



NOMINATION FORM FOR BOARD OF DIRECTORS MEMBERS

The purpose of this form is to provide the basic information to nominate members for the Board of Directors on the next General Assembly of the ASPC.

As reads the Article 15 of the Statutes, The members of the Board of Directors, must be members of ASPC.

Please fill the following information:

Complete Name: _Josep Escoda_Saloni_____

POSITION:

- ☐ PRESIDENT
- ☒ SECRETARY GENERAL
- ☐ TREASURER
- ☐ AMERICA CONTINENTAL REPRESENTATIVE
- ☐ EUROPE CONTINENTAL REPRESENTATIVE
- ☐ ASIA CONTINENTAL REPRESENTATIVE
- ☐ AFRICA CONTINENTAL REPRESENTATIVE
- ☐ OCEANIA CONTINENTAL REPRESENTATIVE

Contact details of the ASPC Associated Member

Centre / Institute / Organization: _CAR SANT CUGAT_____

Position: _____IT MANAGER_____

E-mail Address: _____jescoda@car.edu_____

Phone: _____+34 93 5891572_____

Complete Address: ___Av Alcalde Barnils 3-5 08174 Sant Cugat del Valles, Barcelona_____

Country: _SPAIN_____

Continent: _____EUROPE_____

NOMINATION FOR BOARD OF DIRECTORS MEMBERS

Please explain your proposal hereby:

EXPLANATION ON THE PROPOSAL TO CARRY OUT THE ROLE:

Involved with the Forum on Elite Sport project since it's very beginning back in 1999 in Sydney, have been following the grow of this organisation in all the events and Board Meetings from the Secretariat position in Sant Cugat , Barcelona along its history.

Recent changes in our center suggest me to go for the Secretary General position for the first time in order to keep the coordination and most relevant issues to follow from the secretariat at the hosting center of the Association in Barcelona.

From this position I will encourage the board , continental reps and committees to develop their regional activities.

Find out new ways to create value for members thru international key contacts accordingly to the President's strategy.

To facilitate and develop strategies thru Olympic Solidarity Programs to provide opportunities to our members around the 5 continents.

To explore Internet strategies and enhance benefits to our members thru the website www.forumelitesport.org

To explore Internet strategies to access to online training opportunities with the first IP Sports Training Building to be ready for London 2012 in Barcelona.

SHORT C.V.:

Mr. Josep Escoda

IT Manager

Centre d'Alt Rendiment Sant Cugat, Barcelona (Spain)

B.D: 12/04/1958

✉ jescoda@car.edu

Graduated in Physical Education at INEF University in Barcelona on 1982 follow studies, developing the first tools for Biomechanical Analysis in that University. 2D Capture, process and graphical representation and calculations. Received grants from General Secretariat of Sport of Catalonia for the development of human performance analysis software.

Former athlete in Freestyle Skiing received awards at Catalan and National level and competed in World Cup in 1986. Related to the Waterski Racing from 1976 with the Fitness Preparation of the Waterski Racing and Tournament National Team.

Developed software for Racing Calculation for the Worlds of 1985. Has been responsible of calculation as Assistance or Chef of all world events from 1999 to 2009

Since 2004 Josep Escoda is member of the EAME Racing Council of the International Waterski Federation. <http://www.wskreame.org/>

Josep Escoda starts in 1987 with the creation of the Olympic Training Centre, CAR Sant Cugat, From then he has been strongly related and directing the Research, Sports Sciences and Technology Units of CAR Sant Cugat. Along this time several International research and development projects are being handled during Olympics Games and other International events.

1992 Summer Olympic Biomechanics Projects.

1996 Atlanta Olympic Games – Canal + France – Biomechanical TV Reports

1998 MARES – ESA and NASA experts group meeting for MARES Development CDR

1999 DTL – Testing a new touchdown zone in IAAF events

2003 10th Fina World Swimming Championships, Barcelona

2006 – Speed Glues Project to avoid VOC's at the International Table Tennis Federation

2008 – Results tracking interactive multimedia website for Beijing Olympic games

2008 – Development of the New Sports Pavillon at CAR. High Tech Infraestructure for Sports Training

From year 2000 CAR is a recognized Training and Sports Sciences support Centre for the ITTF, International Table Tennis Federation, and Josep Escoda is part of the Experts Group for the Speed Glues and Racket control.

Josep Escoda was the initiator of the 3D Modeling Biomechanical Analysis by 1988 in Spain with the partnership of CEIT University from the Basque Country, that follows with the Broadcasting of Science Biomechanics in Barcelona 92 and Atlanta 96, with IOC Medical Commission.

Some co-authored scientific articles were produced during this period for the International Journal of Biomechanics.

Other point of interest is the International promotion of CAR World Wide and the creation of an International Association of High Performance Training Centres, conducted by CAR from 2001 during the 2nd Forum on Elite Sport. A web site was created to enhance relationship between High Performance Training Centres at www.forumelitesport.org.

Josep Escoda is member of the Board of Directors, taking care of the Secretariat of the IAHPSTC and taking part of the Organization of all the FORUMS from its very beginning.

SYDNEY 1999, SANT CUGAT 2001, LOUGHBOROUGH 2003, MONTREAL 2005, BEIJING 2007 and COLORADO 2009

International relationships have provided the opportunity to collaborate with Olympic Solidarity programs of the International Olympic Committee giving sporting advise to under development countries since 2005 until today.
<http://www.udel.edu/ICECP/index.html>

This document is to be sent before 28th of June 2011 to:

Secretariat

ASPC Hosting Centre - CAR

Av. Alcalde Barnils 3-5

08173 Sant Cugat del Valles - Barcelona, SPAIN

Office: +34 93 5891572

Fax: +34 93 6754106

e-mail: forum@car.edu

For more information please contact us at the Secretariat:

Josep Escoda jescoda@car.edu

Silvia Matesanz silviam@car.edu

Date: 28th May 2011

Signature:

A handwritten signature in blue ink, consisting of a large, stylized loop followed by a vertical stroke.