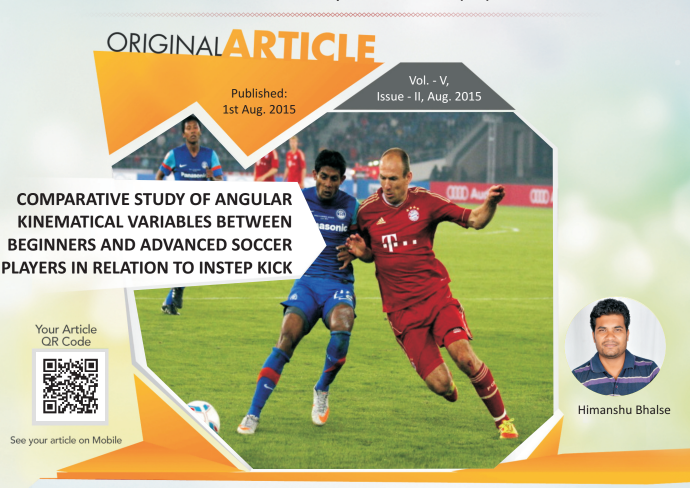




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ABSTRACT

Introduction Success of any soccer kick depends on various factors including the distance of the kick from the goal, the type of kick used, the air resistance and the technique of the main kick, which is best, described using biomechanics analysis.

Objectives: 1) the first objective of the study to characterize the level of angular kinematical variables of Beginners and Advanced Soccer Players in relation to Instep Kick.2) The second objective of the study to compare the Angular Kinematical Variables between Beginners and Advanced Soccer Players in relation to Instep Kick.





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GOLDEN RESEARCH THOUGHTS

REVIEW OF THE ARTICLE

Comparative Study Of Angular Kinematical Variables Between Beginners And Advanced Soccer Players In Relation To Instep Kick

Himanshu Bhalse and Ajay Karkare

Abstract:

Success of any soccer kick depends on various factors including the distance of the kick from the goal, the type of kick used, the air resistance and the technique of the main kick, which is best, described using biomechanics analysis. The title was clear and well articulated. Abstract was easy to understand by reader without a specialized background.

Introduction:

Biomechanics is an applied form of mechanics and methods used to investigate it must be derived from those of mechanics. Introduction of the study was complete and covers background of the study.

Methods and Material:

Objectives of the study were stated clearly. This was a empirical paper based on data collected on field. The present investigation was undertaken by using normative survey method. The survey method gathers data from a large number of cases at particular time. The research design was defined and clearly described, and was sufficiently detailed to permit the study to replicated. The data was collected at the moment of execution in performing In Step Kick.

Presentation of Results:

Author has done a nice graphical presentation of the results. Results were organized in a way that was easy to understand. There are significant difference in angular at left hip joint, left knee joint, left ankle joint. At the moment of execution in between the advance and beginners level soccer players.

Scientific Conduct:

There were no instances of plagiarism. Ideas and materials of others were correctly attributed.

References:

References mentioned were quite insufficient for the study. Add some more references.

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SUMMARY OF ARTICLE

No.		Very High	High	Aver- age	Low	Very Low
1.	Interest of the topic to the readers	~				
2.	Originally & Novelty of the ideas		Y			
3.	Importance of the proposed ideas	~				
4.	Timelines			✓		
5.	Sufficient information to support the assertions made & conclusion drawn	✓				
6.	Quality of writing (Organization, Clarity, Accuracy Grammer)		~			
7.	References & Citation (Up-to-date, Appropriate Sufficient)			~		

FUTURE RESEARCH SCOPE:

1.Biomechanical Characteristics and Determinants of Instep Soccer Kick.

- 2. The Biomechanics Of Kicking In Soccer A Review.
- 3. Kinematic Instep Kicking Differences Between Elite Female And Male Soccer Players
- 4.Effect of Leg Dominance on The Center-of-Mass Kinematics During an Inside-of-the-Foot Kick in Amateur Soccer Players.
- 5.Effect of timing training in golf and soccer players:skill, movement organisation, and brain.

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