PERSONAL INFORMATION Massimo Del Sette

Enterpris	Enterprise		University	LEPR
⊠ Manage			☐ Full professor	Research Director and 1st level Technologies
☐ Mid-Mar	☐ Mid-Management Level		☐ Associate Professor	First Researcher and 2nd level Technologist Level III Researcher and Technologist
☐ Employee / worker level		Researcher and Technologist of IV, V, VI and VII level / Technical collaborator	Researcher and Technologist of IV, V, VI and VII level / Technical collaborator	
WORK EXPE	RIENCE			
	Fro Fro	m sept. 2009 to de	ow. Director of Neurology San Martino Hospital, e 2021: Director of Neurology and of Departmer c. 2014 Director Neurology Unit Ospedale S. A ssistant at the Department on Neurological Scie	nt of Medicine Galliera Hospital, Genova
EDUCATION AND TR	-			
	Н	igh School Degree	1978	
	S	egree in Medicine: pecializations:	Neurology (1988) , University of Genova, Italy Legal Medicine (1991) , University of Genova,	Italy
	19 19 20 Te fro	107: Master in Cere aching position: om '99: Neurology a	g: fellow at Department of Neurology – University of what "Robart Research Institute", - London, On brovascular Disease – University of Genova	of Western Ontario – London Ontario, Canada atario, Canada
PERSONAL S		oo. raearology II	at the School for physiotherapists – Universitiy	of Genova, Italy;
	Va	eurology scular Neurology urosonology		, n
Mother ton	gue(s) Ital	lian		
Other langu	age(s) En	glish (C1 level)		
Job-related	d skills He	alth Managemen	t. Leadership of groups	
Higher Education & Training	skills Tea	ching in Master f	or Cerebrovascular Disease	
Project Management skill		ation as PI in mu consored on Italia	iticenter national and international studies an and European funding programs)	on stroke (profit, no
ADDITIONAL INFORMATIO	N			
Dem	jects Inter		al multicenter studies (SDADVI F MUDICIPALITY)	-

AL

Invited presentations

International and national multicenter studies (SPARKLE, MUCH, SAFFO, SAM, SAM; ISIDE; SISIFO; IPSYS;ICARO; SIRIO; FATA; ALESSA; RAF; RENo, MATCH; ROCKET-AF, PRESTIGE-AF)

Invited speaker, seminars, lectures and/or chairmanships in International and National Congresses:

Winner of project "PRESTO" financed by Fondazione CARIGE Grants

According to law 679/2016 of the Regulation of the European Parliament of 27th April 2016. Thereby express my consent to process and use my data provided in this CV

Other work activities

Former President of Neurosonology Research Group of the World Federation of Neurology (form 2015 to 2019). Vice- President of Italian Society of Neurology (from 2019 to 2021). Member of Executive committee of Italian society of Neurology . Former President of Alice Liguria (Associazione lotta all'Ictus Cerebrale), from 2017 to 2021.

Publication Track record (Source: SCOPUS) Total Documents: 185

Total HI: 34; HI last 10 years: 20; HI last 5 years: 11

Total Citations: 3711; Citations last 10 years: 2172; Citations last 5 years: 1261

Selected Publications

- Johnston SC, Amarenco P, Denison H, Evans SR, Himmelmann A, James S, Knutsson M, Ladenvall P, Molina CA, Wang Y; THALES Investigators. Ticagrelor and Aspirin or Aspirin Alone in Acute Ischemic Stroke or TIA. N Engl J Med. 2020 Jul 16;383(3):207-217. doi: 10.1056/NEJMoa1916870. PMID: 32668111.
- Mazzoleni V, Grassi M, Lodigiani C, Rasura M, Zedde M, Gandolfo C, Zini A, DeLodovici ML, Paciaroni M, Del Sette M, Toriello A, Musolino R, Calabrò RS, Bovi P, Giossi A, Adami A, Silvestrelli G, Cavallini A, Marcheselli S, Bonifati DM, Checcarelli N, Tancredi L, Chiti A, Giorli E, Pezzini D, Locatelli M, Bonacina S, Giacalone G, Volta GD, Magoni M, Cerrato P, Bignamini V, Micieli G, Melis M, Sanguigni S, Braga M, Padovani A, Pezzini A; Italian Project on Stroke in Young Adults Investigators. Migraine and Cryptogenic Ischemic Stroke. Ann Neurol. 2021 Mar;89(3):627-629. doi: 10.1002/ana.25996. Epub 2021 Jan 9. PMID: 33368551.
- Bonacina S, Grassi M, Zedde M, Zini A, Bersano A, Gandolfo C, Silvestrelli G, Baracchini C, Cerrato P, Lodigiani C, Marcheselli S, Paciaroni M, Rasura M, Cappellari M, Del Sette M, Cavallini A, Morotti A, Micieli G, Lotti EM, DeLodovici ML, Gentile M, Magoni M, Azzini C, Calloni MV, Giorli E, Braga M, La Spina P, Melis F, Tassi R, Terruso V. Calabrò RS, Piras V, Giossi A, Locatelli M, Mazzoleni V, Pezzini D, Sanguigni S, Zanferrari C, Mannino M, Colombo I, Dallocchio C, Nencini P, Bignamini V, Adami A, Magni E, Bella R, Padovani A, Pezzini A; IPSYS CeAD Research Group*. Clinical Features of Patients With Cervical Artery Dissection and Fibromuscular Dysplasia. Stroke. 2021 Mar;52(3):821-829. doi: 10.1161/STROKEAHA.120.031579. Epub 2021 Jan 28. PMID: 33504192.
- Piccardo A, Cappuccio R, Bottoni G, Cecchin D, Mazzella L, Cirone A, Righi S, Ugolini M, Bianchi P, Bertolaccini P, Lorenzini E, Massollo M, Castaldi A, Fiz F, Strada L, Cistaro A, Del Sette M. The role of the deep convolutional neural network as an aid to interpreting brain [18F]DOPA PET/CT in the diagnosis of Parkinson's disease. Eur Radiol. 2021 Sep;31(9):7003-7011. doi: 10.1007/s00330-021-07779-z. Epub 2021 Mar 8. PMID: 33686474.
- Gandoglia I, Strada L, Poleggi A, Castaldi A, Del Sette M, Di Maria E. Penetrance of the V203I variant of the PRNP gene: report of a patient with stroke-like onset of Creutzfeld-Jacob Disease and review of published cases. Prion. 2022 Dec;16(1):19-22. doi: 10.1080/19336896.2022.2035479. PMID: 35167423; PMCID: PMC8855849.
- Colasuonno M, Palange AL, Aid R, Ferreira M, Mollica H, Palomba R, Emdin M, Del Sette M, Chauvierre C, Letourneur D, Decuzzi P. Erythrocyte-Inspired Discoidal Polymeric Nanoconstructs Carrying Tissue Plasminogen Activator for the Enhanced Lysis of Blood Clots. ACS Nano. 2018 Dec 26;12(12):12224-12237. doi: 10.1021/acsnano.8b06021. Epub 2018 Nov 16. PMID: 30427660.
- Ghio L, Patti S, Piccinini G, Modafferi C, Lusetti E, Mazzella M, Del Sette M. Anxiety, Depression and Risk of Post-Traumatic Stress Disorder in Health Workers: The Relationship with Burnout during COVID-19 Pandemic in Italy. Int J Environ Res Public Health. 2021 Sep 21;18(18):9929. doi: 10.3390/ijerph18189929. PMID: 34574851; PMCID: PMC8469269.

Collaborations Collaboration with Italian Institute of Technology- I.I.T., Genova, Italy

Genora, 15/06/2021