



# Slovenian Gymnastics Federation *organizes*

## The **FIRST** SGF international scientific conference *as part of The 2014 Congress of SGF*

The Congress centre at the Metropol Hotel,  
Portorož, Slovenia

### 24 Jan 2014



GIMSLO

Encouraged by numerous success stories of the Slovenian gymnasts in major competitions and by the successful practice integrating science and expertise, the Slovenian Gymnastics Federation decided to organise **The First SGF international scientific conference**. The conference will focus on the exchange of research results in various sport disciplines.

Submissions related to the following topics are welcome: topics related to gymnastics, aerobics, gymnastics for all and other topics from the field of sports medicine, sports and biomechanics, nutrition, sports psychology, theory of training, sports technology, sports management and sports marketing.

The scientific programme is available at the conference web page:

[www.gimnasticna-zveza.si/Dogodek/Scientific-conference-Slovenia-gymnastics-federation-2014.aspx](http://www.gimnasticna-zveza.si/Dogodek/Scientific-conference-Slovenia-gymnastics-federation-2014.aspx)

*We look forward to meeting you.*



INSTITUT za kineziološke raziskave  
ISTITUTO di ricerche di kinesiologia  
INSTITUTE of Kinesiology Research



Univerza v Ljubljani  
Fakulteta za šport



Univerza v Mariboru  
Pedagoška fakulteta

### The Congress centre at the Metropol Hotel, Portorož, Slovenia.

*Official languages\*: Slovene and English.*

*\*Presentations can be either in English or in Slovene language. Simultaneous interpretation is not provided.*

#### Important dates:

*Paper submission: 30 Nov 2013,*

*Notification of acceptance: 30 Dec 2013,*

*Conference date: 24 Jan 2014.*

#### Contact:

[nusa.jarc@gimnasticna-zveza.si](mailto:nusa.jarc@gimnasticna-zveza.si), [gimnastika@siol.net](mailto:gimnastika@siol.net)

**Ass. Prof. Maja Bučar Pajek, PhD**

*Chair of congress scientific board*

**Mitija P. Samardžija**

*Chair of congress organising committee*

