

A Model Talent Identification in Soccer- Identifying Young Talented Soccer Players

by Nining Widyah Kusnanik

Submission date: 07-Jun-2020 11:17AM (UTC+0700)

Submission ID: 1339162278

File name: 3.docx (788.32K)

Word count: 726

Character count: 4013

FIFTH INTERNATIONAL CONFERENCE ON
SPORT AND SOCIETY

UNIVERSIDADE SALGADO DE OLIVEIRA (UNIVERSO)
NITERÓI, RIO DE JANEIRO, BRAZIL



16-17 JULY 2014

WWW.SPORTANDSOCIETY.COM



 COMMON
GROUND



Sport & Society

Dear Delegate,

Welcome to the Fifth International Conference on Sport and Society. The conference and its associated journal were created to explore the connections between sport and its broader context, addressing, amongst other things, the organizational, educational, technological, ethical, and political relationships between sport and society.

We are pleased to hold this year's conference at Universidade Salgado de Oliveira (UNIVERSO) in Niterói, Rio de Janeiro, Brazil just days after the finale of the FIFA World Cup. This year, we are exploring the special focus, "Sport and Development". Under this focus we will consider sports and sporting events as opportunities for global cooperation and development goals across a range of areas. Additionally, we will explore the impact of sports and sporting events on communities, nations, and international relations. The conference is happy to welcome delegates who have travelled to this event from all corners of the earth and represent a breadth of professions and areas of study. We thank you for bringing your particular insight to this important dialogue.

We also hope that you will join us next year in Toronto, Canada, 30-31 July 2015 at the University of Toronto to continue this multifaceted conversation and to contribute your own unique perspective to our annual themes, the 2015 special focus - Sport in the Americas', and of course, the Pan American Games.

In addition to organizing the International Conference on Sport and Society, Common Ground publishes papers from the conference at www.SportandSociety.com Publications, and we do encourage all conference participants to submit a paper based on their conference presentation for peer review and possible publication in the journal. We also publish books at www.SportandSociety.com in both print and electronic formats.

Thank you to all who have put such a phenomenal amount of work into preparing for the Sport and Society Conference. I am particularly thankful for the efforts of Professor Keith Gilbert of the University of East London, and both Professor Roberto Ferreira dos Santos and Professor Renata de sa Costa of Universidade Salgado de Oliveira (UNIVERSO). I also want to thank my Common Ground colleagues for all of their work on the conference, especially Rachael Arcario, Ian Nelk, and Kim Kendall.

We wish you all the best for this conference, and hope it will provide you every opportunity for dialogue with colleagues from around the corner and across the world.

Yours Sincerely,

Dr. Phillip Kalantzis-Cope
Director, Common Ground Publishing



1

A Model Talent Identification in Soccer: Identifying Young Talented Soccer Athletes

By: Dr. Nining Kusnanik

The purpose of this research was to get instruments of anthropometrical measurement, physiological and biomotorical testing, equation model and software that can be used to identify young talented athlete in soccer. Type of this research was quantitative with developmental research approached. This research was conducted into 3 stages: stage 1 composed the Selected Instrument Test Design (SITD), stage 2 tried out of SITD, stage 3 implemented of the Selected Instrument Test (SIT). Population of this research were students of soccer in the area of Surabaya, Gresik and Sidoarjo Indonesia aged 11-13 years old. Samples were taken using purposive sampling technique with total numbers 112 students for stage 2, and 238 students for stage 3 with total samples 350 students. Data was taken from the result of anthropometrical measurement, physiological and biomotorical testing. Data was analyzed using Statistical Package for Social Sciences (SPSS). Results of this research showed that for stage 1, it was selected 16 items SITD, 13 items pre-SIT, and 6 items post-SIT. The result of equation model was $D = -9,809 + (0,013 \text{ Haight}) + (-0,016 \text{ Body Mass}) + (0,004 \text{ Flexibility}) + (-0,100 \text{ Shuttle Run}) + (-0,178 \text{ Sprint 40 meter}) + (2,052 \text{ Multistage Fitness Test})$. Software was called Talent Identification for Soccer (TID Soccer). In conclusion, instruments for anthropometrical measurement were height and body mass; physiological testing were sprint 40m, shuttle run 5m, and multistage fitness test; biomotorical testing were flexibility which were completed with equation model and software for identifying young talented soccer athletes.

Keywords: Anthropometrical, Physiological, Biomotorical. Talented, Soccer

Stream: Sport and Development

Presentation Type: 15 minute Paper Presentation in a Themed Session in English

Paper: A paper has not yet been submitted.

Dr. Nining Kusnanik

A Model Talent Identification in Soccer- Identifying Young Talented Soccer Players

ORIGINALITY REPORT

1%	0%	0%	1%
SIMILARITY INDEX	INTERNET SOURCES	PUBLICATIONS	STUDENT PAPERS

PRIMARY SOURCES

1	Submitted to Universitas Negeri Surabaya The State University of Surabaya	1%
	Student Paper	

Exclude quotes	Off	Exclude matches	Off
Exclude bibliography	Off		

A Model Talent Identification in Soccer- Identifying Young Talented Soccer Players

GRADEMARK REPORT

FINAL GRADE

/0

GENERAL COMMENTS

Instructor

PAGE 1

PAGE 2

PAGE 3
