

# Examination of Socialization Level of University Students Engaged in Sports Activities According to Their Locus of Control

Mehmet İnan<sup>1</sup>, Cengiz Karagözoğlu<sup>2</sup>, Fatih Dervent<sup>2</sup>, Bülent Arslantaş<sup>3</sup>

<sup>1</sup>Ataturk Faculty of Education, Marmara University, Istanbul, Turkey

<sup>2</sup>School of Physical Education and Sports, Marmara University, Istanbul, Turkey

<sup>3</sup>Department of Physical Education and Sports, Istanbul Technical University, Istanbul, Turkey

Correspondence: Fatih Dervent, School of Physical Education and Sports, Marmara University, Istanbul, Turkey

Received: February 2, 2015Accepted: February 26, 2015Online Published: March 24, 2015doi:10.11114/jets.v3i3.662URL: http://dx.doi.org/10.11114/jets.v3i3.662

### Abstract

In this study, the university students who participate in sports have been examined in terms of their socialization relative to the participation in sport activities and the locus of control. Students are thought to be engaged in many activities in addition to their lessons during their student tenure at higher education institutions. Their participation in such activities is examined to find out whether the students take part in the mentioned activities on their own accord, or through the manipulation of others. The sample of this research consisted of students who studied at the Marmara, Istanbul Technical (ITU), and Haliç universities (n=174). Data collection was based on Şahan's (2007) scale of "Role of the Sportive activities in Socialization Process of the University Students" (r= 0.77, r= 0.84) and Dağ's (2002) "Scale on Locus of Control" ( $\alpha$ = .92). The obtained results demonstrate significant differences between the items in the socialization scales and the characteristics of locus of control of the university students. Significant differences have been detected between the items of socialization scales and university students' interest (i.e., amateur, spectator, no interest) in sports. The only significant difference in terms of gender was determined in sport and socialization skills.

Keywords: socialization, sport activities, university students, locus of control

## 1. Introduction

It might be said that young generations are not physically active enough (Vilhjalmsson & Kristjansdottir, 2003) and participation in physical activity is still in a declining trend (Dinger, Behrens, & Han, 2006). Hence, many governmental bodies are conducting various youth projects to promote physical activity and sports participation. There is considerable evidence on the numerous benefits of sports participation for youth. Studies showed that regular physical activity helps to develop positive effects on physical and mental health (Jewett et al., 2014; Strong et al., 2005), motivation, teamwork and self-discipline (Rees & Sabia, 2010), reduced illegal behavior (Davis & Menard, 2013), social and moral development (Seefeldt & Ewing, 1997) and many other positive enhancements for youth. The effects of sport participation in school are related to the participant or school characteristics (Marsh, 1993). Personal characteristics which determine an active lifestyle have been studied by various researchers. Gender is one of the most important determinants in sport participation. Male students perceive sport participation as a reality check (Pot, Schenk, & van Hilvoorde, 2014) and they may personally represent themselves. Conversely, female students are considered more socially-oriented and tend to participate in team events if they have a chance to choose the kind of event (Drake et al 2014). School sports participation is frequently mentioned as a social activity (Pot et al., 2014). According to Giuliano, Popp, and Knight, (2000) sport involvement is also a method of female socialization, and also provides participants small worlds of social identification (Kimball & Freysinger, 2003) to socialize themselves by helping them to express themselves. Sport participation provides a social environment for interactions and establishing new personal relations, but just one event doesn't guarantee enough sustained participation. Jewett et al. (2014) found that different types of school sport activities enable students more regular sport participation.

Grusec and Hastings (2007) define the concept of socialization as a bidirectional process in which the individuals are supported as they are members of a group. Barbalet (2004) states that this process is deeply interrelated with the emotions. Furthermore, such statements as learning the existence of other individuals around themselves, and the fact that they as well have some rights and desires (Gün, 2006; Kiremitçi, 2007), and social competency (Çakıcı, 2010) are also observed

to be utilized in explaining and defining the concept of socialization. University students transfer from the environment in which their families live to the environment in which their universities are located. In the socialization process they experience in this new environment, the students restructure the roles that they have brought from the past. For the students, the most beneficial outputs of this process are self-confidence and self-awareness (Howkins & Ewens, 1999). As the university students control themselves, they also find out about the existence, rights, and desires of the others. Self-control is included in the definition of the locus of control. Bilgin (2010) defines the locus of control as follows: the step where the individuals develop quite consistent expectations in their development processes starting from childhood on such topics as which behavior could cause which results, and which results are caused by themselves and which are caused by exterior factors, and where the forces determining the positive or negative results in life are gathered as the individuals name their above-mentioned expectations as beliefs for the internal or external control sources. The concept of locus of control is based on Rotter's (1966) theory of social learning, and defines the locus of control as the expectations on whether the rewards and penalties are controlled by the individuals themselves, or some forces other than these individuals (Küçükkaragöz, Akay, & Canbulat, 2013). Çırakoğlu and Tezer (2010) state that individuals with an external locus of control, in terms of the interpersonal relations, are generally incompetent in their social skills. And those with an external locus of control are generally more successful and socially more powerful, whereas Mueller and Thomas (2000) emphasize that the individuals with an internal locus of control have higher entrepreneurial abilities.

Sport participation is reported to be considered as a norm for university students (Kilpatrick, Hebert, & Bartholomew, 2005) and young populations in Western countries normally participate in sports at some stage of their lives (Telama, Yang, Hirvensalo, & Raitakari, 2006). Besides the benefits of sport participation for physical and psychological health (Koivula, 1999; Artinger & Forrester, 2006), it is known as an agent for socialization. Sport participation does not result in social and emotional development itself, unless sport experience fosters positive experiences and minimizes negative experiences (Seefeldt & Ewing, 1997).

According to Vilhjalmsson and Kristjansdottir (2003), males and females are influenced differently from significant others. This fact seems to explain how males and females might have different ways of socialization, and also how they might have different locus of control structures in terms of sport participation. Locus of control is also important for self-motivation to participate in sports activities. Studies present that internal motivation, which is affected by locus of control, is important for exercise participation. Internal motivation is accepted as one of the main factors for continuous participation in physical activity for health (Biddle & Mutrie, 2008; McCready & Long, 1985). Steptoe and Wardle (2001) found that individuals who have high internal locus of control showed more healthy behaviors than those who have less internal locus of control. Results of Parsons and Betz's (2001) study on woman varsity sport participants appeared to demonstrate a positive relationship between physical activity participation and internal locus of control.

After a review of various locus of control studies, Abusabha and Achterberg addressed locus of control as a mediator on health value and self-efficacy (Abusabha & Achterberg, 1997). Locus of control interacts with health-related behaviors such as nutrition, regular exercise and weight control. However, Weiss and Larsen (1990) reported very little relationship between health locus of control and self-protective behavior on arts college students. Studies above have shown consistency on locus of control between male and female students, but physical activity related to socialization is more inconsistent. Socialization, physical activity participation and locus of control relationships are still an area of interest.

Such concepts in literature as socialization, theory of social learning, locus of control, and personality have oriented our interest in the socialization of university students into this field. We tried to look for answers to the 3 hypotheses below:

Hypothesis 1: What is the relationship between socialization and locus of control of the university students?

Hypothesis 2: What is the relationship between the socialization of the university students and their interest in sports?

Hypothesis 3: What is the relationship between socialization and the gender of the university students?

#### 2. Method

#### 2.1Research Model

Research is based on the screening model. Karasar (2006) defines the screening model as depicting a past or existing condition as the way it is. This study is appropriate for the screening model since it analyzes the socialization of the university students according to the internal-external locus of control, and aims at collecting data on an existing condition.

#### 2.2 Population and Sample

The population of this research consists of students who study at the Marmara, Istanbul Technical (ITU), and Hali ç universities. The research sample is comprised of 174 students studying at the above-mentioned universities. Students in the sample group are all interested in sports. Data relating to the population and the sample are presented in Table 1.

		n	%
Gender	Female	60	34.5
	Male	114	65.5
Age	17-20	30	17.2
	21-24	136	78.2
	25-28	6	3.4
	28+	2	1.1
University	Hali ç	59	33.9
	ITU	46	26.4
	Marmara	69	39.7

Table 1. Some demographic characteristics of the participants.

With a total of 174 students, 60 (34.5%) female and 114 (65.5%) male students have participated in this study. The majority (78.2%) of the students in this research group are in the age group of 21-24 years (Table 1).

#### 2.3 Data Collection Tools

Two data collection tools have been utilized in this study. The first one is Şahan's (2007) questionnaire of "Role of the Sportive activities in Socialization Process of the University Students" (r=.77; r=.84). Since the researcher has called it a "questionnaire", we have also used this data collection tool by the same name. The first part of the questionnaire is composed of demographic properties. The second part includes 34 questions in the "socialization" section, and 35 questions on "sports and socialization". The questionnaire takes approximately 15-20 minutes to answer. The second data collection tool used in this research is Dağ's (2002) "Scale for Locus of Control" (r=.92). This scale is answered in the Likert format: "completely disagree" (1), "disagree" (2), "agree" (3), "notably agree" (4), and "completely agree" (5). Of all the questionnaire items, 42 items are plain, and 38 are reverse. An increase in points reflects the notion of external locus of control.

#### 2.4 Data Collection Process

Data collection tools utilized in this study have been provided to the university students by the researchers at their own institutions. Students have been asked to fill in the questionnaires, and afterwards, the tools have been re-collected. The collected data have been reviewed by the researchers, and the incomplete as well as the non-filled questionnaires have been cleaned out. The data on the fully completed data collection tools have been entered into a computed statistics program.

#### 2.5 Data Analysis

Infrastructures of the data collected on the evaluation tools have been prepared on the computed statistics program, and calculations have been performed as per the data. Socialization points of the university students have not been calculated separately for each item; rather, calculations have been based on the total points. On the scale for locus of control, statistical calculations have been performed based upon the students' points relating to the internal and external locus of control. The collected data have been analyzed, and presented on the related tables.

#### 3. Findings

Findings of this researched established on three hypotheses are presented below.

3.1 Hypothesis 1: What is the Relationship between Socialization and Locus of Control of the University Students?

Three scales have been utilized in relation to this hypothesis. These are "sports and socialization", "socialization", and scales for "locus of control". Significant differences have been detected between the items in the socialization scales and the characteristics of locus of control of the university students. Insignificant items on the scales have been excluded in this section.

Table 2. Results pertaining to the findings between the participants	s' sports and socialization, and their characteristics of
locus of control.	

	According to their	According to their
Sports and socialization scale, item no and item	internal locus of control characteristics	external locus of control characteristics
1. My personal interests and abilities are determinant in the sports branch I'm interested in	t=-3.281; sd=172; x=4.12; p<.001	
4. I like doing sports with individuals of any age group, gender, and income level	t=-3.199; sd=172; x=3.99; p<.002	
5. In the sportive activities, I do not behave in a way that conflicts my interests just so as to satisfy the others	t=-2.316; sd=172; x=3.86; p<.022	
7. People can get to know me even better in the sportive activities	t=-2.300; sd=172; x=3.63; p<.023	
9. I feel lonely in the sportive activities in which team sports are performed	t=5.982; sd=172; x=3.04; p<.000	
17. Even though the others might disaffirm me, I defend my rights and tell the truth	t=-3.704; sd=172; x=4.03; p<.000	
18. I prefer activities relating to the team sports	t=-2.523; sd=172; x=3.80; p<.013	
19. Sports contributes to the social integration among the different societies	t=-3.143; sd=172; x=4.18; p<.002	
20. I express myself more liberally in the sportive activities	t=-2.535; sd=172; x=4.00; p<.012	
21. Sports and the sportive activities enable the social integration	t=-2.399; sd=172; x=4.11; p<.018	
22. Could the outlaw behaviors in the sportive activities be tolerated (cursing, actions contradicting the gentlemanship)	-	t=6.231; sd=172; x=3.14; p<.000
23. I prefer having an original value structure rather than being part of a group		t=2.982; sd=172; x=3.44; p<.003
24. Sports contributes to the interpersonal communication	t=-4.355; sd=172; x=4.18; p<.000	
25. I easily adapt to any sportive activities and sports	t=-2.761; sd=172; x=3.97; p<.006	
26. I communicate with the others more easily in the sportive activities	t=-2.294; sd=172; x=4.04; p<.023	
27. Sports training has an important role in raising socially beneficial individuals	t=-3.092; sd=172; x=4.26; p<.002	
28. Sports helps to explore the personal abilities	t=-4.328; sd=172; x=4.34; p<.000	
29. Sports contribute to the development of positive emotions towards the other people	t=-2.491; sd=172; x=4.17; p<.014	
31. I like to spend my free time with other people	t=-2.137; sd=172; x=3.92; p<.034	
32. I like to do sports with my friends	t=-3.632; sd=172; x=4.26; p<.000	
33. My family and environment is determinant in the sports branch I'm interested in	· •	t=4.048; sd=172; x=3.35; p<.000

H1. a. 1. The following deductions could be made for the university students with structures relating to an internal locus of control: "their personal interests and abilities are determinant in the sports branch they are interested in", "they like doing sports with individuals of any age group, gender, and income level", "they do not behave in a way that conflicts their

interests just so as to satisfy the others", "people can get to know them even better through the sportive activities", "they feel lonely in the team sports", "they defend their rights, and tell the truth", "they prefer team sports", "they think that the sports enables social integration", "they express themselves more liberally in the sportive activities", "they think that the sportive activities contribute to the social integration", "they believe that the sports have positive contributions to the interpersonal communication", "they can easily adapt to any sportive activity", "they easily establish communication in the sportive activities", "they believe that the sports raining has an important role in raising socially beneficial individuals", "they state that the sports can help to explore the personal abilities", "they believe that the sports will develop positive emotions towards the others", "they like to spend their free time with the others", "they like to do sports with their friends".

H1. a. 2. The following deductions could be made for the university students with structures relating to an external locus of control: "they do not tolerate the outlaw behaviors in the sportive activities", "they prefer to have their own value structures rather than being a part of a group", "their families and environments are determinant in the sports branch they are interested in".

	According to their internal locus of	According to their
Socialization scale, item no and item	control	external locus of control
	characteristics	characteristics
		t=3.712; sd=172;
1. I prefer to stay away from the crowds as much as possible		x=2.91; p<.000
5. I like to participate in any sort of social activities	t=-3.419; sd=172; x=3.93; p<.001	
6. I prefer helping the other people instead of arguing in public	t=-2.332; sd=172; x=3.87; p<.021	
8. I hesitate to talk to the people I've met only recently		t=5.122; sd=172; x=3.00; p<.000
9. I usually feel lonely when in public		t=3.692; sd=172; x=2.99; p<.000
13. I forget about my grief and problems when I am in public with my beloved ones	t=-2.577; sd=172; x=4.08; p<.011	
17. Behaviors of those people acting against the social values are disturbing to me		t=2.261; sd=172; x=3.61; p<.025
23. My family has an active role in specifying my circle of friends		t=2.588; sd=172; x=2.89; p<.010
24. I'm troubled with people who try to judge or direct my behaviors	t=-3.632; sd=172; x=4.11; p<.000	
26. School plays an important role in developing respect for the social and personal values	t=-2.448; sd=172; x=4.09; p<.015	
27. I don't like discriminations against the age, gender, and beliefs etc. in attending the social activities	t=-2.793; sd=172; x=4.14; p<.006	
29. I like to meet new people, and get engaged in social activities	t=-2.677; sd=172; x=4.05; p<.008	
31. I prefer being respectful for the value perceptions in different cultures	t=-2.404; sd=172; x=4.08; p<.017	
32. Everyone should be able to liberally live their cultures and values, and express themselves	t=-3.388; sd=172; x=4.20; p<.001	
33. Different cultural perceptions is the key dynamics in the social peace	t=-2.818; sd=172; x=4.05; p<.005	

Table 3. Results pertaining to the participants' socialization and locus of control structures.

H1. b. 1. The following deductions could be made for the university students with structures relating to an internal locus of control: "they like to participate in any sort of social activities", "they prefer to help the other people instead of arguing with them", "they forget about their grief and problems when they are together with their beloved ones", "they feel uncomfortable when their behaviors are judged and directed", "they believe that the school plays an important role in

developing respect towards the personal, social, and individual values", "they participate in the social activities with no exception", "they meet new people, and get engaged in social activities", "they are respectful towards the value perceptions in different cultures", "they think that everyone should be able to liberally live their cultures and values, and express themselves", "they think that the different cultural perceptions is the key dynamics in establishing the social peace".

H1. b. 2. The following deductions could be made for the university students with structures relating to an external locus of control: "they prefer to stay away from the crowds", "they hesitate to talk to the people they meet", "they usually feel lonely when in public", "they are disturbed by the behaviors of those who act against the social values", "their families play an active role in determination of their circle of friends".

# 3.2 Hypothesis 2: What is the Relationship between the Socialization of the University Students and Their Interest in Sports?

Regarding this hypothesis, we have analyzed the socialization of the university students as well as their interests in both individual and team sports, and reached a series of significant results. Interests in the individual and team sports have been classified as "professional", "amateur", "spectator", and "no interest". Among the results pertaining to the relation between the items included in the socialization scales and the interests in sports, the significant ones have been included here, whereas the others have been cleaned out.

Socialization coals, item no and item	Interest in Individual Sports	
Socialization scale, item no and item	Amateur	Spectator
5. I like to participate in any sort of social activities	p<.047; x=3.86	
6. I prefer helping the other people instead of arguing in public		p<.002; x=3.79
7. I'm skilled at leading the society in social matters	p<.009; x=3.66	
10. I easily communicate with the other members of the society	p<.008; x=3.92	
29. I like to meet new people, and get engaged in social activities	p<.022; x=4.06	
31. I prefer being respectful for the value perceptions in different cultures	p<.000; x=4.19	
32. Everyone should be able to liberally live their cultures and values, and express themselves	p<.007; x=4.18	
33. Different cultural perceptions is the key dynamics in the social peace	p<.008; x=4.33	

Table 4. Results pertaining to the participants' socialization and interest in individual sports.

H2. a. 1. The following deductions could be made for the university students who have "amateur" interests in individual sports: "they like to participate in social activities", "they are skilled at leading the society in social matters", "they can easily communicate with others", "they like to get engaged in social activities", "they prefer to be respectful for the value perceptions in different cultures", "they think that everyone should be able to liberally live their cultures and values, and express themselves", "they think that the different cultural perceptions is the key dynamics in establishing the social peace".

H2. a. 2. The following deduction could be made for the university students who have "spectator" interests in individual sports: "they prefer helping the other people instead of arguing in public".

No significant differences have been encountered between the socialization items and the interests in individual sports among the "professional" and "no interest" groups.

Table 5. Results pertaining to the participants' socialization and interest in team sports.

Socialization scale, item no and item	Interest in Team Sports		
Socialization scale, item no and item	Amateur	Professional	No Interest
3. People can easily establish communication with me in public	p<.015; x=3.81		
4. I generally lead the society in social matters		p<.000; x=3.56	
5. I like to participate in any sort of social activities	p<.000; x=3.88		
6. I prefer helping the other people instead of arguing in public	p<.000; x=4.00		
9. I usually feel lonely when in public			p<.015;x=3.46
19. I contribute to the process of making decisions about the family	p<.035; x=3.90		
31. I prefer being respectful for the value perceptions in different cultures	p<.042; x=4.13		
The value which differentiates us from the other cultures is to belong to different cultures in peace and harmony	p<.008; x=4.01		

H2. b. 1. The following deductions could be made for the university students who have "amateur" interests in team sports: "they can easily get into communication with the others", "they like to participate in social activities", "they prefer helping the other people instead of arguing in public", "they contribute to the process of making decision about the family", "they think that different cultures exist in peace and harmony".

H2. b. 2. The following deduction could be made for the university students who have "professional" interests in team sports: "they generally lead the society in social matters".

H2. b. 3. Students in the "no interest" group regarding the team sports "generally feel lonely when in public".

No significant differences have been encountered between the students' socialization and their interests in individual sports among the "no interest" group.

Table 6. Results pertaining to the findings about the participants' socialization in sports and their interests in team sports.

Sports and socialization scale, item no and item	Interest in Team Sports	
Sports and socialization scale, nem no and nem	Amateur	No Interest
1. My personal interests and skills are determinant in selecting the sports branch that I'm interested	p<.005; x=4.08	
4. I like to do sports with individuals of any age group, gender, and income level	p<.018; x=3.95	
17. Even though the others might disaffirm me, I defend my rights and tell the truth	p<.049; x=3.96	
23. I prefer having an original value structure rather than being part of a group		p<.048; x=3.62
24. Sports have positive contributions to the interpersonal communication	p<.017; x=4.08	

H2. c. 1. The following deductions could be made for the university students who have "amateur" interests in team sports: "their personal interests and skills are determinant in selecting the sports branch they are interested in", "they like to do sports with individuals of any age, gender, and income level", "they defend their rights, and tell the truth", "they believe that the sports have positive contributions to the interpersonal communication".

H2. c. 2. The following deduction could be made for the university students who have "no interest" in team sports: "they prefer having their own original value structures rather than being part of a group".

Among the students in the "professional" and "spectator" groups, no significant differences have been found between the students' socialization in sports and their interests in team sports.

Table 7. Results pertaining to the findings about the participants' socialization in sports and their interests in individual sports.

Shorts and socialization scale, item no and item	Interest in Individual Sports	
Sports and socialization scale, item no and item	Amateur	
1. My personal interests and skills are determinant in selecting the sports branch that I'm interested	p<.001; x=4.08	
24. Sports have positive contributions to the interpersonal communication	p<.000; x=4.08	

The following deductions could be made for the university students who have "amateur" interests in individual sports: "their personal interests and skills are determinant in selecting the sports branch they are interested in", "they believe that the sports have positive contributions to the interpersonal communication".

No significant differences have been found between the other students of the "professional", "no interest", and "spectator" groups, and the interest in individual sports.

3.3 Hypothesis 3: What is the relationship between socialization and the gender of the university students?

Findings related to the Hypothesis 3 are presented in Table 8.

Counte and consisting could item as and item	Gender	
Sports and socialization scale, item no and item	Female	
10. I do not like to keep my emotions under control during the sportive	.1; sd=172;	
activities	x=3.42; p<.005	
22. Could the outlaw behaviors in the sportive activities be tolerated (cursing, actions contradicting the gentlemanship)		
	x=2.93; p<.005	
	.98; sd=172;	
23. I prefer having an original value structure rather than being part of a group	x=3.45; p<.005	
22. I like to do sports with my friends	05; sd=172;	
32. I like to do sports with my friends	x=4.18; p<.005	

#### Table 8. Results pertaining to the findings about the participants' socialization and their genders.

Of all the university students participating in the research, no differences have been found regarding the items in the socialization scale. However, a number of differences between the sports and socialization scale and the genders have been observed regarding some items in the scale, and these differences are for the benefit of the female students. Only the results representing significant differences have been included here, and the others have been cleaned out. Accordingly, the following deductions could be made regarding the female university students when their socialization in sports is analyzed: "they do not like to keep their emotions under control during the sportive activities", "they do not tolerate the outlaw behaviors in the sportive activities", "they prefer having their own original value structures rather than being part of a group", "they like to do sports with their friends". When all these data are taken into consideration, the male university students are observed to be more positive in both the general socialization skills and the socialization skills in sports.

#### 4. Discussion

There were significant differences between internal and external locus of control of the participants and their general socialization skills. University students' socialization skills in sports mostly varied in internal locus of control. While fewer items were related to their external locus of control, this might be interpreted as a positive predictor for university students' socialization skills in sports. A similar result was reached in general socialization skills of university students. These results are in line with the researches of Biddle and Mutrie (2008), Steptoe and Wardle (2001), Pearson's and Betz (2001), and McCready and Long (1985). Saone and De Carole (2014) specify that university students who believe that they have control of their own lives have internal locus of control. G in (2006) also indicated that those who do sports have higher self-respect.

Results revealed significant differences between university students' interest both in individual sports and team sports, and general socialization skills and the socialization skills specific to sports. More significant differences were found in the socialization skills of university students who have "amateur" interests in individual sports than in other groups. University students who have "amateur" interests have more socialization skills than other groups. In terms of socialization skills in sports, significant differences were mostly identified in university students who have "amateur" interests in both individual and team sports.

There were no significant differences between socialization skills and genders. However, a number of differences between the sports and socialization scale and the genders were determined. In regard to some items in the scale, female university students have more socialization skills than male students. Research by Drake et al. (2014), Aydan Koru cu (2010), Ozcelik (2007), Parsons and Betz, (2001), and Giuliano et al., (2000) supports the findings of this study.

According to the findings of this study, modifications need to be done in order to provide university students extensive and regular sport programs. Thus, sport activities are offered in a wide range, considering gender equity. Recommendations should be evaluated within the study's limitations, including the sampling strategy and the limited sample size.

#### References

- Abusabha, R., & Achterberg, C. (1997). Review of Self Efficacy and Locus of Control for Nutrition and Health-Related Behavior. Journal of the American Dietetic Association, 97(10), 1122–1132. http://dx.doi.org/10.1016/S0002-8223(97)00273-3
- Artinger, L., & Forrester, S. A. (2006). The Social Benefits of Intramural Sports. *NASPA Journal*, 43(1), 69–86. http://dx.doi.org/10.2202/0027-6014.1572

- Aytan, K. G. (2010). Ortaöğretim Oğrencilerinin Sosyalleşmelerinde Sporun Etkisi. (Unpublished doctorate dissertation). Gazi University, Ankara, Turkey.
- Barbalet, J. M. (2004). *Emotion, Social Theory And Social Structure: A macrosociological approach*. Cambridge: Cambridge University Press.
- Bilgin, A. (2010). Üniversite öğrencilerinin çeşitli değişkenlere ve denetim odağına göre problem çözme beceri algıları. (Unpublished master thesis). Marmara University, İstanbul, Turkey.
- Çakıcı, D. (2010). Spor Lisesi Ve Genel Lise 9. Ve 10. Sınıf Öğrencilerinin Sosyal Etkinlik Beklentisi Ve Özsaygı DÜZeylerinin Incelenmesi. (Unpublished Master Thesis). Mersin University, Mersin, Turkey.
- Çırakoğlu, O. C., & Tezer, E. (2010). Kontrol odağı ve eleştirel düşünmenin üniversite öğrencilerinin ilişki doyumsuzluklarına verdikleri tepkiler üzerindeki yordayıcı rolü. *Türk Psikoloji Yazıları, 13*(26), 29-41
- Dağ, İ. (2002). Kontrol odağı ölçeği (KOÖ): Ölçek geliştirme, güvenirlik ve geçerlik çalışması. *Türk Psikoloji Dergisi*, *17*(49), 77-90.
- Davis, B. S., & Menard, S. (2013). Long Term Impact of Youth Sports Participation on Illegal Behavior. *The Social Science Journal*, 50(1), 34–44. http://dx.doi.org/10.1016/j.soscij.2012.09.010
- Dinger, M. K., Behrens, T. K., & Han, J. L. (2006). Validity and Reliability of the International Physical Activity Questionnaire in College Students. *American Journal of Health Education*, 37(6), 337–343. http://dx.doi.org/10.1080/19325037.2006.10598924
- Drake, K. M., Longacre, M. R., MacKenzie, T., Titus, L. J., Beach, M. L., Rundle, A. G., & Dalton, M. A. (2014). High School Sports Programs Differentially Impact Participation by Sex. *Journal of Sport and Health Science*, 1–7. http://dx.doi.org/10.1016/j.jshs.2013.11.006
- Giuliano, T., Popp, K., & Knight, J. (2000). Footballs versus barbies: Childhood Play Activities as Predictors of Sport Participation by Women. Sex Roles, 42(3/4), 159–181. http://dx.doi.org/10.1023/A:1007035122089
- Gün, E. (2006). Spor yapanlarda ve spor yapmayan ergenlerde benlik saygısı. Unpublished Master Thesis. Cukurova University. Adana.
- Grusec, J. E., & Hastings, P. D. (2007). Introduction. Grusec, J. E., Hastings, P.D. (Edt). *Handbook of socialization: Theory and research*. (1-9). New York, NY: The Guilford Press.
- Howkins, E. J., & Evens, A. (1999). How Students Experience Professional Socialization. *International Journal of Nursing Studies*, 35, 41-49. http://dx.doi.org/10.1016/S0020-7489(98)00055-8
- Hussain, S. (2012). Socialization Through Sports. Indian Streams Research Journal, 2, 1-3.
- Jewett, R., Sabiston, C. M., Brunet, J., O'Loughlin, E. K., Scarapicchia, T., & O'Loughlin, J. (2014). School Sport Participation during Adolescence and Mental Health in Early Adulthood. *The Journal of Adolescent Health: Official Publication of the Society for Adolescent Medicine*, 55(5), 640–644. http://dx.doi.org/10.1016/j.jadohealth.2014.04.018
- Karasar, N. (2006). Araştırmalarda Rapor Hazırlama. Ankara: Nobel Yayın Dağıtım.
- Keshavarz, S. & Baharudin, R. (2012). The Moderating Role of Gender on the Relationships between Perceived Parenting Style, Locus Of Control And Self-Efficacy. *Procedia–Social and Behavioral Sciences*, 32, 63-38. http://dx.doi.org/10.1016/j.sbspro.2012.01.011
- Kilpatrick, M., Hebert, E., & Bartholomew, J. (2005). College Student's Motivation for Physical Activity: Differentiating Men's and Women's Motives for Sport Participation and Exercise. *Journal of American College Health*, 54(2), 68–94. http://dx.doi.org/10.3200/JACH.54.2.87-94
- Kimball, A., & Freysinger, V. (2003). Leisure, stress, and coping: The Sport Participation of Collegiate Student-Athletes. *Leisure Sciences*, 25, 115–141. http://dx.doi.org/10.1080/01490400306569
- Kiremit çi, O. (2007). İlköğretim ikinci kademe öğrencilerinin spor yapma durumlarına göre sosyalleşme seviyeleri. (Unpublished master thesis). Ege Universitesi, Izmir, Turkey.
- Koivula, N. (1999). Sport participation: Differences in Motivation and Actual Participation Due to Gender Typing. *Journal of Sport Behavior*, 22(2), 360–380.
- K üçükkarag öz, H., Akay, Y., & Canbulat. T. (2013). Rotter i ç- dış kontrol odağı ölçeğinin öğretmen adaylarında geçerlik ve güvenirlik çalışması, *Akademik Bakış Dergisi, 35*, 1-12.
- Krustrup, P., Helsen, W., Randers, M. B., Christensen, J. F., MacDonald, C., Rebelo, A. N., & Bangsbo, J. (2009).

Activity Profile and Physical Demands of Football Referees and Assistant Referees in International Games. *Journal of Sports Sciences*, 27(11), 1167–76. http://dx.doi.org/10.1080/02640410903220310

- Maccoby, E. E. (2007). Historical Overview of Socialization Research and Theory. Grusec, J. E., Hastings, P. D. (Edt). *Handbook of socialization: Theory and research*. (13-41). New York, NY: The Guilford Press.
- Marsh, H. W. (1993). The Effects of Participation in Sport during the Last Two Years of High School. Sociology of Sport Journal, 10, 18–43.
- McCready, M., & Long, B. (1985). Locus of control, attitudes toward physical activity, and exercise adherence. *Journal* of Sport Psychology, 7, 346–359. Retrieved from http://scholar.google.com/scholar?hl=en&btnG=Search&q=intitle:Locus+of+Control+,+Attitudes+Toward+Physic al+Activity+,+and+Exercise+Adherence#0\_
- Mueller, S., & Thomas, A. S. (2000). Culture and Entrepreneurial Potential: A Nine Country Study of Locus of Control and Innovativeness. *Journal of Business Venturing*, *16*, 51–75. http://dx.doi.org/10.1016/S0883-9026(99)00039-7
- Parsons, E. M., & Betz, N. E. (2001). The Relationship of Participation in Sports and Physical Activity to Body Objectification, Instrumentality, and Locus of Control among Young Women. *Psychology of Women Quarterly*, 25(3), 209–222. http://dx.doi.org/10.1111/1471-6402.00022
- Pot, N., Schenk, N., & van Hilvoorde, I. (2014). School Sports and Identity Formation: Socialisation or Selection? *European Journal of Sport Science*, 14(5), 484–91. http://dx.doi.org/10.1080/17461391.2013.873483
- Rees, D. I., & Sabia, J. J. (2010). Sports Participation and Academic Performance: Evidence from the National Longitudinal Study of Adolescent Health. *Economics of Education Review*, 29(5), 751–759. http://dx.doi.org/10.1016/j.econedurev.2010.04.008
- Seefeldt, V. D., & Ewing, M. E. (1997). Youth Sports In America: An Overview. President's Council on Physical Fitness and Sports Research Digest (ERIC), 2(11), 3–14. Retrieved from http://eric.ed.gov/?id=ED413324
- Steptoe, A., & Wardle, J. (2001). Locus of Control and Health Behavior. *British Journal of Psychology*, 92, 659–672. http://dx.doi.org/10.1348/000712601162400
- Strong, W. B., Malina, R. M., Blimkie, J. R., Daniels, S. R., Dishman, R. K., & Gutin, B. (2005). Evidence Based Physical Activity For School-Age Youth. J. Pediatr, 146, 732–737. http://dx.doi.org/10.1016/j.jpeds.2005.01.055
- Telama, R., Yang, X., Hirvensalo, M., & Raitakari, O. (2006). Participation in Organized Youth Sport as A Predictor of Adult Physical Activity : A 21-Year Longitudinal Study. *Pediatric Exercise Science*, 17, 76–88.
- Vilhjalmsson, R., & Kristjansdottir, G. (2003). Gender Differences in Physical Activity in Older Children and Adolescents: The Central Role of Organized Sport. Social Science & Medicine, 56(2), 363–374. http://dx.doi.org/10.1016/S0277-9536(02)00042-4
- Weiss, G. L., & Larsen, D. L. (1990). Health Value, Health Locus of Control, and the Prediction of Health Protective Behaviors. Social Behavior and Personality: An International Journal, 18(1), 121–136. http://dx.doi.org/10.2224/sbp.1990.18.1.121

(cc) BY

This work is licensed under a Creative Commons Attribution 3.0 License.