## $15^{\text {th }}$ 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 NeuroDevelopmental 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 NonInvasive 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, Khrazmi 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, Khrazmi University of Teheran, IRAN

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