

Segreteria Sin

Da: Francesco Brigo <dr.francescobrigo@gmail.com>
Inviato: martedì 17 gennaio 2023 09:13
A: Segreteria SIN
Cc: antonio.toscano@unime.it
Oggetto: Re: RINNOVO COORDINATORE GDS SIN STORIA DELLA NEUROLOGIA
Allegati: FRANCESCO BRIGO_CV_SIN.pdf

Buongiorno,
con la presente vorrei inviare la mia candidatura per il rinnovo della carica di Coordinatore del GdS per la Storia della Neurologia SIN. Allego, come richiesto, il mio CV aggiornato.
Chiedo cortesemente di confermare la ricezione della candidatura.
Grazie.
Cordiali saluti,
Francesco Brigo

Il giorno lun 2 gen 2023 alle ore 16:18 Segreteria SIN <info@neuro.it> ha scritto:

A tutti i soci SIN aderenti al GdS SIN STORIA DELLA NEUROLOGIA
Loro sedi (indirizzi mail in cc)

Gentilissimi,
buonasera.

Per conto del coordinatore del GdS SIN STORIA DELLA NEUROLOGIA, Dott. Francesco Brigo, si informano tutti i soci SIN aderenti al gruppo di studio, che sono indette le elezioni per il rinnovo della carica.

Gli interessati potranno inviare la propria candidatura alla segreteria SIN, a mezzo mail all'indirizzo info@neuro.it, con ricevuta di ritorno, accompagnata da breve curriculum in cui si riassume il percorso formativo, ruolo ricoperto, campi di interesse assistenziale e di ricerca, eventuali incarichi societari svolti.

Le candidature dovranno pervenire entro il 2 FEBBRAIO 2023.

Le votazioni si svolgeranno per via telematica il giorno 2 MARZO 2023 dalle ore 11.00 alle ore 16.00 sulla piattaforma dedicata. Tutte le informazioni per partecipare verranno inviate a tutti gli aventi diritto al voto 24 ore prima.

Si riporta di sotto un estratto dal regolamento elettorale dei GdS:

- le candidature (accompagnate da un breve CV) vanno pubblicate sul sito SIN un mese prima delle votazioni;
- hanno diritto al voto i soci SIN aderenti al GdS, iscritti da almeno sei mesi e in regola con il pagamento della quota sociale;
- i candidati devono essere iscritti alla SIN e in regola con il pagamento della quota associativa annuale

Curriculum vitae of FRANCESCO BRIGO, MD



PERSONAL

12th July 1981, Born in Verona, Italy

Work address: Department of Neurology, Hospital of Merano (SABES-ASDAA), Via Rossini, 5 - 39012, Merano-Meran, Italy E-mail: dr.francescobrigo@gmail.com

ORCID ID number: <https://orcid.org/0000-0003-0928-1577>

Scopus Author ID number: [36617071100](https://orcid.org/0000-0003-0928-1577)

EDUCATION & PROFESSIONAL/ACADEMIC EXPERIENCE (main activities)

- 2006: Graduation (MD) from School of Medicine, University Verona, Italy (final mark: 110 summa cum laude/110)
- 2007-2012: Neurology Residency, Department of Neurological Sciences, University of Verona, Italy (final mark: 70 summa cum laude/70)
- 2012-current: Neurologist, Department of Neurology, Hospital of Merano (SABES-ASDAA), Merano-Meran, Italy
- 2015-current: Head of the South Tyrol Epilepsy Center, Department of Neurology, Hospital of Merano (SABES-ASDAA), Merano-Meran, Italy
- 2017-current: Chair of the commission on Telemedicine and new technologies of the Italian League Against Epilepsy
- 2017-current: Scientific advisor of the international start-up DHYGEE for the development of telemedicine and telehealth systems
- 2018-current: Editor of the Cochrane Epilepsy Group, Liverpool, UK
- 2018-current: Adjunct Professor of Neurology, University of Medicine Cattolica, Rome, Italy
- 2019: National scientific qualification for Associate Professor - sector 06/D6 (Neurology) (from 10/05/2019 to 10/05/2028).
- 2021-current: Founder and Director of the School of Evidence-based Epilepsy and Head of the Italian Network for Evidence-Based Epilepsy
- 2021-current: Chair of the Standards and Best Practice Council of the International League Against Epilepsy
- 2021- current: Organizer of IR-Epil Consortium (International Research in Epilepsy)
- 2018-current: Adjunct Professor of Neurology, University of Medicine, Ferrara, Italy
- 2020-2022: Head of the Group for the Study of the History of Neurology, Italian Society of Neurology (SIN)
Website: https://www.neuro.it/web/eventi/NEURO/gruppi.cfm?p=STORIA_NEUROLOGIA

EDITORIAL BOARD MEMBERSHIP (Editor):

- Journal of Evidence-based Medicine (since 2016);
- Epilepsy & Behavior (since 2017);
- CNS Drugs (since 2020);
- Acta Neurologica Scandinavica (since 2021);

- Expert Opinion on Pharmacotherapy (since 2021);
- Journal of Clinical Medicine (since 2021);
- Journal of the History of the Neurosciences (since 2022);
- Epileptic Disorders (since 2023)

Furthermore, guest editor for *Frontiers in Neurology*, special issue on "Digital Technology in Neurology: From Clinical Assessment to Neurorehabilitation", 2020.

RESEARCH AWARDS:

Francesco Brigo received 1 national and 5 international awards on epilepsy projects.

CONGRESS ACTIVITIES:

Francesco Brigo was invited as a speaker in more than 70 national and international congresses; he has actively organized and chaired 25 national and international congresses.

As head of the Group for the Study of the History of Neurology, Italian Society of Neurology, he organized the following webinars/simposia on the history of the neurosciences/neurology:

- "L'encefalite letargica e il parkinsonismo post encefalitico: una lezione dal passato?" 23rd March 2021. Video-recording available online at: <https://www.youtube.com/watch?v=N7gcp0qj5H8&t=1s>
- "Le neuroscienze a Torino e lo studio dello sviluppo del sistema nervoso". 7th April 2022. Video-recording available online at: <https://www.youtube.com/watch?v=MBwx1EbcCw8>
- "Il contributo lombardo alla storia della neurologia e delle neuroscienze", Congresso Nazionale SIN 2022

Francesco Brigo was a member of the organizing and program board of the 26th Meeting of the International Society for the History of the Neurosciences 2022, Rome, 14-16 June 2022. In this meeting, he organized a symposium on "The historical contribution of Italy to neuroanatomy and neurological examination", where he gave a lecture on "Refining the Anatomical-Clinical Method: Neurological Signs and Physical Examination". Program available online at: <http://www.ishn.org/>

PUBLICATIONS:

Author/coauthor of 488 peer-reviewed full-length scientific publications and 23 book chapters. 471 scientific publications listed on Scopus, with 6205 citations and H-index = 39 (updated on January 4, 2023).

For an updated and complete list see: <https://www.ncbi.nlm.nih.gov/pubmed/?term=brigo+f>

Full-length publications on the history of medicine or on the history of the neurosciences/neurology/medicine published in peer-review international journals:

1. **Brigo F**, Martini M. The Earliest Visual Depiction of Limb Deficiency (Dysmelia) in Western Culture. *Pediatr Dev Pathol*. 2022 Dec 14;10935266221140613.
2. **Brigo F**, Martini M. "In principio era il Verbo". Il ruolo della parola tra neurologia e psicoanalisi, da Jean-Martin Charcot (1825-1893) a Jacques Lacan (1901-1981). *Confinia Cephalalgica et Neurologica* 2022;32(3): e2022026
3. **Brigo F**, Lorusso L, Martini M. The Italian contribution to the anatomico-clinical method and physical examination in the history of neurology. *Confinia Cephalalgica et Neurologica* 2022;32(3): e2022024
4. Cilione M, Martini M, Zampieri F, Riccardi N, **Brigo F**, Gazzaniga V. Aristotle - Ἀριστοτέλης (ARISTOTÉLĒS, 384/3- 322/1 BCE) The revelation of tuberculosis in his zoological works. *Pathog Glob Health*. 2022 Dec 2:1-6.
5. **Brigo F**, Lorusso L, Walusinski O, Drouin E; Study Group on the History of Neurology of the Italian Neurological Society. Voices from the past: The pioneering use of the phonograph in neurology. *Rev Neurol (Paris)*. 2022 Sep 20:S0035-3787(22)00734-2.
6. **Brigo F**, Porro A, Trinkka E. The Moro reflex: insights into the pathophysiology of generalized tonic-clonic seizures and infantile spasms. *Epileptic Disord*. 2022 Oct 1;24(5):952-956.
7. Martini M, **Brigo F**, Rasori G. Vaccination in the 19th century in Italy and the role of the catholic church in public health: a historical overview. *J Prev Med Hyg*. 2022 Apr 26;63(1):E104-E108.
8. **Brigo F**, Benna P, Venturini S, Martini M, Lorusso L; Study Group on the History of Neurology of the Italian Neurological Society. Vincenzo Neri (1880-1960) and his sign to detect leg weakness due to corticospinal tract injury. *Neurol Sci*. 2022 May 7.
9. **Brigo F**, Trinkka E; Study Group on the History of Neurology of the Italian Neurological Society. An Early Medical Illustration of Paroxysmal Dystonic Phenomena. *Mov Disord Clin Pract*. 2021 Dec 20;9(3):399-400.
10. **Brigo F**, Lorusso L, Martini M. L'eredità socio-culturale dell'encefalite letargica e la sua rappresentazione nella cultura popolare e di massa. *Conf Cephalal et Neurol* 2022; Vol. 32, N. 1: e2022004
11. **Brigo F**. Historical Terminology for Describing the Extraocular Muscles in the 16th Century. *J Binocul Vis Ocul Motil*. 2022 Apr-Jun;72(2):111-112.
12. **Brigo F**. Leonardo Bianchi (1848-1927) and the earliest book dedicated to neurological examination. *Neurol Sci*. 2022 May;43(5):3459-3461.
13. **Brigo F**, Riccardi N, Martini M. Franz Tappeiner (1816-1902) and his pioneering studies on tuberculosis. *Tuberculosis (Edinb)*. 2022 Jan;132:102160.
14. **Brigo F**, Martini M. Franz Tappeiner (1816-1902): The physician who became headhunter. Portrait of a leading figure in 19th Century anthropology. *J Med Biogr*. 2021 Dec 15:9677720211065356.
15. **Brigo F**, Norata D, Benna P, Lorusso L; Study Group on the History of Neurology of the Italian Neurological Society. Camillo Negro (1861-1927) and his method for eliciting the extensor toe sign. *Neurol Sci*. 2022 Apr;43(4):2887-2889.
16. **Brigo F**, Di Gennaro G, Morano A, Sironi VA, Lorusso L; Study Group on the History of Neurology and of the Study Group on Epilepsy of the Italian Neurological Society. Camillo Negro (1861-1927) and Antonio Carle (1854-1927): Pioneers of non-resective surgical approach to epilepsy treatment. *Epilepsy Behav*. 2021 Dec;125:108360.

17. **Brigo F**, Martini M. Il culto dei Santi ausiliatori degli epilettici in Italia: una panoramica geografica, linguistica, storica ed antropologica. *Conf. Cephalal. et Neurol.* 2021; Vol. 31, N. 1: e2021003
18. **Brigo F**, Martini M, Lorusso L. Jean-Martin Charcot (1825-1893) e la prima descrizione della "sindrome di Alice nel Paese delle Meraviglie". *Conf. Cephalal. et Neurol.* 2021; Vol. 31, N. 2: e2021013
19. Martini M, Riccardi N, Maragliano E, **Brigo F**. Edoardo Maragliano (1849-1940) and the immunogenicity of the tubercle bacillus: the pathway of a great Italian physician. *J Prev Med Hyg.* 2021 Jul 30;62(2):E552-E554.
20. **Brigo F**. Not only Struwwelpeter: Heinrich Hoffmann (1809-1894) and his thoughtful observations on epilepsy. *Epilepsy Behav.* 2021 Oct;123:108268.
21. **Brigo F**, Zanchin G, Martini M, Lorusso L; Study Group on the History of Neurology of the Italian Neurological Society. Jean-Martin Charcot (1825-1893) and the "Alice in Wonderland syndrome". *Neurol Sci.* 2022 Mar;43(3):2141-2144.
22. **Brigo F**, Martini M, Lorusso L; Study Group on the History of Neurology of the Italian Neurological Society. "You Are Older, although You Do Not Know That": Time, Consciousness, and Memory in "A Kind of Alaska" by Harold Pinter (1930-2008). *Eur Neurol.* 2021;84(6):486-489.
23. **Brigo F**, Lorusso L; Study Group on the History of Neurology of the Italian Neurological Society. Camillo Negro (1861-1927) and the "bulbo-palpebral hyperkinetic phenomenon" in peripheral facial palsy. *Neurol Sci.* 2022 Mar;43(3):2149-2152.
24. **Brigo F**, Lorusso L; Study Group on the History of Neurology of the Italian Neurological Society. Adolph Seeligmüller (1837-1912) and the first graphic illustration of the "toe phenomenon" (later called "Babiński sign") in the medical literature. *Neurol Sci.* 2022 Mar;43(3):2145-2148.
25. **Brigo F**. Epileptic strabismus: A brief artistic and historical overview of an unusual phenomenon. *Epilepsy Behav.* 2021 Jul;120:108027.
26. **Brigo F**. Jean-Martin Charcot (1825-1893) and his second thoughts about hysteria. *Arq Neuropsiquiatr.* 2021 Feb;79(2):173-174.
27. **Brigo F**, Lattanzi S, Nardone R. The Babinski sign in the first Italian reports. *Neurol Sci.* 2021 Jun;42(6):2595-2598.
28. **Brigo F**. Hrayr Terzian (1925-1988): a life between experimental neurophysiology and clinical neurology. *Neurol Sci.* 2021 Sep;42(9):3939-3942.
29. **Brigo F**, Lattanzi S, Martini M, Bragazzi N, Nardone R, Walusinski O. "Spreading the word of the master": the contribution of Italian physicians in the early dissemination of Jean-Martin Charcot's theories. *Neurol Sci.* 2020 Dec;41(12):3787-3794.
30. **Brigo F**, Nardone R. Giovanni Mingazzini (1859-1929) and his opposition to Pierre Marie's conception of motor aphasia. *Neurol Sci.* 2020 Oct;41(10):2973-2976.
31. **Brigo F**, Balasse A, Nardone R, Walusinski O. Jean-Martin Charcot's medical instruments: Electrotherapeutic devices in La Leçon Clinique à la Salpêtrière. *J Hist Neurosci.* 2021 Jan-Mar;30(1):94-101.
32. **Brigo F**, Lattanzi S, Trinkka E, Nardone R, Bragazzi NL, Ruggieri M, Martini M, Walusinski O. First descriptions of tuberous sclerosis by Désiré-Magloire Bourneville (1840-1909). *Neuropathology.* 2018 Dec;38(6):577-582.
33. **Brigo F**, Lattanzi S. Sleep disorders in Cimarosa's "The Secret Marriage". *Neurol Sci.* 2018 Oct;39(10):1805-1806.

34. **Brigo F**, Trinkka E. Lessons from the past: Hyperthermia in status epilepticus in the first descriptions by Désiré-Magloire Bourneville (1840-1909). *Epilepsy Behav.* 2018 Aug;85:248-249
35. **Brigo F**, Bragazzi NL, Lattanzi S, Nardone R, Martini M, Trinkka E. Classification of epilepsies in the 18th century. *Lancet Neurol.* 2018 May;17(5):397-398
36. **Brigo F**, Lattanzi S, Trinkka E, Nardone R, Bragazzi NL, Ruggieri M, Vecchio I, Martini M. 'Infantile convulsions' in the early nineteenth century. Abnormal brain blood flow and leeches, teething and gums' scarification and food and purgatives: the historical contribution of John Clarke (1760-1815). *Childs Nerv Syst.* 2018 Jul;34(7):1271-1278.
37. **Brigo F**, Trinkka E, Brigo B, Bragazzi NL, Ragnedda G, Nardone R, Martini M. Epilepsy in Hildegard of Bingen's writings: A comprehensive overview. *Epilepsy Behav.* 2018 Mar;80:135-143.
38. **Brigo F**, Trinkka E, Lattanzi S, Bragazzi NL, Nardone R, Martini M. A brief history of typical absence seizures - Petit mal revisited. *Epilepsy Behav.* 2018 Mar;80:346-353.
39. **Brigo F**, Igwe SC, Bragazzi NL. Kubrick's *The Shining* and the erased myopathic face. *Neurol Sci.* 2017 Dec;38(12):2227-2228.
40. **Brigo F**, Brigo B, Bragazzi NL, Nardone R, Martini M. Hildegard of Bingen's remedies for Parkinson's disease. *Lancet Neurol.* 2017 Aug;16(8):590.
41. **Brigo F**. Epilepsy and homicide: beware of the EEG (a misdiagnosis can occur!). *Epilepsy Behav.* 2013 Sep;28(3):521.
42. **Brigo F**. [The Minnesinger's eye]. *Klin Monbl Augenheilkd.* 2012 Jun;229(6):650

Videos on the history of the neurosciences/neurology:

Brigo F. Il Culto dei Santi ausiliatori degli Epilettici in Italia. Available online at:
<https://www.youtube.com/watch?v=5tNxZgh56ts>

Merano, January 4, 2023

