PROFILO PROFESSIONALE E SCIENTIFICO DEL DR. FLAVIO VILLANI

Nato a Milano nel 1962.

Laurea in Medicina e Chirurgia nel 1987

Specializzazione in Neurologia nel 1991

**Posizione lavorativa attuale**: Incarico dirigenziale di Eccellenza Professionale, U.O. Epilettologia Clinica e Neurofisiologia Sperimentale, Fondazione Istituto Neurologico “C. Besta”

**Esperienza professionale**:

1989-1991 – Post-doctoral Fellow, Dipartimenti di Neurologia e Neuroscienze, Baylor College of Medicine, Houston, USA

1992 – Borsista, Servizio di Neurofisiopatologia, Istituto di Clinica Neurologica e Dip. di Fisiologia, Università degli Studi di Milano

Gennaio-Luglio 2003 – Medico visitatore, Centro di Chirurgia dell’Epilessia “C. Munari”, Ospedale Niguarda Ca’Granda, Milano

Dicembre 1993-corrente – Dirigente Medico, U.O. di Epilettologia Clinica e Neurofisiologia Sperimentale dell’Istituto Neurologico “C. Besta”

**Interessi clinici e di ricerca**: epilessie focali farmacoresistenti; chirurgia dell’epilessia; video-EEG; epilessie disimmuni; neuroimaging in epilessia; epilessia e sonno.

**Attività didattica e seminariale**: ampia attività di relatore e moderatore a congressi e workshop di interesse nazionale e internazionale. Responsabile scientifico di numerosi eventi congressuali e di aggiornamento scientifico.

**Attività società scientifiche e di consulenza**:

2008-2010 – Coordinatore Sezione Lombardia della Lega Italiana contro l’Epilessia.

Dall’aprile 2011 membro del Consiglio Direttivo Nazionale della Lega Italiana contro l’Epilessia.

Reviewer per importanti riviste internazionali di settore, quali Epilepsia, European Journal of Neurology, Neurological Sciences, Journal of Neuroimaging, Epilepsy Research, Neurosurgery, Lancet Neurology.

**Bibliografia 2008-marzo 2014** (solo lavori in esteso con IF)

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2. Franzini A, Messina G, Marras C, **Villani F**, Cordella R, Broggi G. Deep Brain Stimulation of two unconventional targets in refractory non-resectable epilepsy. Stereotact Funct Neurosurg. 2008 Nov 25;86(6):373-381.
3. A. Pincherle, **F. Villani**, L. Ferini Strambi, M.L. Fantini, R. Spreafico, C. Antozzi. Immunoadsorption for the treatment of Narcolepsy with Cataplexy. Neurol Sci 2008 Dec;29(6):499-500
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5. Tana MG, Bianchi AM, Vitali P, **Villani F**, Cerutti S. [Exploring interregional brain interactivity in temporal lobe epilepsy using partial correlation analysis of fMRI data.](http://www.ncbi.nlm.nih.gov/pubmed/19163695?ordinalpos=2&itool=EntrezSystem2.PEntrez.Pubmed.Pubmed_ResultsPanel.Pubmed_DefaultReportPanel.Pubmed_RVDocSum) Conf Proc IEEE Eng Med Biol Soc. 2008;1:4423-6.
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7. S. Dylgjeri, A. Pincherle, C. Ciano, S. Binelli, **F. Villani**. Sleep-related tongue biting may not be a sign of epilepsy: a case of sleep-related faciomandibular myoclonus. Epilepsia 2009 Jan;50(1):157-159
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10. C.E. Marras, T. Granata, A. Franzini, E. Freri, **F. Villani**, M. Casazza, M. de Curtis, F. Ragona, P. Ferroli, L. D’Incerti, A. Pincherle, R. Spreafico, G. Broggi. Hemispherotomy and functional hemispherectomy: indications and outcome. Epilepsy Res. 2009 Oct 31. [Epub ahead of print]
11. [P Vitali](https://www.researchgate.net/researcher/66628575_P_Vitali/), [F Ghielmetti](https://www.researchgate.net/researcher/33987716_F_Ghielmetti/), [FL D'Incerti](https://www.researchgate.net/researcher/2010733048_FL_DIncerti/), [C Maccagnano](https://www.researchgate.net/researcher/33670976_C_Maccagnano/), [C Rosazza](https://www.researchgate.net/researcher/39327652_C_Rosazza/), [AR Giovagnoli](https://www.researchgate.net/researcher/33357490_AR_Giovagnoli/), [C Marras](https://www.researchgate.net/researcher/39074617_C_Marras/), [S Dylgieri](https://www.researchgate.net/researcher/2010201936_S_Dylgieri/), [F Deleo](https://www.researchgate.net/researcher/2010365964_F_Deleo/), [R Spreafico](https://www.researchgate.net/researcher/38773779_R_Spreafico/), [MG Bruzzone](https://www.researchgate.net/researcher/40000860_MG_Bruzzone/), [**F Villani**](https://www.researchgate.net/researcher/39217773_F_Villani/). Presurgical assessment of language lateralization in temporal lobe during word fluency and response naming tasks. NeuroImage 01/2009; 47. DOI:10.1016/S1053-8119(09)71751-3
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14. C. E. Marras, M. Rizzi, **F. Villani**, G. Messina, F. Deleo, R. Cordella, A. Franzini. Deep brain stimulation for the treatment of drug refractory epilepsy in hypothalamic hamartoma. A case report. Neurosurg Focus;30(2):E4, 2011
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18. A. Pincherle, P. Proserpio, G. Didato, E. Freri, S. Dyljgeri, T. Granata, L. Nobili, R. Spreafico, **F. Villani**. Epilepsy and NREM-parasomnia: a complex and reciprocal relationship. Sleep Medicine, 13(4), 442-444, 2012
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