

15th ITW Teachers and Their Topics

Manuel A. Janeira, University of Porto, PORTUGAL

- 1. Analysing Players and Teams Performance through Game-Related Statistics – A Flight over the Forest.*
- 2. In Search of Excellence in Sport - Mixed Longitudinal Study in Young Athletes*

Gord Inglis, Camosun College, CANADA

- 1. The Power of Sport - Foundations & Developments of Sport & Physical Activity in Canada.*
- 2. Pickleball - The New Racquet Sport*

Sigalit Dasa, The Academic College at Wingate, ISRAEL

- 1. Don't Think Muscle, Think Movement: Movement According to the Neuro-Developmental Approach*

Anat Farkas, The Academic College at Wingate, ISRAEL

- 1. From Optimal to Beneficial Technique in Swimming: A Pedagogical Approach to Teaching Various Learner Types in the Water.*
- 2. Practical Lesson - Swimming (swimsuit, goggles required)*

Ratko Stanković, University of Niš, SERBIA

- 1. Distance Learning Program, Example of Good Practice, Way of Using, What the Experiences of Teachers and Students Are, Problems and Solutions*
- 2. New Technologies in Sports Biomechanics*

Saša Milenković, University of Niš, SERBIA

- 1. Diagnostics of the Postural Status of the Spine with Modern Non-Invasive Methods: Theory and Practice*
- 2. Tennis-Morphological Characteristics and Motor Abilities of Tennis Player Measurement Instruments and Field Tests*

Donald Roberson, Palacký University / University of Georgia

(R), Czech Republic / USA

- 1. Current Issues in Alternative Travel - Couch Surfing*
- 2. Failure of Physical Education [an investigative study]*
- 3. The Travel Test [an investigative study]*

Ali Abbasi, Kharzmi University of Teheran, IRAN

- 1. Static and Dynamic Assessments of Body Posture Biomechanics before Participation in Athletic Performance*
- 2. Spine-Pelvic Kinematic Variability during Rowing in Elite Rowers with & without Chronic Low Back Pain*

Faezeh Pakravan, Kharzmi University of Teheran, IRAN

- 1. The Necessity of Sport Biomechanics in Performance and Injury Prevention*
- 2. Principles of Motion Analysis*