

## **Guidelines on How to Fill out the Submission Form: World Cup of Computer Implemented Inventions**

IMPORTANT! – The information must be in English, and one form per invention  
Send to: [cii@inventor.hu](mailto:cii@inventor.hu)

### **A. The Invention**

1. **Title:** (maximum four words)
2. **The problem the inventor(s) wanted to solve:** (maximum 3 lines)
3. **Description:** Give a general idea of what the invention is about (maximum 5 lines).
4. **Presentation:** Describe how the invention works, looks like (maximum 3 lines).  
And/or provide illustrations, (in jpg form)
5. **Role of software:** Describe how the software works
6. **Fields of application:** (maximum 2 lines)
7. **Advantages:** (maximum 5 lines)
8. **Stage of development:** Choose one of the following: text only, design, prototype, pre-production, production item.
9. **Documentation available:** ( ) No ( ) Yes - If the answer is YES, give details such as: leaflet, brochure, sample, video, website, etc.

### **B. The inventor (or inventors)**

1. **Name(s):** (First name (not in capital letters), followed by FAMILY NAME in capital letters)
2. **Photo:** Optional
3. **Self introduction:** Optional (maximum 3 lines)
4. **Owner of the invention:** (Is it the inventor?) ( ) No ( ) Yes - If the answer is NO, indicate the name of the owner (person, company, etc.)

### **C. Protection**

1. **Patent Status:**
  - Patent(s) granted and/or patent(s) pending (= applied for, but not yet granted). Preferably give name of country, and the number of the patent.
  - Utility model
2. **Priority:** (date of the very first patent application)
3. **Countries where it is in force:** (if granted)

### **D. Business intention**

Selling the patent? Licensing? Cooperation?  
Looking for investor(s)? Selling the new product? Other?

### **E. Contact**

1. **Name:** (the inventor or his/her representative, whether an individual or organization)
2. **Address:**
3. **Fax:** (+country/town code, followed by – and number)
4. **Tel.:**
5. **E-mail:**

**Country and organization of inventor(s):**