• 2009: Bar-Shalita Tami; Vatine Jean-Jacques; Seltzer Ze'ev; Parush Shula
   **Psychophysical correlates in children with sensory modulation disorder (SMD).**

• 2009: Shapiro Michele; Melmed Raphael N; Sgan-Cohen Harold D; Parush Shula
   **Effect of sensory adaptation on anxiety of children with developmental disabilities: a new approach.**

• 2009: Shapiro Michele; Sgan-Cohen Harold D; Parush Shula; Melmed Raphael N
   **Influence of adapted environment on the anxiety of medically treated children with developmental disability.**

• 2009: Bar-Shalita Tami; Yochman Aviva; Shapiro-Rihtman Tanya; Vatine Jean-Jacques; Parush Shula
   **The Participation in Childhood Occupations Questionnaire (PICO-Q): a pilot study.**

• 2009: Bar-Shalita Tami; Seltzer Ze'ev; Vatine Jean-Jacques; Yochman Aviva; Parush Shula
   **Development and psychometric properties of the Sensory Responsiveness Questionnaire (SRQ).**
   Disability and rehabilitation 2009;31(3):189-201.

• 2008: Bar-Shalita Tami; Vatine Jean-Jacques; Parush Shula
   **Sensory modulation disorder: a risk factor for participation in daily life activities.**

• 2008: Parush Shula; Rihtman Tanya
   **Participation of children with cerebral palsy in leisure activities supports the current ICF health paradigm.**
   Developmental medicine and child neurology 2008;50(10):726.

• 2007: Shapiro Michele; Melmed Raphael N; Sgan-Cohen Harold D; Eli Ilana; Parush Shula
   **Behavioural and physiological effect of dental environment sensory adaptation on children’s dental anxiety.**

• 2007: Engel-Yeger Batya; Habib-Mazawi Sausan; Parush Shula; Rozenman Dganit; Kessel Aharon; Shani-Adir Ayelet
   **The sensory profile of children with atopic dermatitis as determined by the**
sensory profile questionnaire.

• **2007**: Parush S; Sohmer H; Steinberg A; Kaitz M
  Somatosensory function in boys with ADHD and tactile defensiveness.

• **2007**: Katz Noomi; Golstand Sarina; Bar-Ilan Ruthie Traub; Parush Shula

• **2006**: Schenker R; Coster W; Parush S
  Personal assistance, adaptations and participation in students with cerebral palsy mainstreamed in elementary schools.

• **2006**: Yochman Aviva; Ornoy Asher; Parush Shula
  Co-occurrence of developmental delays among preschool children with attention-deficit-hyperactivity disorder.

• **2006**: Y ochman Aviva; Ornoy Asher; Parush Shula
  Perceptuomotor functioning in preschool children with symptoms of attention deficit hyperactivity disorder.
  Perceptual and motor skills 2006;102(1):175-86.

• **2006**: Rosenblum Sara; Goldstand Sarina; Parush Shula
  Relationships among biomechanical ergonomic factors, handwriting product quality, handwriting efficiency, and computerized handwriting process measures in children with and without handwriting difficulties.

• **2005**: Schenker Rony; Coster Wendy J; Parush Shula
  Neuroimpairments, activity performance, and participation in children with cerebral palsy mainstreamed in elementary schools.

• **2005**: Goldstand Sarina; Koslowe Kenneth C; Parush Shula
  Vision, visual-information processing, and academic performance among seventh-grade schoolchildren: a more significant relationship than we thought?
• 2005: Schenker R; Coster W; Parush S
  Participation and activity performance of students with cerebral palsy within the school environment.

• 2005: Bar-Shalita Tami; Goldstand Sarina; Hahn-Markowitz Jeri; Parush Shula
  Typical children's responsivity patterns of the tactile and vestibular systems.

• 2004: Yochman Aviva; Parush Shula; Ornoy Asher
  Responses of preschool children with and without ADHD to sensory events in daily life.

• 2004: Engel-Yeger B; Golz A; Parush S
  Impact of middle ear effusion on balance performance in children.

• 2003: Rosenblum Sara; Parush Shula; Weiss Patrice L
  The In Air phenomenon: temporal and spatial correlates of the handwriting process.
  Perceptual and motor skills 2003;96(3 Pt 1):933-54.

• 2003: Rosenblum Sara; Parush Shula; Weiss Patrice L
  Computerized temporal handwriting characteristics of proficient and non-proficient handwriters.

• 2002: Parush Shula; Winokur Monica; Goldstand Sarina; Miller Lucy Jane
  Prediction of school performance using the Miller Assessment for Preschoolers (MAP): a validity study.

• 2002: Parush S; Winkur M; Goldstand S; Miller L J
  Long-term predictive validity of the Miller assessment for preschoolers.

• 2002: Parush Shula; Rilsky Artal; Goldstand Sarina; Mazor-Karsenty Tal; Yochman Aviva
  The use of the QNST-II as a measure for the identification of children with...
perceptual-motor deficits.

- **2002**: Parush Shula; Yochman Aviva; Jessel Adam S; Shapiro Mor; Mazor-Karsenty Tal
  Construct validity of the Miller assessment for preschoolers and the pediatric examination of educational readiness for children.

- **2000**: Rosenblum S; Katz N; Hahn-Markowitz J; Mazor-Karsenty T; Parush S
  Environmental influences on perceptual and motor skills of children from immigrant Ethiopian families.

- **1998**: Parush S; Yehezkehel I; Tenenbaum A; Tekuzener E; Bar-Efrat/Hirsch I; Jessel A; Ornoy A
  Developmental correlates of school-age children with a history of benign congenital hypotonia.

- **1998**: Golz A; Angel-Yeger B; Parush S
  Evaluation of balance disturbances in children with middle ear effusion.

- **1997**: Golz A; Angel-Yeger B; Joachims H Z; Netzer A; Parush S
  [Balance disturbances in children with middle ear effusions]
  Harefuah 1997;133(11):518-21, 591.

- **1997**: Parush S; Sohmer H; Steinberg A; Kaitz M
  Somatosensory functioning in children with attention deficit hyperactivity disorder.

- **1997**: Parush S; Hahn-Markowitz J
  The efficacy of an early prevention program facilitated by occupational therapists: a follow-up study.

- **1988**: Parush S; Clark F
  The reliability and validity of a sensory developmental expectation questionnaire for mothers of newborns.

- **1987**: Parush S; Lapidot G; Edelstein P V; Tamir D
  
  *Occupational therapy in mother and child health care centers.*