, Angela