

Annex 1. Scientific Activity

Andrea Turolla
h index = 14

ORCID: 0000-0002-1609-8060 <https://orcid.org/0000-0002-1609-8060>

Scopus Author ID: 23993111600 <https://www.scopus.com/authid/detail.uri?authorId=23993111600>

Loop Profile: 89137 <https://loop.frontiersin.org/people/89137/overview>

Researcher ID: K-7599-2016

JOURNALS

1. KIPER P, SZCZUDLIK A, AGOSTINI M, OPARA J, NOWOBILSKI R, VENTURA L, TONIN P, TUROLLA A. VIRTUAL REALITY FOR UPPER LIMB REHABILITATION IN SUB-ACUTE AND CHRONIC STROKE: A RANDOMIZED CONTROLLED TRIAL. ARCH PHYS MED REHABIL. 2018 FEB 14. PII: S0003-9993(18)30099-6. DOI: 10.1016/J.APMR.2018.01.023. [EPUB AHEAD OF PRINT]
2. BEGHI E, GERVASONI E, PUPILLO E, BIANCHI E, MONTESANO A, APRILE I, AGOSTINI M, ROVARIS M, CATTANEO D; NEUROFALL GROUP. PREDICTION OF FALLS IN SUBJECTS SUFFERING FROM PARKINSON DISEASE, MULTIPLE SCLEROSIS, AND STROKE. ARCH PHYS MED REHABIL. 2018 APR;99(4):641-651. DOI: 10.1016/J.APMR.2017.10.009. EPUB 2018 FEB 1.
3. OBOE R, TONIN A, YU K, OHNISHI K, TUROLLA A. WEIGHT ESTIMATION SYSTEM USING SURFACE EMG ARMBAND. 2017 IEEE INTERNATIONAL CONFERENCE ON INDUSTRIAL TECHNOLOGY (ICIT), TORONTO, ON, 2017, PP. 688-693. DOI: 10.1109/ICIT.2017.7915442
4. ENRICH C, BATEL I, ZANETTI C, KOCH I, VENTURA L, PALMER K, MENEGHELLO F, PICCIONE F, ROSSI S, LAZZERI M, SOMMARIVA M, TUROLLA A. CLINICAL CRITERIA FOR TRACHEOSTOMY DECANNULATION IN SUBJECTS WITH ACQUIRED BRAIN INJURY. RESPIR CARE. 2017 OCT;62(10):1255-1263. DOI: 10.4187/RESPCARE.05470. EPUB 2017 JUL 11.
5. OBOE R, TONIN A, YUK , OHNISHI K, TUROLLA A. ROBOTIC FINGER REHABILITATION SYSTEM FOR STROKE PATIENT USING SURFACE EMG ARMBAND. IECON 2016 - 42ND ANNUAL CONFERENCE OF THE IEEE INDUSTRIAL ELECTRONICS SOCIETY, FLORENCE, 2016, PP. 785-790. DOI: 10.1109/IECON.2016.7793467
6. GIANOLA S, FRIGERIO P, AGOSTINI M, BOLOTTA R, CASTELLINI G, CORBETTA D, GASPARINI M, GOZZER P, GUARIENTO E, LI LC, PECORARO V, SIRTORI V, TUROLLA A, ANDREANO A, MOJA L. COMPLETENESS OF OUTCOMES DESCRIPTION REPORTED IN LOW BACK PAIN REHABILITATION INTERVENTIONS: A SURVEY OF 185 RANDOMIZED TRIALS. PHYSIOTHER CAN. 2016;68(3):267-274.
7. POLLI A, WEIS L, BIUNDO R, THACKER M, TUROLLA A, KOUTSIKOS K, CHAUDHURI KR, ANTONINI A. ANATOMICAL AND FUNCTIONAL CORRELATES OF PERSISTENT PAIN IN PARKINSON'S DISEASE. MOV DISORD. 2016 DEC;31(12):1854-1864. DOI: 10.1002/MDS.26826.
8. KIPER P, SZCZUDLIK A, VENNERI A, STOZEK J, LUQUE-MORENO C, OPARA J, BABA A, AGOSTINI M, TUROLLA A. COMPUTATIONAL MODELS AND MOTOR LEARNING PARADIGMS: COULD THEY PROVIDE INSIGHTS FOR NEUROPLASTICITY AFTER STROKE? AN OVERVIEW. J NEUROL SCI. 2016 OCT 15;369:141-8. DOI: 10.1016/J.JNS.2016.08.019
9. TAMBURIN S, LACERENZA MR, CASTELNUOVO G, AGOSTINI M, PAOLUCCI S, BARTOLO M, BONAZZA S, FEDERICO A, FORMAGLIO F, GIUSTI EM, MANZONI GM, MEZZAROBBA S, PIETRABISSA G, POLLI A, TUROLLA A, SANDRINI G; ITALIAN CONSENSUS CONFERENCE ON PAIN IN NEUROREHABILITATION (ICCPN). PHARMACOLOGICAL AND NON-PHARMACOLOGICAL STRATEGIES IN THE INTEGRATED TREATMENT OF PAIN IN NEUROREHABILITATION. EVIDENCE

AND RECOMMENDATIONS FROM THE ITALIAN CONSENSUS CONFERENCE ON PAIN IN NEUROREHABILITATION. EUR J PHYS REHABIL MED. 2016 OCT;52(5):741-752.

10. POLLI A, MOSELEY LG, GIOIA E, BEAMES T, BABA A, AGOSTINI M, TONIN P, TUROLLA A. GRADED MOTOR IMAGERY FOR PATIENTS WITH STROKE: A NON-RANDOMISED CONTROLLED TRIAL OF A NEW APPROACH. EUR J PHYS REHABIL MED. 2016 JUL 21.
11. GIANOLA S, CASTELLINI G, AGOSTINI M, BOLOTTA R, CORBETTA D, FRIGERIO P, GASPARINI M, GOZZER P, GUARIENTO E, LI LC, PECORARO V, SIRTORI V, TUROLLA A, ANDREANO A, MOJA L. REPORTING OF REHABILITATION INTERVENTION FOR LOW BACK PAIN IN RANDOMIZED CONTROLLED TRIALS: IS THE TREATMENT FULLY REPLICABLE? SPINE (PHILA PA 1976). 2016 MAR;41(5):412-8. doi: 10.1097/BRS.0000000000001290.
12. CHEUNG VC, DEVARAJAN K, SEVERINI G, TUROLLA A, BONATO P. DECOMPOSING TIME SERIES DATA BY A NON-NEGATIVE MATRIX FACTORIZATION ALGORITHM WITH TEMPORALLY CONSTRAINED COEFFICIENTS. CONF PROC IEEE ENG MED BIOL SOC. 2015 AUG; 2015: 3496-9. doi: 10.1109/EMBC.2015.7319146.
13. LUQUE-MORENO C, OLIVA-PASCUAL-VACA A, KIPER P, RODRÍGUEZ-BLANCO C, AGOSTINI M, TUROLLA A. VIRTUAL REALITY TO ASSESS AND TREAT LOWER EXTREMITY DISORDERS IN POST-STROKE PATIENTS. METHODS INF MED. 2016 JAN 8;55(1):89-92. doi: 10.3414/ME14-02-0020. EPUB 2015 DEC 10.
14. AGOSTINI M, MOJA L, BANZI R, PISTOTTI V, TONIN P, VENNERI A, TUROLLA A. TELEREHABILITATION AND RECOVERY OF MOTOR FUNCTION: A SYSTEMATIC REVIEW AND META-ANALYSIS. J TELEMED TELECare. 2015 JUN;21(4):202-13.
15. TUROLLA A, PIRON L, GASPARETTO T, AGOSTINI M, JORGENSEN HR, TONIN T, LARSEN T. TELEREHABILITATION FOR STROKE PATIENTS: AN OVERVIEW OF REVIEWS. JOURNAL OF ACCESSIBILITY AND DESIGN FOR ALL. 2014: 69-80.
16. AGOSTINI M, GARZON M, BENAVIDES-VARELA S, DE PELLEGRIN S, BENCINI G, ROSSI G, ROSADONI S, MANCUSO M, TUROLLA A, MENEGHELLO F, TONIN P. TELEREHABILITATION IN POSTSTROKE ANOMIA. BIOMED RES INT. 2014; 2014: 706909. doi: 10.1155/2014/706909. EPUB 2014 APR 15.
17. KIPER P, AGOSTINI M, LUQUE-MORENO C, TONIN P, TUROLLA A. REINFORCED FEEDBACK IN VIRTUAL ENVIRONMENT FOR REHABILITATION OF UPPER EXTREMITY DYSFUNCTION AFTER STROKE: PRELIMINARY DATA FROM A RANDOMIZED CONTROLLED TRIAL. BIOMED RES INT. 2014; 2014: 752128.
18. TUROLLA A, DAUD ALBASINI OA, OBOE R, AGOSTINI M, TONIN P, PAOLUCCI S, SANDRINI G, VENNERI A, PIRON L. HAPTIC-BASED NEUROREHABILITATION IN POSTSTROKE PATIENTS: A FEASIBILITY PROSPECTIVE MULTICENTRE TRIAL FOR ROBOTICS HAND REHABILITATION. COMPUT MATH METHODS MED. 2013; 2013: 895492. doi: 10.1155/2013/895492. EPUB 2013 NOV 12.
19. SILVONI S, CAVINATO M, VOLPATO C, CISOTTO G, GENNA C, AGOSTINI M, TUROLLA A, RAMOS-MURGUIALDAY A, PICCIONE F. KINEMATIC AND NEUROPHYSIOLOGICAL CONSEQUENCES OF AN ASSISTED-FORCE-FEEDBACK BRAIN-MACHINE INTERFACE TRAINING: A CASE STUDY. FRONT NEUROL. 2013 NOV 7;4:173. doi: 10.3389/fneur.2013.00173.
20. TUROLLA A, DAM M, VENTURA L, TONIN P, AGOSTINI M, ZUCCONI C, KIPER P, CAGNIN A, PIRON L. VIRTUAL REALITY FOR THE REHABILITATION OF THE UPPER LIMB MOTOR FUNCTION AFTER STROKE: A PROSPECTIVE CONTROLLED TRIAL. J NEUROENG REHABIL. 2013 AUG 1;10:85. doi: 10.1186/1743-0003-10-85.
21. GIANOLA S, GASPARINI M, AGOSTINI M, CASTELLINI G, CORBETTA D, GOZZER P, LI LC, SIRTORI V, TARICCO M, TETZLAFF JM, TUROLLA A, MOHER D, MOJA L. SURVEY OF THE

REPORTING CHARACTERISTICS OF SYSTEMATIC REVIEWS IN REHABILITATION. PHYS THER. 2013 JUN 6.

22. TUROLLA A, PIRON L, GASPARETTO T, AGOSTINI M, JORGENSEN HR, TONIN T, LARSEN T. TELEREHABILITATION FOR STROKE PATIENTS: AN OVERVIEW OF REVIEWS. PROC. 9TH INTL CONF. DISABILITY, VIRTUAL REALITY & ASSOCIATED TECHNOLOGIES. 2012 ICDVRAT; ISBN 978-0-7049-1545-9.
23. CHEUNG VC, TUROLLA A, AGOSTINI M, SILVONI S, BENNIS C, KASI P, PAGANONI S, BONATO P, BIZZI E. MUSCLE SYNERGY PATTERNS AS PHYSIOLOGICAL MARKERS OF MOTOR CORTICAL DAMAGE. PROC NATL ACAD SCI U S A. 2012 AUG 20. [EPUB AHEAD OF PRINT]
24. JELCIC N, CAGNIN A, MENEGHELLO F, TUROLLA A, ERMANI M, DAM M. EFFECTS OF LEXICAL-SEMANTIC TREATMENT ON MEMORY IN EARLY ALZHEIMER DISEASE: AN OBSERVER-BLINDED RANDOMIZED CONTROLLED TRIAL. NEUROREHABIL NEURAL REPAIR. 2012 MAR 28.
25. SILVONI S, RAMOS-MURGUIALDAY A, CAVINATO M, VOLPATO C, CISOTTO G, TUROLLA A, PICCIONE F, BIRBAUMER N. BRAIN-COMPUTER INTERFACE IN STROKE: A REVIEW OF PROGRESS. CLIN EEG NEUROSCI. 2011 OCT;42(4):245-52.
26. KIPER P, PIRON L, TUROLLA A, STOZEK J, TONIN P. THE EFFECTIVENESS OF REINFORCED FEEDBACK IN VIRTUAL ENVIRONMENT IN THE FIRST 12 MONTHS AFTER STROKE. NEUROL NEUROCHIR POL. 2011;45(5):436-444.
27. TUROLLA A, AGOSTINI M, ZUCCONI C, KIPER P, VENDRAMIN A, VENTURA L, DALMARTELLO M, TONIN P, DAM M, PIRON L. 10 YEARS EXPERIENCE IN THE APPLICATION OF THE REINFORCED FEEDBACK IN VIRTUAL ENVIRONMENT (RFVE) FOR NEUROREHABILITATION: PRELIMINARY RESULTS FROM A RETROSPECTIVE ANALYSIS IN STROKE PATIENTS. INTERNATIONAL CONFERENCE ON VIRTUAL REHABILITATION 2011. 978-1-61284-474-9/11/©2011 IEEE
28. TUROLLA A, AGOSTINI M, SILVONI S, VENNERI A, ZUCCONI C, TONIN P, PIRON L. STUDIO DELLE CORRELAZIONI TRA SINERGIE MUSCOLARI, VOLUME DELLA LESIONE CEREBRALE E INDICI FUNZIONALI, DURANTE L'INTERAZIONE CON UN SISTEMA DI REALTÀ VIRTUALE (VRRS - EVO 4), IN PAZIENTI CON ICTUS. ITAL J REHAB MED – MR 2011; 25(1): 51-3.
29. PIRON L, TUROLLA A, AGOSTINI M, ZUCCONI CS, VENTURA L, TONIN P, DAM M. MOTOR LEARNING PRINCIPLES FOR REHABILITATION: A PILOT RANDOMIZED CONTROLLED STUDY IN POSTSTROKE PATIENTS. NEUROREHABIL NEURAL REPAIR. 2010 JUL-AUG;24(6):501-8.
30. CHEUNG VC, PIRON L, AGOSTINI M, SILVONI S, TUROLLA A, BIZZI E. STABILITY OF MUSCLES SYNERGIES FOR VOLUNTARY ACTIONS AFTER CORTICAL STROKE IN HUMANS. PROC NATL ACAD SCI USA. 2009 Nov 17; 106(46):19563-8. EPUB 2009 OCT 30.
31. PIRON L, TUROLLA A, AGOSTINI M, ZUCCONI CS, CORTESE F, ZAMPOLINI M, ZANNINI M, DAM M, VENTURA L, BATTAUZ M, TONIN P. EXERCISES FOR PARETIC UPPER LIMB AFTER STROKE: A COMBINED VIRTUAL-REALITY AND TELEMEDICINE APPROACH. J REHABIL MED 2009 Nov;41 (12):1016-1020.
32. PIRON L, TUROLLA A, AGOSTINI M, ZUCCONI C, TONIN P, PICCIONE F, DAM M. ASSESSMENT AND TREATMENT OF THE UPPER LIMB BY MEANS OF VIRTUAL REALITY IN POST-STROKE PATIENTS. STUD HEALTH TECHNOL INFORM. 2009; 145: 55-62.
33. PIRON L, TUROLLA A, TONIN P, PICCIONE F, LAIN L, DAM M. SATISFACTION WITH CARE IN POST-STROKE PATIENTS UNDERGOING A TELEREHABILITATION PROGRAMME AT HOME. J TELEMED TELECare. 2008;14(5):257-60.
34. L. PIRON, A. TUROLLA, M. DAM, C. ZUCCONI, M. AGOSTINI, F. PICCIONE, B. PIZZONI, L. VENTURA, P. TONIN. VIRTUAL ENVIRONMENT VS CONVENTIONAL PHYSICAL THERAPY FOR

ARM MOTOR REHABILITATION AFTER STROKE: A RCT STUDY. EUR MED PHYS
2008;44(SUPPL. 1 TO No. 3).

35. TUROLLA A, TONIN P, ZUCCONI C, AGOSTINI M, PICCIONE F, DAM M, PIRON L.
REINFORCEMENT FEEDBACK IN VIRTUAL ENVIRONMENT VS. CONVENTIONAL PHYSICAL
THERAPY FOR ARM MOTOR DEFICIT AFTER STROKE. VIRTUAL REHABILITATION, 2007 PAGE(S):
49 – 52.
36. PIRON L, TOMBOLINI P, TUROLLA A, ZUCCONI C, AGOSTINI M, DAM M, SANTARELLO G,
PICCIONE F AND TONIN P. REINFORCED FEEDBACK IN VIRTUAL ENVIRONMENT FACILITATES
THE ARM MOTOR RECOVERY IN PATIENTS AFTER A RECENT STROKE. VIRTUAL
REHABILITATION, 2007 PAGE(S): 121 – 123.
37. PIRON, L., TONIN, P., CORTESE, F., ZAMPOLINI, M., PICCIONE, F., AGOSTINI, M., ZUCCONI,
C., TUROLLA, A., DAM, M. POST-STROKE ARM MOTOR TELEREHABILITATION WEB-BASED.
VIRTUAL REHABILITATION, 2006 PAGE(S):145 – 148.
38. PIRON L, TONIN P, CAVINATO M, DONADI L, ZUCCONI C, AGOSTINI M, TUROLLA A, PICCIONE
F. EFFETTI DEL “REINFORCED FEEDBACK IN VIRTUAL ENVIRONMENT” SULL’APPRENDIMENTO
MOTORIO POST ICTUS: STUDIO CON TMS. EUR MED PHYS 2006;42(SUPPL. 1 TO No.
2):815-7.

BOOK CHAPTERS

1. TUROLLA A, BARTOLO M, INTISO D. “ANAMNESI E VALUTAZIONE FUNZIONALE”. IN BARTOLO
M, SANDRINI G, SMANIA N. “METODOLOGIA DELLA RIABILITAZIONE”. ED. VERDUCI, 2016.
ROMA. ISBN: 9788876209185
2. BARTOLO M, TUROLLA A, SANDRINI G. “DEFINIRE LA PROGNOSE E MISURARE I RISULTATI”. IN
BARTOLO M, SANDRINI G, SMANIA N. “METODOLOGIA DELLA RIABILITAZIONE”. ED. VERDUCI,
2016. ROMA. ISBN: 9788876209185
3. VANTI C, TUROLLA A. “IL RECUPERO DELLA DESTREZZA E DELLE ABILITÀ”. IN FERRARI S,
PILLAISTRINI P, VANTI C, TESTA M “RIABILITAZIONE POST-CHIRURGICA NEL PAZIENTE
ORTOPEDICO”, ED. ELSEVIER - MASSON, 2010. MILANO
4. FROSI G, TUROLLA A. “LA VALUTAZIONE DEL CINGOLO PELVICO” IN BORTOLAMI A
“RIABILITAZIONE DEL PAVIMENTO PELVICO”, ED. ELSEVIER - MASSON, 2009. MILANO
5. PIRINI M, BISI MC, TUROLLA A, AGOSTINI M, VIDALE D, FIORENTIN, A., PIRON, F. (2018)
POSTURAL REHABILITATION WITHIN THE VRRS (VIRTUAL REALITY REHABILITATION SYSTEM)
ENVIRONMENT. IN: SANDRINI G., HOMBERG V., SALTUARI L., SMANIA N., PEDROCCHI A.
(EDS) ADVANCED TECHNOLOGIES FOR THE REHABILITATION OF GAIT AND BALANCE
DISORDERS. BIOSYSTEMS & BIORBOTICS, VOL 19. SPRINGER, CHAM

BOOK TRANSLATIONS

1. CLAY JH, POUNDS DM “FONDAMENTI CLINICI DELLA MASSOTERAPIA – ANATOMIA INTEGRATA
E TRATTAMENTO”, 2009, ED. PICCIN. PADOVA
2. KISNER C, COLBY LA, BOSTARD J (2018). THERAPEUTIC EXERCISE: FOUNDATIONS AND
TECHNIQUES (7TH ED.). PHILADELPHIA: F.A. DAVIS. (ONGOING, ED. PICCIN, PADOVA)

INVITED SPEAKER

1. CONGRESS: ASPETTI INNOVATIVI NELLA TERAPIA, ASSISTENZA E
RIABILITAZIONE DELL’ICTUS EMORRAGICO. SPEECH: “L’ESERCIZIO IN REALTÀ
VIRTUALE”. SAN PELLEGRINO TERME (ITALY), 27TH SEPTEMBER 2008
2. CONGRESS: “IX CONGRESSO NAZIONALE SIRN”. SPEECH: “L’IMPATTO DELLE TECNOLOGIE
AVANZATE IN NEURORIABILITAZIONE: DISPOSITIVI PER ARTO SUPERIORE TECNOLOGIE PER LA
REALTÀ VIRTUALE”. ROME (ITALY), 8TH MAY 2009

3. CONGRESS: "IL TRATTAMENTO RIABILITATIVO DELLE PERSONA COLPITA DA STROKE: LA CONTINUITÀ DELLA PRESA IN CURA". SPEECH: "LA TELERIABILITAZIONE". ARCO (ITALY), 5TH JUNE 2009
4. CONGRESS: "LA RIABILITAZIONE MOTORIA DOPO ICTUS: DALLE CONOSCENZE DI BASE ALLE APPLICAZIONI CLINICHE". SPEECH: "REALTÀ VIRTUALE". VENICE (ITALY), 6TH FEBRUARY 2010
5. CONGRESS: "FISIOTERAPIA E RIABILITAZIONE NEUROLOGICA: RAGIONAMENTO CLINICO, BEST PRACTICE E RAPPORTI INTERDISCIPLINARI". SPEECH: "REALTÀ VIRTUALE E ROBOTICA NEL RECUPERO DELLA FUNZIONALITÀ DELL'ARTO SUPERIORE". VICENZA (ITALY), 8TH MAY 2010
6. ITALIAN MINISTRY FOR INTERNATIONAL AFFAIRS (MAE): "ITALIAN-ISRAELI CONFERENCE ON HIGH-TECH AND RECOVERY FOR FUNCTION: NEW TECHNOLOGIES FOR REHABILITATION MEDICINE". SPEECH: "FROM COMPUTATIONAL NEUROSCIENCE TO VIRTUAL REALITY APPLICATIONS FOR NEUROREHABILITATION AND THE STUDY OF MOTOR SYSTEM". HAIFA (ISRAEL), 17TH -18TH OTTOBRE 2010
7. CONGRESS: "XI CONGRESSO NAZIONALE SIRN". SPEECH: "LA RIABILITAZIONE IN REALTÀ VIRTUALE: PROSPETTIVE DI IMPIEGO ED EVIDENZE DI EFFICACIA". VERONA (ITALY), 6TH MAY 2011
8. CONGRESS: "16TH INTERNATIONAL CONGRESS OF THE WORLD CONFEDERATION FOR PHYSICAL THERAPY". SPEECH: "IMPLEMENTATION OF A TELEREHABILITATION PROGRAM IN A EHSD MODEL OF CARE FOR PERSONS WITH A STROKE". AMSTERDAM (THE NETHERLANDS), 23RD JUNE 2011
9. CONGRESS: "XIII CONGRESSO NAZIONALE SIRN". SPEECH: "RELAZIONE TRA AREE CEREBRALI LESIONATE ED ATTIVAZIONE DELLE SINERGIE MUSCOLARI DELL'ARTO SUPERIORE IN PAZIENTI CON ESITI DI ICTUS". ORGANIZZAZIONE WORKSHOP: "VALIDITÀ DEGLI STRUMENTI DI VALUTAZIONE NELLE PATOLOGIE DI ORIGINE NEUROLOGICA". BARI (ITALY), 18TH -20TH APRIL 2013
10. CONGRESS: "LA RIABILITAZIONE NELLA SPASTICITÀ. STATO DELL'ARTE E NUOVE PROPOSTE". SPEECH: "LA FISIOTERAPIA NELLA SPASTICITÀ". CAVASO DEL TOMBA (ITALY), 4TH OCTOBER 2014
11. CONGRESS: "PHYSICAL THERAPY FOR PAIN MANAGEMENT: NEW PERSPECTIVES AND BEST PRACTICES". SPEECH: "REALTÀ VIRTUALE: APPLICAZIONI CLINICHE E BASI NEUROFISIOLOGICHE". LECCE (ITALY), 9TH OCTOBER 2014
12. CONGRESS: "VALUTAZIONE E RIABILITAZIONE IN ESITI DI STROKE DALLE MISURE DI OUTCOME AGLI APPROCCI RIABILITATIVI". SPEECH: "FEEDBACK INTRINSECI ED ESTRINSECI". IMOLA (ITALY), 29TH NOVEMBER 2014
13. CONGRESS: "WORLD CONFEDERATION FOR PHYSICAL THERAPY CONGRESS 2015". SPEECH: "ROLE OF BDNF VAL66MET POLYMORPHISM ON NEUROANATOMY OF MOTOR RECOVERY AFTER STROKE". SINGAPORE, 4TH MAY 2015
14. CONGRESS: CORSO TEORICO-PRATICO SULLA RIABILITAZIONE DELL'ARTO SUPERIORE NEL PAZIENTE ADULTO AFFETTO DA CEREBROLESIONE ACQUISITA. SPEECH: "APPROCCI RIABILITATIVI "TRADIZIONALI": RAZIONALE E PRINCIPI DI TRATTAMENTO"; "APPROCCI INTEGRATI COGNITIVO-MOTORI". VERONA (ITALY), 4TH – 5TH JUNE 2015
15. CONGRESS: APPRENDIMENTO MOTORIO ED ESERCIZIO TERAPEUTICO. SPEECH: "REALTÀ VIRTUALE IN RIABILITAZIONE". BOLOGNA (ITALY), 12TH DECEMBER 2015

16. CONGRESS: "XVI CONGRESSO NAZIONALE SIRN. INTENSITÀ DI CURA E COMPLESSITÀ COME PARADIGMI DELLO SVILUPPO DELLA RIABILITAZIONE NEUROLOGICA". SPEECH: "SPECIFICITÀ DELLA RIABILITAZIONE CON NUOVE TECNOLOGIE DELL'ARTO SUPERIORE DOPO ICTUS". ASCOLI PICENO (ITALY), 8TH APRIL 2016
17. CONGRESS: "DALLE NEUROSCIENZE ALLA PRATICA CLINICA". SPEECH: "LE NEUROSCIENZE COME ANELLO DI CONGIUNZIONE TRA GLI AMBITI RIABILITATIVI". PADOVA (ITALY), 7TH MAY 2016
18. CONGRESS: "XVII CONGRESSO NAZIONALE SIRN". SPEECH: "INTERFACCE UOMO-MACCHINE: IMPLICAZIONI RIABILITATIVE PER IL RECUPERO FUNZIONALE". PISA (ITALY), 8TH APRIL 2017
19. CONGRESS: "22ND ANNUAL CONGRESS OF EUROACADEMIA MULTIDISCIPLINARIA NEUROTRAUMATOLOGICA (ENM)". SPEECH: "NEW TECHNOLOGIES IN POSTURAL INSTABILITY REHABILITATION". PAVIA (ITALY), 25TH MAY 2017

TEACHING COURSE

1. COURSE: "NUOVI APPROCCI TERAPEUTICI NELLE LESIONI DEL SISTEMA NERVOSO CENTRALE". LECTURE: "L'IMPATTO DELLE TECNOLOGIE AVANZATE IN NEURORIABILITAZIONE: ESPERIENZE CLINICHE". POGGIBONSI (ITALY), 3RD – 4TH DECEMBER 2009
2. COURSE: "I PRESUPPOSTI NEUROBIOLOGICI DEL RECUPERO MOTORIO E L'INDICAZIONE ALL'IMPIEGO DI NUOVE TECNICHE IN RIABILITAZIONE NEUROLOGICA". LECTURE: "LA RIABILITAZIONE IN REALTÀ VIRTUALE: PROSPETTIVE DI IMPIEGO ED EVIDENZE DI EFFICACIA". ANCONA (ITALY), 1ST – 2ND JULY 2010
3. COURSE: "I DISORDINI MUSCOLO-SCHELETRICI NEL DISTRETTO LOMBO-PELVICO: DALLA ANATOMIA FUNZIONALE ALL'EVIDENCE BASED PRACTICE IN TERAPIA MANUALE". LECTURE: "I DISORDINI MUSCOLO-SCHELETRICI NEL DISTRETTO LOMBO-PELVICO: DALLA ANATOMIA FUNZIONALE ALL'EVIDENCE BASED PRACTICE IN TERAPIA MANUALE". VERONA (ITALY), 11TH FEBRUARY 2012
4. SEMINAR: "IL RUOLO DEL FISIOTERAPISTA NELLA RIABILITAZIONE DELLE PATOLOGIE DEL SISTEMA NERVOSO CENTRALE: DALLE NEUROSCIENZE ALLA PRATICA CLINICA". UNIVERSITÀ DEGLI STUDI DELL'AQUILA. L'AQUILA (ITALY), 23RD JANUARY 2014
5. WORKSHOP: DISTURBI MUSCOLOSCHIELETRICI DEL RACHIDE DORSO-LOMBARE. LEZIONE: CONTROLLO MOTORIO E DOLORE MUSCOLOSCHIELETRICO. SAVONA (ITALY), 27TH SEPTEMBER 2015
6. RESIDENTIAL COURSE: 4° CORSO RESIDENZIALE DI RIABILITAZIONE E NEUROFISIOLOGIA CLINICA. LECTURE: "NUOVE TECNOLOGIE ROBOTICHE, REALTÀ VIRTUALE, BCI: LE BASI NEUROFISIOLOGICHE". ABANO TERME (ITALY), 3RD MARCH 2014
7. RESIDENTIAL COURSE: "BASIS NEUROBIOLOGICHE DEGLI INTERVENTI NEURORIABILITATIVI E NUOVE TECNICHE PER PROMUOVERE IL RECUPERO". LECTURE: "EFFICACIA DELLA REALTÀ VIRTUALE". 9TH NOVEMBRE 2012

Venice, 28th March 2018

Andrea Turolla

