



UNIVERSITÀ  
DEGLI STUDI DI TRIESTE

Dipartimento Universitario Clinico  
di Scienze mediche, chirurgiche e della salute  
Dott. Andrea Clarici

## ***CURRICULUM VITAE,***

# **2025**

### ***Dr. ANDREA CLARICI***

*MD psychoanalytic psychotherapist,  
psychiatrist*

*Aggregate professor (senior lecturer)*

*University of Trieste, Italy*

*Scientific Disciplinary Sector: Child Neuropsychiatry*

*Professor Chair of Child Neuropsychiatry – Degree in Medicine*

*Supply Professor of Advanced Dynamic Psychology – Degree in Psychology*

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## **SCIENTIFIC ACTIVITY**

Andrea Clarici currently conducts his experimental and teaching activities at various locations within the Department of Medical, Surgical, and Health Sciences at the University of Trieste, collaborating with various research units within the same department. He holds the position of Aggregate Professor (Senior Lecturer and confirmed Researcher) in the scientific disciplinary sector MED-39 (Child Neuropsychiatry). He serves as a Lecturer in the Degree of Medicine and Surgery program. Additionally, he is an affiliate Professor in the Faculty of Psychology at the University of Trieste (Chair of the course of Advanced Dynamic Psychology and of the course of Clinical Discourse). Dr. Clarici is the author of more than 70 papers (more than 30 papers in specialised international journals, 2 books, 12 book chapters, 2 papers in national Italian journals, 12 abstracts, 5 book translations or editorships, 1 final degree thesis and 2 specialisation theses).

Andrea Clarici is particularly involved in the interface between neuroscience and psychoanalysis. In this field he was a founding member of the International Society for

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Neuro-psychoanalysis (New York, DC and London, UK) and at present he is in the Board of Neuropsychoanalysis Centre (London, UK).

Among other subjects, his works concerned in particular: modifications of cerebral hemispheric specialisation as a consequence of moderate doses of ethyl alcohol; modifications of the physiological asymmetries of linguistic functions as a consequence of different speaking modalities; studies on developmental neuropsychology in healthy children and in children with learning disorders, especially dyslexia; studies on the subcortical asymmetries of linguistic functions. Dr. Clarici also devoted part of his activity to investigate the nonverbal aspects of relational behaviour in Humans, such as the effects of emotions on facial expressivity. He also studied the analysis of human voice by means of a computerized system for the recognition of the vocal signal in different physiological conditions. Dr. Clarici has been member also of the European Neuroscience Association (ENA) and of the Italian Psychiatry Society (SIP). In this context, he is a founding member of the International Society for Neuro-psychoanalysis (based in New York and London) and currently serves on the Executive Committee of the Neuropsychoanalysis Center (London) as International Liaison Officer.

Dr. Clarici's past areas of scientific and experimental interest, revolve around motivational and cognitive functions related to child development, psychological growth processes, and early components of verbal and non-verbal communication. He has conducted research on physiological and pathological parameters of infant crying. In an integrative perspective between neuroscience and psychology, he is studying the developmental and structural changes in personality following specific early brain lesions. He has been involved in experimental and clinical neurophysiology and neuropsychology studies and has contributed to teaching the Human Physiology course in the Faculty of Medicine and Surgery. Dr. Clarici's primary clinical interest lies in the psychological development of children and psychiatric disorders in the developmental age. In this context, he has undergone training in Infant Observation and Psychoanalytic Psychotherapy for Children and Adolescents at the Martha Harris Center in Venice, with English faculty from the Tavistock Clinic in London. A current area of scientific and experimental interest for Dr. Clarici is the physiology of voice as a means of linguistic communication (speech) and as an acoustic signal with non-verbal components (e.g., prosody of language in adults and infant crying). He obtained his degree in Medicine and Surgery from the University of Trieste with a score of 110/110 and honors on July 11, 1989, defending an experimental thesis in neuropsychology. On October 1, 1989, he was appointed as a contract physician in the Child Neuropsychiatry Department at the "Burlo Garofolo" Children's Hospital in Trieste, where he worked on a research program focused on "Rehabilitative Neuropsychology of Specific Learning Disorders (dysphasia, dyslexia, apraxia, and motor clumsiness)." This contract, initially awarded for a duration of three years, was only fulfilled for one year (until September 19, 1990) due to mandatory military service, during which he served as a medical officer in the Italian Navy. In December 1989, he was admitted to the Audiology Specialization School at the Otorhinolaryngology Clinic in Trieste, where he focused on the applications of

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instrumentation for the acoustic analysis of voice and speech. On November 23, 1991, Dr. Clarici won a competition for a position as a university researcher in Human Physiology at the Faculty of Medicine and Surgery at the University of Trieste. He officially started his position on February 2, 1992. From that date until the present, his work has primarily involved research, experimentation, and teaching within the Department of Physiology and Pathology. On December 10, 1992, he earned a specialization diploma in Audiology, defending an experimental thesis on the study of certain clinical and experimental aspects of musical functions in humans. In 1999, he obtained a second specialization diploma in Psychiatry, defending an experimental thesis on the study of certain clinical aspects related to psychotherapy in adolescents.

### **TEACHING ACTIVITIES 1992 - 2023**

In the academic years from 1991 to 1996, Dr. Clarici, as a researcher, taught various courses and supplementary lessons for students in the Bachelor of Medicine and Surgery program and the Bachelor of Psychology program. He also supervised and co-supervised numerous theses in Medicine and Surgery, Psychology, Translation and Interpretation (School of Modern Languages), and Electronic Engineering. He held the following teaching assignments: 1992-1993: Human Physiology Course I (supplementary activity - Bachelor of Medicine) 1993-1994: Human Physiology Course II (supplementary activity - Bachelor of Medicine) 1994-2000: Physiology Course for the Specialization in Otorhinolaryngology (Faculty of Medicine) 1994-1995: Physiology Course for the Specialization in Neurology (Faculty of Medicine) 1998-1999: Neurophysiology Course (Bachelor of Psychology) 1999-2000: Dynamic Psychology Course 1 (basic - 2nd module - Bachelor of Psychology) 1999-2000: Child Neuropsychiatry Course (Specialization in Psychology of the Life Cycles - Faculty of Psychology) 2000-2001: Child Development Models Course (Specialization in Psychology of the Life Cycles - Faculty of Psychology) 1996-present: Neuropsychology and Neurolinguistics Course (DU Course for Physiotherapists - Faculty of Medicine) 2001-present: Child Neuropsychiatry Course (DU Course for Physiotherapists - Faculty of Medicine) 2000-present: Advanced Dynamic Psychology Course (Bachelor of Psychology)

*In summary, the courses held by dr. Clarici are:*

*1992-1993: Human Physiology I for Medical students. 1993-1994: Human Physiology II for Medical students.*

*1994-2000: Human Physiology for Otorhinolaryngologists.*

*1994-1995: Human Physiology for Neurologists.*

*1998-1999: Neurophysiology for Psychologists.*

*1999-2000: Basic Dynamic Psychology for Psychologists.*

*1999-2000: Children Neuropsychiatry for Post Degree Psychologists.*

*2000-2001: Models of Infant Development for Post Degree Psychologists.*

*1996-today: Neuropsychology and Neurolinguistics for Physiotherapists.*

*2001- 2015: Children Neuropsychiatry for Physiotherapists.*

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2002- 2005: *Special Dynamic Psychology for Psychologists.*  
2000- today: *Advanced Dynamic Psychology for Psychologists.*  
2011- today: *Children Neuropsychiatry for Medical Doctors.*  
2016- today: *Children Neuropsychiatry for Logopaedists.*

### **SPECIALIZATIONS IN MEDICINE, PSYCHOTHERAPY, AND PROFESSIONAL CONSULTATIONS STILL ONGOING (2023):**

- Medical Specialist in Psychiatry
- Diploma in Infant Observation - Tavistock Model
- Psychotherapist with a psychoanalytic orientation in child, adolescent, and family therapy
- Psychotherapist with a psychoanalytic orientation in adult therapy
- Founding Member of the International Society for Neuro-psychoanalysis
- Member of the Executive Committee of the Neuro-psychoanalysis Center (New York)
- Honorary Judge at the Juvenile Court of Trieste
- Member of the Italian Association of Judges for the Protection of Minors
- Lecturer in Dynamic Psychology at the Faculty of Psychology, University of Trieste
- Lecturer in Neuropsychology at the Faculty of Medicine and Surgery, University of Trieste
- Lecturer in Child Neuropsychiatry at the Faculty of Medicine and Surgery, University of Trieste

### **PROFESSIONAL ACTIVITIES AND CONSULTATIONS PRIOR TO 2023:**

- Contract Physician in the Child Neuropsychiatry Department (1990)
- University Researcher in Human Physiology at the Faculty of Medicine and Surgery, University of Trieste (since 1992)
- Volunteer Physician at the Service for Child and Adolescent Psychology and Psychotherapy (1992-1997)
- Specialization in Psychiatry (1999)
- Lecturer in Neurophysiology at the Faculty of Medicine and Dynamic Psychology at the Faculty of Psychology in Trieste (since 1999)
- Honorary Psychotherapist at Great Ormond Street Hospital for Sick Children, London, UK (1999), where he evaluated the Parent Interaction with the Child (PIC) team, specializing in intra-family abuse, the Child Care Team (CCT), specializing in extra-family abuse, and the Eating Disorder Team (EDT), specialized in childhood eating disorders, often associated with traumatic situations.
- Psychoanalytic Psychotherapy Training for Children, Families, and Adolescents at the Tavistock Center (Venice branch) from 1992 to 1999
- Honorary Psychotherapist at the Tavistock Clinic, London, UK (1999)

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- Medical Consultant for Child Neuropsychiatry at the Children and Adolescents Operating Unit (UOBA) of the 1st Health District of the ASS No. 1 – Triestina, for the diagnosis, rehabilitation, and treatment of psychosocial distress and psychophysical handicaps (1997-2001)
- Medical Consultant for Child Neuropsychiatry in the "Project Against Violence to Minors" of ASS No. 1 – Triestina, the Municipality of Trieste, and the Burlo Garofolo Children's Hospital (1999-2000)
- Honorary Judge at the Juvenile Court of Trieste and a member of the Association of Judges for the Protection of Minors (2002-2003)
- Member of the Executive Committee (International Liaison Officer) of the International Society for Neuro-psychoanalysis

## PUBLICATIONS

### With Impact Factor

N.	Original Papers	IF Total
		61,00
1.	Balchin, R., Davis, K. L., Markova, E., Baser, I. G., Bulfon, M., Caruso, P., ... <b>CLARICI, A.</b> , ... Kellman, J. (2024). Abstracts from the 2024 NPSA Congress. <i>Neuropsychoanalysis</i> , 26(2), 215–240. <a href="https://doi.org/10.1080/15294145.2024.2419598">https://doi.org/10.1080/15294145.2024.2419598</a>	0,51
2.	Lee, T., Norton-Poulin, M., & <b>CLARICI, A.</b> (2025). The Contribution of Neuropsychoanalysis to Clinical Practice in Psychiatry. <i>Actas Españolas de Psiquiatría</i> , 53(4), 927.	1.6
3.	<b>CLARICI, A.</b> (2025). The physical basis of conversion disorders: A commentary on Mark Solms’s target paper “function in functional neurological disorders: the common ground of neuroscience and psychoanalysis”. <i>Neuropsychoanalysis</i> , 1-7.	0.51
4.	Radin, Y., Bulfon, M., Caruso, P., Barbi, E., Manganotti, P., & <b>CLARICI, A.</b> (2025). Psychological assessment and support in functional neurological disorder: a longitudinal study. <i>Frontiers in Psychology</i> , 16, 1506069.	4.5
5.	Caruso, P., Radin, Y., Mancinelli, L., Quagliotto, M., Lombardo, T., Pavan, S., <b>CLARICI, A.</b> , Bulfon, M. & Manganotti, P. (2024). Clinical characteristics and management of functional neurological disorders (FND) mimicking stroke in emergency settings: a functional stroke	2.8





	mimic cases. <i>Frontiers in Neurology</i> , 15, 1461320.	
6.	Farenga, E., Bulfon, M., Dalla Zonca, C., Tersar, C., Ricci, G., Di Lorenzo, G., & <b>CLARICI, A.</b> (2024). A Psychological Point of View on Endometriosis and Quality of Life: A Narrative Review. <i>Journal of Personalized Medicine</i> , 14(5), 466.	3,4
7.	Console, K., Cozzi, G., Caiffa, G., Romano, S., Gortani, G., <b>CLARICI, A.</b> , ... & Magni, E. (2024). School Absenteeism Longer Than Two Weeks Is a Red Flag of Somatic Symptom and Related Disorders in Hospitalised Children and Adolescents: A Matched Cohort Study. <i>Children</i> , 11(6), 613.	2,0
8.	<b>CLARICI, A.</b> , Bulfon, M., Radin, Y., & Panksepp, J. (2024). Neuromodulation of safety and surprise in the early stages of infant development: affective homeostatic regulation in bodily and mental functions. <i>Frontiers in Psychology</i> , 15, 1395247. <a href="https://doi.org/10.3389/fpsyg.2024.1395247">https://doi: 10.3389/fpsyg.2024.1395247</a>	3,8
9.	MANFREDI, P., <b>CLARICI, A.</b> (2023) Book review: Mark Solms (2021) <i>The Hidden Spring. Journey to the Source of Consciousness</i> . Italian Translation: edited by Andrea Clarici. Solms, M. <i>La fonte nascosta. Un viaggio alle origini della coscienza</i> . Milan: Adelphi Editions, 2023. <i>Mediterranean Journal of Clinical Psychology</i> 11(2). <a href="https://doi.org/10.13129/2282-1619/mjcp-3877">https://doi.org/10.13129/2282-1619/mjcp-3877</a>	0,39
10.	Panksepp, J., <b>CLARICI, A.</b> , Vandekerckhove, M. Yovell, Y. (2019) Evolutionary foundations of infant minds: neuropsychanalytic visions of how primal emotions guide construction of human affective states and their disorders. <i>Psychoanalytic Inquiry</i> . 2019, vol. 39, no. 1, 36–5. <a href="https://doi.org/10.1080/07351690.2019.1549910">https://doi.org/10.1080/07351690.2019.1549910</a>	0,47
11.	Balchin, R., Barry, V., Bazan, A., Blechner, M. J., <b>CLARICI, A.</b> , Mosri, D. F., ... & Zellner, M. (2019). Reflections on 20 years of neuropsychanalysis. <i>Neuropsychanalysis</i> , 21(2), 89-123.	0,51
12.	FABBRO, A., CRESCENTINI, C., MATIZ, A. <b>CLARICI, A.</b> , FABBRO F. (2017) Effects of Mindfulness Meditation on Conscious and Non-Conscious Components of the Mind. <i>Applied Sciences</i> , vol. 7.	1,72
13.	PELLIZZONI S, TRIPANI A, MISCIOSCIA M, GIULIANI R <b>CLARICI A</b> (2017) The Use of Lausanne Trilogue Play in Three Cases of Gastroschisis Diagnosed during Pregnancy. <i>Front. Psychol.</i> 8:509. doi: 10.3389/fpsyg.2017.00509	2,463
14.	FABBRO, F. BERGAMASCO, M., <b>CLARICI, A.</b> AGLIOTI, S.M., PANKSEPP, J (2015) Evolutionary aspects of the vertebrates' ability to represent the world and the self. <i>Frontiers in Human Neuroscience</i> , 9, 157.	2,9
15.	<b>CLARICI, A.</b> , PELLIZZONI, S., GUASCHINO, S., BEMBICH, S.,	2,8





	ALBERICO, S., GIULIANI R., SHORT, A., GUARINO G., & PANKSEPP, J. (2015) Intranasal administration of oxytocin in postnatal depression: implications for psychodynamic psychotherapy from a randomized double-blind pilot study. <i>Frontiers in Psychoanalysis and Neuropsychanalysis</i> . 6: 426-436. doi: 10.3389/fpsyg.2015.00426	
16.	PASCAZIO L., BEMBICH S., NARDONE I., VECCHIET C., GUARINO G., & CLARICI A. (2015) Validation of the Italian translation of the Affective Neuroscience Personality Scales. <i>Psychological Reports: Measures &amp; Statistics</i> 116, 1, 1-19.	0,44
17.	CLARICI, A. (2015). Neuropsychanalysis has an influence on psychoanalytic technique but not on the psychoanalytic method. <i>Neuropsychanalysis</i> , 17 (1): 39-51.	0,51
18.	BEMBICH, S., CLARICI, A., VECCHIET, C., BALDASSI, G., CONT, G., & DEMARINI, S. (2014). Differences in time course activation of dorsolateral prefrontal cortex associated with low or high risk choices in a gambling task. <i>Frontiers in Human Neuroscience</i> , 8, 464.	2,19
19.	GIULIANI R., TRIPANI A., PELLIZZONI S., CLARICI A., D'OTTAVIO G., LONCIARI I. & SCHLEEF J., (2014). Pregnancy and postpartum following a prenatal diagnosis of fetal thoracoabdominal malformation: the parental perspective. <i>Journal of Pediatric Surgery</i> . 9, 353–358	1,38
20.	BEMBICH S., DAVANZO R., BROVEDANI P., CLARICI A., MASSACCESI S., DEMARINI S. (2013) Functional Neuroimaging of Breastfeeding Analgesia by Multichannel Near-Infrared Spectroscopy. <i>Neonatology</i> , 2013;104(4):255-9.	2,57
21.	BEMBICH S., ORETTI C., TRAVAN L., CLARICI A., MASSACCESI S., & DEMARINI S. "Effects of prone and supine position on cerebral blood flow in preterm infants" <i>Articolo pubblicato sulla rivista "The Journal of Pediatrics"</i> , 2012 Jan;160(1):162-164.	4,11
22.	BEMBICH, S., DEMARINI, S., CLARICI, A., MASSACCESI, S., & GRASSO, D.L. (2011) Non-invasive assessment of hemispheric language dominance by optical topography during a brief passive listening test: A pilot study. <i>Med Sci Monit</i> , 2011; 17(12): CR692-697. PMID: 22129900.	1,36
23.	PASCAZIO L., MOROSINI P., BEMBICH S., NARDONE I., CLARICI A., BARBINA L., ZUTTON R. & GIGANTESCO A. "Description and validation of a geriatric multidimensional graphical instrument for promoting longitudinal evaluation" <i>Articolo pubblicato sulla rivista "Archives of Gerontology and Geriatrics"</i> 2009 May-Jun; 48 (3): 317-324.	1,45





24.	BEMBICH S, LANZARA C, <u>CLARICI A</u> , DEMARINI S, TEPPER BJ, GASPARINI P, GRASSO DL (2010). Individual differences in prefrontal cortex activity during perception of bitter taste using fNIRS methodology. <i>Chem Senses</i> , vol. 35(9); p. 801-812, ISSN: 0379-864X [IF. 3,31]	3,31
25.	PASCAZIO L, NARDONE IB, <u>CLARICI A</u> , ENZMANN G, GRIGNETTI M, PANZETTA GO, VECCHIET C. (2010). Anxiety, depression and emotional profile in renal transplant recipients and healthy subjects: a comparative study. <i>Transplant Proc</i> , vol. 42(9); p. 3586-3590, ISSN: 0041-1345 [IF: 0,994].	1,00
26.	BEMBICH S., <u>CLARICI A.</u> , TRAVAN L., ORETTI C., MASSACCESI S. & DEMARINI S. (2009) "Rapid changes in preterm cerebral haemodynamics following reduction in CPAP pressure level" <i>Poster presentato al 50th Annual Meeting of the European Society for Paediatric Research– Amburgo 9-12 ottobre 2009, poi pubblicato sulla rivista "Acta Paediatrica" Volume 98 Issue s460 (October 2009): 87.</i>	2,07
27.	PASCAZIO L, MOROSINI P, BEMBICH S, NARDONE I, <u>CLARICI A.</u> , BARBINA L, ZUTTON R, GIGANTESCO A. (2009) Description and validation of a geriatric multidimensional graphical instrument for promoting longitudinal evaluation. <i>Arch Gerontol Geriatr</i> . 2009 May-Jun;48(3):317-24. [IF: 1.572].	1,572
28.	<u>CLARICI A.</u> GIULIANI R. (2008) Anosognosia by proxy in a nine-year old: growing up with a brain-damaged mother. <i>Neuropsychoanalysis</i> 10: 59-79.	0,51
29.	BEMBICH S., <u>CLARICI A.</u> , VECCHIET C., FARRONI T. & DEMARINI S. (2007) "Infant directed speech and frontal lobes" <i>Electronic letter pubblicata sulla rivista "Archives of Disease in Childhood – Fetal and Neonatal Edition" il 19 ottobre 2007.</i>	3,04
30.	<u>CLARICI A.</u> , TRAVAN L., ACCARDO A., BAVA A., DE VONDERWEID U. (2002) Crying of new-born child: alarm signal or protocommunication? <i>Perceptual and Motor Skills</i> , 95: 752-754.	0,49
31.	MUZUR A., FABBRO F., <u>CLARICI A.</u> , BRAUN S., BAVA A. (1998) Encoding and recalling of parsed stories in hypnosis. <i>Perceptual and Motor Skills</i> , 87:963-971.	0,49
32.	<u>CLARICI A.</u> , MELON F., BRAUN S., BAVA A. (1996) Facial movement asymmetries during the dissimulation of emotion. <i>Perceptual and Motor Skills</i> , 83: 263-274.	0,49
33.	FABBRO F., <u>CLARICI A.</u> , BAVA A. (1996). Effects of left basal ganglia lesions on language production. <i>Perceptual and Motor Skills</i> , 82: 1291-1298.	0,49





34.	FABBRO F., <u>CLARICI A.</u> , MUZUR A., BAVA A. (1996) Modification of fundamental frequency of voice during hypnosis. <i>Perceptual and Motor Skills</i> , 82: 571-577.	0,49
35.	<u>CLARICI A.</u> , FABBRO F., BAVA A., DARÒ V. (1994) Effects of speaking speed on cerebral lateralization of speech assessed by a dual-task interference paradigm. <i>Perceptual and Motor Skills</i> , 78: 947-953.	0,49
36.	<u>CLARICI A.</u> , FABBRO F. BAVA A. (1993) Effects of ethyl alcohol on hemispheric specialization of language and on hand movements. <i>Perceptual and Motor Skills</i> , 77: 1259-1264.	0,49
37.	<u>CLARICI A.</u> , FABBRO F., BAVA A. (1995) Effects of moderate doses of ethyl alcohol on cerebral lateralization of language. II: A dichotic listening study. <i>Journal of Biological Research</i> , 71: 9, 241-248.	0,5
38.	<u>CLARICI A.</u> , FABBRO F., BAVA A. (1995) Effects of moderate doses of ethyl alcohol on cerebral lateralization of language and on hand movements. I: A dual-task paradigm study. <i>Journal of Biological Research</i> , 71:7, 213-221.	0,5

## **BOOKS**

1.	<u>CLARICI, A.</u> & ZANETTOVICH, A. (2015) <i>La postura psicoanalitica. Raccolta di seminari clinici e teorici</i> . Trieste: EUT Edizioni Università di Trieste.	
2.	<u>CLARICI, A.</u> (2011) <i>Teoria e ricerca in psicoanalisi. Commentario di Psicoanalisi Contemporanea per lo studente di Psicologia e di Medicina</i> . EUT Edizioni Università di Trieste. ( <a href="http://hdl.handle.net/10077/9572">http://hdl.handle.net/10077/9572</a> ; ISBN: 978-88-8303-323-0)	

## **Book Chapters**

1.	<u>CLARICI, A.</u> , Zanettovich, A., & Alcaro, A. (2021). Motivational systems in child development: a neuropsychanalytic perspective on disorders of attention and learning. In: Giacolini, T. & Pirrongelli, C. (Eds) <i>Neuropsychanalysis of the Inner Mind</i> . London. Routledge.	
2.	<u>CLARICI, A.</u> , Zanettovich, A., & Alcaro, A. (2018). I sistemi motivazionali in età evolutiva: una prospettiva neuropsicoanalitica sui disturbi dell'attenzione e dell'apprendimento. In Giacolini, T. & Pirrongelli, C. (Eds) <i>Neuropsicoanalisi dell'inconscio</i> . Alpes Italia srl.	
3.	<u>CLARICI, A.</u> (2015) Postura e psicoterapia psicoanalitica in pazienti neurologici. In <u>CLARICI, A.</u> & ZANETTOVICH, A. (2015) <i>La postura psicoanalitica</i> EUT Edizioni Università di Trieste. ISBN 9788883036613. Pp. 77-102.	





4.	GIULIANI, R. & CLARICI, A. (2015) Lutto e postura nell'istituzione clinica. In CLARICI, A. & ZANETTOVICH, A. (2015) <i>La postura psicoanalitica</i> . Raccolta di seminari clinici e teorici. Trieste: EUT Edizioni Università di Trieste. ISBN 9788883036613. Pp. 103-126.	
5.	CLARICI, A. (2011) Introduzione: la psicoanalisi oggi. In: CLARICI, A. (2011) <i>Teoria e ricerca in psicoanalisi. Commentario di Psicoanalisi Contemporanea per lo studente di Psicologia e di Medicina</i> . EUT Edizioni Università di Trieste. ( <a href="http://hdl.handle.net/10077/9572">http://hdl.handle.net/10077/9572</a> ; ISBN: 978-88-8303-323-0). Pp. 12-27.	
6.	CLARICI, A. (2011) La ricerca in psicoanalisi. In: CLARICI, A. (2011) <i>Teoria e ricerca in psicoanalisi. Commentario di Psicoanalisi Contemporanea per lo studente di Psicologia e di Medicina</i> . EUT Edizioni Università di Trieste. ( <a href="http://hdl.handle.net/10077/9572">http://hdl.handle.net/10077/9572</a> ; ISBN: 978-88-8303-323-0). Pp. 28-61.	
7.	CLARICI, A. (2011) Il modello psicoanalitico strutturale della mente: da Freud a Sandler. In: CLARICI, A. (2011) <i>Teoria e ricerca in psicoanalisi. Commentario di Psicoanalisi Contemporanea per lo studente di Psicologia e di Medicina</i> . EUT Edizioni Università di Trieste. ( <a href="http://hdl.handle.net/10077/9572">http://hdl.handle.net/10077/9572</a> ; ISBN: 978-88-8303-323-0). Pp. 62-86.	
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Thank you for your attention

  
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## Recapiti

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