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<td>11:00-12:30</td>
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**Thursday, 20th July**

**Running Shoe Design (7 x 12 mins)**

- **Chairs:**
  - Chair:

- Effects of footwear design on rearfoot adduction in running. Fischer, KM, Willwacher, S, Trudeau, M, Rohr, E, Hamill, J. Bruggeman, G-P
- Effects of shoe energy return and bending stiffness on running economy and kinetics. Flores, N, Delattre, N, Benton, E, Rao, G.
- Striking the ground with a neutral ankle angle results in higher impacts in distance running. DeClerc, D, Breine, B, Malcolm, P, Van Caekenberghe, I, Fiers, P, Frederick, EC.
- Footwear influences soft tissues vibrations in rearfoot strike runners. Giandolini, M, Munera, M, Chiementer, X, Bartold, S, Horvais, N.
- The influence of motion control, neutral and cushioned running shoes on foot kinematics. Langley, B, Cramp, M, Morrison, MC.
- The influence of heel gradient on functional roles of the support leg muscles in running. Nakaya, S, Koike, S, Nishiwaki, T.

**The Shoe and Performance (7 x 12 mins)**

- **Chairs:**

- Effects of habitual running shoe type on foot soft tissues' morphology. Zhang, X, Vanwanseeke, B.
- The influence of an off the shelf lateral wedge orthotic on knee loading during running. Starbuck, C, Price, C, Smith, L, Jones, R.
- Does a less torsionally stiff cycling shoe reduce knee moments during cycling? Asmussen, MJ, Fletcher, JT, Nigg, SR, Bigg, BM.
- The effect of insole hardness distribution on calf muscle loading and energy return during a forward badminton lunge. Lund, JN, Lam, W-K, Nielsen, MH, Qu, Y, Kersting, UG.
- Optimal bending stiffness of running shoes to improve running efficiency. Oh, K-Y, Park, S-Y.

**Wearability/Comfort (8 x 12 mins)**

- **Chairs:**

- Women perception of shoe cushioning as a function of mechanical properties of footwear. Delattre, N, Cariou, A.
- Running shoe quality perception of runners can be predicted from biomechanical variables. Hennig, EM.
- Is consumer behavior towards footwear predisposing for lower extremity injuries in runners and walkers? A prospective study. Willems, T, De Mitsu, S, Roosen, P.
- The relationship between footwear comfort and variability of running kinematics. Mohr, M, Meyer, C, Nigg, S, Nigg, B.
- How do we fit underground coal mining work boots? Dobson, JA, Riddiford-Harland, DL, Bell, AF, Steele, JR.
- Comparison of zig-zag run performance, surface hardness and foot motion between natural and artificial turfs. Nunome, H, Iga, T, Suito, H.
- Influence of the composition of artificial turf on rotational traction and athlete biomechanics. Wannop, J, Killick, A, Madden, R, Stefanyszyn, D.