

Identifying highly talented athletes: Conception and design of an expert system: Specific to track and field

Johannes Chun

Download now

Click here if your download doesn"t start automatically

Identifying highly talented athletes: Conception and design of an expert system: Specific to track and field

Johannes Chun

Identifying highly talented athletes: Conception and design of an expert system: Specific to track and field Johannes Chun

Diploma Thesis from the year 2007 in the subject Sport - Kinematics and Training Theory, grade: 1,7, Technical University of Darmstadt (Institut für Sportwissenschaft), 56 entries in the bibliography, language: English, abstract: This work deals with the conception of an Expert System for the identification of talented athletes for athletic sprinting.

Expert Systems are a sub domain of Artificial Intelligence. They are a class of programs which simulate the reasoning capabilities of a human expert in the solution of complex, narrowly defined problems. Unlike conventional algorithms, they are capable of solving problems on the basis of incomplete or vague data, similar to a human expert. A key characteristic of Expert Systems is the strict separation of the problemspecific knowledge and the inference engine.

The short distance sprint is one of the oldest and most exciting athletic disciplines, dating back as far as the first Olympic Games. In spite of the relatively simple goal of this sport, to cover the given distance in the shortest possible time, this task demands highly complex technical and physical skills. These are presented in the second chapter together with an overview of the different phases of a sprint race (start, acceleration, maximum velocity).

This forms the basis of the talent identification methods presented in chapter three. A talent is a person that exhibits above average abilities or skills in a certain field or area. Talent search is usually restricted to the assessment of physical abilities. This is a gross reduction of the complexity of talent, as chapter three points out.

Based on this knowledge, a five phase engineering process was devised. This work presents this process, and this discourse is as such a concrete documentation of the work performed.

The first phase is characterized by planning and organizational activities, and is known as requirements analysis.

In the second phase, the requirements are concretized and elaborated. Within this work, the knowledge acquisition was performed during this stage.

In the third phase, the system architecture was designed. The shell d3web was presented and the major features of the front- and back-end were introduced.

This tool was then utilized in the fourth phase, the implementation phase, for the creation of a system prototype. The findings of phase two were used to construct the knowledge base.

The fifth phase is known as the deployment phase. Here the product is handed to the customer, and from this point on the developmental tasks are replaced by maintenance work.

The work is rounded off by a conclusion and a possible outlook regarding the future use of Expert Systems in sports.



Download Identifying highly talented athletes: Conception a ...pdf



Read Online Identifying highly talented athletes: Conception ...pdf

Download and Read Free Online Identifying highly talented athletes: Conception and design of an expert system: Specific to track and field Johannes Chun

From reader reviews:

Regina Rodgers:

Here thing why this Identifying highly talented athletes: Conception and design of an expert system: Specific to track and field are different and reputable to be yours. First of all studying a book is good nonetheless it depends in the content of the usb ports which is the content is as yummy as food or not. Identifying highly talented athletes: Conception and design of an expert system: Specific to track and field giving you information deeper and in different ways, you can find any reserve out there but there is no publication that similar with Identifying highly talented athletes: Conception and design of an expert system: Specific to track and field. It gives you thrill examining journey, its open up your eyes about the thing that happened in the world which is probably can be happened around you. You can bring everywhere like in park, café, or even in your method home by train. For anyone who is having difficulties in bringing the paper book maybe the form of Identifying highly talented athletes: Conception and design of an expert system: Specific to track and field in e-book can be your option.

Kathryn Glover:

Reading can called mind hangout, why? Because when you find yourself reading a book mainly book entitled Identifying highly talented athletes: Conception and design of an expert system: Specific to track and field your head will drift away trough every dimension, wandering in each and every aspect that maybe mysterious for but surely can become your mind friends. Imaging every single word written in a publication then become one type conclusion and explanation that maybe you never get ahead of. The Identifying highly talented athletes: Conception and design of an expert system: Specific to track and field giving you an additional experience more than blown away your head but also giving you useful info for your better life on this era. So now let us explain to you the relaxing pattern is your body and mind will likely be pleased when you are finished examining it, like winning an activity. Do you want to try this extraordinary spending spare time activity?

Gregg Spencer:

The book untitled Identifying highly talented athletes: Conception and design of an expert system: Specific to track and field contain a lot of information on the idea. The writer explains your girlfriend idea with easy technique. The language is very simple to implement all the people, so do not necessarily worry, you can easy to read this. The book was published by famous author. The author gives you in the new period of literary works. You can easily read this book because you can continue reading your smart phone, or program, so you can read the book within anywhere and anytime. In a situation you wish to purchase the e-book, you can wide open their official web-site and also order it. Have a nice read.

Carmen Pinto:

Within this era which is the greater man or woman or who has ability in doing something more are more

valuable than other. Do you want to become considered one of it? It is just simple approach to have that. What you are related is just spending your time not very much but quite enough to possess a look at some books. One of the books in the top list in your reading list is usually Identifying highly talented athletes: Conception and design of an expert system: Specific to track and field. This book which is qualified as The Hungry Slopes can get you closer in getting precious person. By looking up and review this guide you can get many advantages.

Download and Read Online Identifying highly talented athletes: Conception and design of an expert system: Specific to track and field Johannes Chun #T9S40BU8VXL

Read Identifying highly talented athletes: Conception and design of an expert system: Specific to track and field by Johannes Chun for online ebook

Identifying highly talented athletes: Conception and design of an expert system: Specific to track and field by Johannes Chun Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Identifying highly talented athletes: Conception and design of an expert system: Specific to track and field by Johannes Chun books to read online.

Online Identifying highly talented athletes: Conception and design of an expert system: Specific to track and field by Johannes Chun ebook PDF download

Identifying highly talented athletes: Conception and design of an expert system: Specific to track and field by Johannes Chun Doc

Identifying highly talented athletes: Conception and design of an expert system: Specific to track and field by Johannes Chun Mobipocket

Identifying highly talented athletes: Conception and design of an expert system: Specific to track and field by Johannes Chun EPub