Inside COSISP

MEMBERS UPDATE
The number of members has grown to 130 from 22 countries.

EMAIL-GROUP
As you may already know, eGroups merged with Yahoo! in August 2000.
All the features of eGroups are, however, still available:

- All eGroups email and web addresses will continue to work.
- All of your group information and membership has been maintained.
- Email can still be sent to cosisp@egroups.com, but in addition also to cosisp@yahoogroups.com

You will receive all mail now from cosisp@yahoogroups.com

IMPORTANT: For you nothing has changed, except that you are receiving mails now from cosisp@yahoogroups.com.

Upcoming Events

performance analysis * sport science * computers
A World Congress at University of Wales Institute, Cardiff
26th - 29th June 2001

pass.com is the bringing together of 3 themes that are all successful conferences in their own right, but are sufficiently interlinked to make the combination a very exciting concept. It is anticipated that the Conference will appeal to Notational Analysts, Biomechanists, Sports Scientists who are developing and extending the use of IT technology in the practical support of sport and sports science, and all practical practitioners in sport, particularly elite coaches and directors of coaching programmes.

Following the last two very successful venues of, Turkey 1996 and Portugal 1998, the Fifth World Congress of Performance Analysis of Sport returns to Cardiff. The Congress introduces for the first time the recognition that biomechanics and notational analysis are both forms of Performance Analysis and share common techniques and problems. It is hoped that Biomechanists from all over the world will accept this invitation to explore these boundaries. All branches of Performance Analysis embrace the application of computer technologies to the understanding of sport, so to combine with the Third World Symposium on Computer Science in Sport is a natural extension of previous Congress themes.

The Third World Symposium on Computer Science in Sport visits Cardiff for the first time, having had a very successful and beautiful venue in Vienna last year (1999). The aim of this theme of pass.com is to explore all applications of computer science to sport and sport science - a vast canvas, but one we feel should be encompassed by the applied nature of analysing sports performance.

Continued on page 2
The Second BOA/NCF Workshop in Applied Performance Analysis for Elite Coaches is a follow-up to a very successful workshop at Easter 1999, which attracted over 90 elite coaches of all sports, from all over Britain. The applied nature of the workshop, and the no-nonsense attitude of the coaches, made it the immense success that it was. The Organizing and Scientific Committees feel that this applied philosophy must underpin all three themes and bind them together to make pass.com a unique opportunity in applied sports science.

For detailed information please visit the official conference-website -
http://cpa.uwic.ac.uk/passcom/

---

Upcoming Events


The ECSS, being an international scientific society with members from 40 different countries dedicated to the collection, generation and dissemination of scientific knowledge for sport science and related sciences, will organize its Congress in collaboration with the dvs. The dvs is a German national organisation comprising sport scientists who are involved in teaching, research and science from institutes throughout Germany.

In consideration of the multifaceted character of sport science, the aim of this Congress is to create a forum for scientists and students from all fields of research. Hereby the Congress provides a state-of-the-art view of applied and clinical sciences as they relate to sport, exercise and health. Additionally, aspects of economy, education, multimedia and numerous other fields which greatly impact the future of sport science in our society, will also be dealt with.

The Invited Sessions “Computer Science” and “Multimedia and Communication Technologies” as well as the Thematic Sessions “Computer based Modelling in Sports” and “Multimedia Concepts in Sport Science” give a survey of recent activities regarding the use of Computer Science in supporting the development of theory and practice in sport.

For detailed information please visit the official conference-website -
http://www.ecss2001.de