



RESEARCH

1996-2002: Led research study team to investigate *Movement Development and its Influence on Personality Growth* while Head Researcher and Academy Chief of the Research Laboratory of Movement, Personality Development and Art Education Scientific Research Institute, Russian Education Academy (Moscow, Russia).

1998-2002: Led research study team to investigate the *Integration of Dynamic and Postural Reflexes into Whole Body Movement* (800 plus participants) while Head Researcher and Academy Chief of the Research Laboratory of Movement, Personality Development and Art Education Scientific Research Institute, Russian Education Academy. Book documenting study results published with approval of Research Institute at the Russian Education Academy. (Moscow, Russia).

2002-2008 – Led research study team to investigate *Neuro-sensory-motor Reflex Integration for Children with Challenges* (3,200 plus participants) through unique organization of an educational conference/clinic format designed to educate practitioners, guide research and treat children and adults with challenges. Conference team supported by and consisting of international Masgutova trained specialists from around the world. Study results provided foundation for MNRI® protocol manuals.

2004-2006: Led research study to investigate *Cross Crawl movements (Edu-K exercises) and Vision: Diagnostic Possibilities and Developmental Effect*. Study participants (2,400) included students of the Early Education Faculty at the Russian State Open University. Results reported to the Early Education Faculty of the Russian State Open University and at the International Edu-K conference held in the United States.

2006-2008 – Co-led research study to investigate *Early Motor Development and Its Influence on Speech and Precise Motor Coordination* with Dr. Anna Regner, Supervisor and Lecturer Clinical Speech and Language Pathology, Medical Academy, Warsaw, Poland. Research conducted with support of 50 post-graduate students, post-graduate faculty of Early Intervention and Clinical Neuro-Speech Development of the Warsaw Medical Academy and Early Child Development and Intervention of Dolnoslaska School of High Education, Warsaw; and 250 study participants (children). Study results provided foundation for MNRI® protocol manuals.

2008-2009: Led research study to investigate impact of *Visual Reflex Integration Program*. MNRI® study report presented at the Neuro-Optometry Rehabilitation Foundation (NORA) Conference (Portland, Oregon, U.S.). Awarded *Neuro-Optometry Rehabilitation Foundation Fathers Award* for outstanding Visual Reflex Integration Program, 2009.

2008 – Initiated European Project -7. Listed as Project Investigator. Hosting organization, Warsaw Medical Academy (Poland). Research study entitled, *Reflex*

Integration: a revolutionary non-invasive neuro-sensory-motor method of stimulating genetic motor resources for support of motor and cognitive development of children with developmental deficits. International scientific collaboration: Dr. Anna Regner and Dr. Bozena Dolyk, Early Intervention and Neuro-Speech Development Departments of Warsaw Medical Academy and Warsaw University of High Education, Poland; Professor Nelly Akhmatova, Immunology Institute, Moscow, Russia; Dr. Oxana Belova, Psychophysiological Diagnosis Brain Research Laboratory, Psychological Faculty, Kaliningrad University, Russia.

2009: Initiated collaborative research study investigating *Evoked brain wave potentials: EEG under the influence of MNRI[®] Program exercises* with Professor Witold Pilecki, Pathological Physiology department, Dr. Svetlana Masgutova and Dr. Anna Regner, Faculty of Early Intervention and Clinical Neuro-Speech Development, Warsaw Medical Academy (Poland).