

Guebli Abdelkader

Address: Street Boutefaha Mohammed N°03, Bouhanifia 29005, Mascara, Algeria.

Phone N°: +(213)771.550.284 +(213)661.279.017

Email: a.guebli@univ-chlef.dz abdelkader85@windowslive.com

ORCID: 0000-0001-5314-4903. **Web of Science ResearcherID**: J-3598-2017

PERSONAL STATEMENT

Guebli. Aek is a student in the Ph.D. program of Biomechanics of Physical Activities and sports in the Department of Sports Training at the Hassiba Benbouali University of Chlef. His research and production scientific focus on the applications of Biomechanics in the process of sports training and physical preparation, by analysis the kinetic performance in the field of physical activies, sports and health for detection the points negatives and positives in performance, thus, to determine the models ideal in the kinetic performance accurately. Guebli .A is a member in Laboratory APS, Society, Education and Health in Hassiba Benbouali University of Chlef. also in other laboratories from brazil, turkey. He has successfully accomplished a few research projects and published her research papers in some academic journals.

EDUCATION

2016 to present	PhD Student in Biomechanics of Physical Activities ans Sports, Faculty of Physical Education and Sports, Hassiba Benbouali University of Chlef, Algeria.
2012 to 2014	Master's degree in Sports Training and Physical Preparation, Faculty of Physical Education and Sports, Abdelhamid Ibn Badiss University of Mostaganem, Algeria.
2009 to 2012	Bachelor's degree in Sports Training, Faculty of Physical Education and Sports, Abdelhamid Ibn Badiss University of Mostaganem, Algeria.
2004 to 2008	BS in Mechanical Fabrication, Hakkoumi Laidi Secondary School of Technology, Adrar, Algeria .

CERTIFICATIONS

2019	Animator in Youth Centre of Holidays and Entertainment, Youth and Sports Direction of Ain Temouchent, Ministry of Youth and Sports, Algeria.
2016	Biomechanics and Kinetic Analysis, Laboratory of APS, Society, Education, and Health (APSSES), Faculty of Physical Education and Sports, Hassiba Benbouali University of Chlef, Algeria.
2012	Sports Training (Football), Faculty of Physical Education and Sports, Abdelhamid Ibn Badiss University of Mostaganem, Algeria.
2011	National Sports Animator, National Institute of Higher Education in Science & Technology of Sports, Tipaza, Algeria - National Federation of Sports for All.
2009	Regional Sports Animator, National Institute of Higher Education in Science & Technology of Sports, Tipaza, Algeria - National Federation of Sports for All

TEACHING AND ADVISING.

2018 to 2019	Researcher in Biomechanics, Faculty of Sports Sciences
	Selcuk University of Konya, Turkey.

2017 to present Professor of Biomechanics, Faculty of Physical Education and Sports

Abdelhamid Ibn Badiss University of Mostaganem, Algeria.

2016 to present Professor of Physical Education in Secondery School

Mohammed Cherif Msaadia, Education Direction of Sidi-Bel Abbes, Algeria

2016 to 2017 Professor of Volleyball, in Faculty of Physical Education and Sports

Mohammed Boudiaf University of Oran –USTO-, Algeria.

Bachelor Thesis "Kinematics Indicators as a Function to Predict the Level of Digital Achievement in the activity of the Shot Put.

(License LMD), Institute of Physical Education & Sports, "المؤشرات الكينماتيكية كدالة للتنبؤ بمستوى الإنجاز الرقمي في نشاط دفع الجلة

University Alger3 Dely-Brahim, June 2018, Co-Supervising with Dr. Djamel Merezkah

Master's Thesis "The Effect of kinematics properties of prayer movements for Development some kinetic abilities for the body.

Institute of Physical Education & Sports, Abdelhamid, " أثر الخواص الحركية لحركات الصلاة على تحسين بعض القدرات الحركية للجسم

Ibn Badiss University of Mostaganem, September 2018, Co-Supervising with Dr. Reguieg Madani.

WORK EXPERIENCE

2018 to present	Technical Director, Women's Football Club of Adrar -ECAFF-, Adrar, Algeria.
2010 to 2017	Manager, Women's Football Club of Adrar -ECAFF-, Adrar, Algeria.
2016 to 2017	Physical Preparator (Senior Category), Youth Sports Association of Bouhanifia, Mascara, Algeria.
2015 to 2016	Football Trainer (Senior Category), Youth Sports Club of Adrar -CRBA-, Adrar, Algeria.
2011 to 2015	Member of the Technical Committee (Young Category), Football League of Wilaya Adrar, Algeria.
2011 to 2015	Technical Director of categories (U13, 15 and 19) Regional Teams, Football League of Adrar, Algeria.
2013 to 2014	Football Trainer (Senior Category), Mouloudia Sports Club of Adgha -MCA-, Adrar, Algeria.
2011 to 2013	Football Trainer (Young Category U19), Youth Sports Club of Adrar -CRBA-, Adrar, Algeria.
2010 to 2011	Football Trainer (Young Category U15), Youth Sports Club of Adrar -CRBA-, Adrar, Algeria.

PROFESSIONAL MEMBERSHIPS

2013 to 2017	Researcher, laboratory of optimization the programs of physical activities and sports (OPAPS), Faculty of Physical
	Education and Sports, Abdelhamid Ibn Badiss University of Mostaganem, Algeria.

2016 to present Researcher (PhD. Student), Laboratory of APS, Society, Education, and Health (APSSES), Faculty of Physical Education and Sports, Hassiba Benbouali University of Chlef, Algeria.

2016 to present Researcher, Laboratory of Applied Siences in Human Mouvement (SMAH), Faculty of Physical Education and Sports, Abdelhamid Ibn Badiss University of Mostaganem, Algeria.

2018 to present Researcher, Laboratory of Trainer Education Program, Faculty of Sports Sciences, Selçuk University of Konya, Turkey.

2019 to present Researcher, Sports, Health and Education Study Research Group (GEPESE), Department of Physical Education, UNIPLAN, Brazil.

SKILLS AND LANGUAGES

Softwars Statistical Alanalysis; SPSS Statistics, Statistica.

Human Movements Analysis (Biomechanical Analyse); Kinovea, Dartfish, SIMI® Motion, Tracker... etc. Microsoft Office (Word, Excel, PowerPoint...etc.); Writing, Analysing, Preparing and Presenting.

languages Arabic; Excellent level in conversation, writing and Reading.

Engish; Good level in conversation, writing and Reading. French; Good level in conversation, writing and Reading.

Turkish; Basic level in conversation and Reading.



PUBLICATIONS

- G. Abdelkader, R. Madani, and S. Bouabdellah, 'Kinematical variables analysis of shot-put activity in para athletics (class F32/33) and their relationships with digital level achievement', International Journal of Sport Exercise and Training Sciences-IJSETS, vol. 6, no. 2, Art. no. 2, Jun. 2020, https://doi.org/10.18826/useeabd.709944
- M. Regiueg, B. Sbaa, and A. Guebli, تحليل العلاقة بين بعض المتغيرات الكينماتيكية للبدء في السباحة الحرة. The analysis of the relationship between some kinematics variables in starting free swimming', Journal of Sport Science Technology and Physical Activities-RISTAPS, vol. 15, no. 3, pp. 132–140, Sep. 2018, https://www.asjp.cerist.dz/en/article/41323
- G. Abdelkader, R. Madani, B. Adel, and S. Bouabdellah, 'Sporting events among the disabled between excellence and ideal in motor performance', International Journal of Physical Education, Fitness and Sports, vol. 7, no. 3, Art. no. 3, Sep. 2018, https://doi.org/10.26524/ijpefs1837
- A. Guebli, H. A. I. Bessenouci, and M. Regiueg, ' مركبات بعض المتغيرات الكينيماتيكية لمراحل الارتكاز في الوثب الثلاثي دراسة تحليلية لعناصر فريق النخبة الجزائرية. The Compounds of Some Variables Kinematics in the Phases of Triple Jump and Their Relationships with the Finale Results-An analytical study of the elements of the Algerian elite team-', Journal of Physical Activity and Sport, Society, Education and Health-JPASSEH, vol. 1, no. 1, pp. 25–31, Apr. 2018, https://www.asjp.cerist.dz/en/article/67719
- Guebli Abdelkader, Reguieg Madani, and Sbaa Bouabdellah, 'Impact Of The Collision And Push Angles On The Phases Hop, Step And Jump In The Triple Jump And Their Relationship To The Stage Of Take-Off', European Journal of Physical Education and Sport Science, vol. 4, no. 3, pp. 183–189, Apr. 2018, https://zenodo.org/record/1221435
- Zerf Mohammed, Mokkedes Moulay Idriss, Bengoua Ali, Bendahmane Med Nasreddin, and Guebli Abd-el-Kader, 'The Impact of the Techniques and Tactics Appropriate by the Athletes in Phase Triple Jump and Their Relationships with the Finale Results', Journal of Sport Science -JSS, vol. 3, no. 4, Aug. 2015, DOI:10.17265/2332-7839/2015.04.004

CONFERENCE PRESENTATIONS

- H. Jeci, M. Pablo, A. Guebli, and G. Welton, 'Manual grip strength in male futsal amateur athletes playing in a higher education institution.', in 7° CONGRESSO INTERNACIONAL DE JOGOS DESPORTIVOS, Fortaleza, Brazil, Nov. 2019, vol. 25, p. 12, doi: http://dx.doi.org/10.1590/S1980-65742019SI7congress.
- A. Guebli, R. Madani, B. Adel, and S. Bouabdellah, 'Sporting Events among the Disabled between Excellence and Ideal in Motor Performance: Analytical Descriptive Study in Some Paralympic Sports', in International Conference on Advances in Sports Engineering and Sports Biomechanics, Istanbul, Turkey, Jun. 2019, vol. 13, p. 1, https://panel.waset.org/abstracts/92665.
- A. Djedid, R. Madani, and A. Guebli, 'علاقة بعض قيم الفرق الزاوي و السرعة الزاوية لمراحل الارتكاز في الوثبة الثلاثية بالانجاز الرقمي. The relationship of some angular difference values and angular velocity in the stages of triple jump with the digital achievement.', in The 2nd National Conference in Biomechanics of physical Activities and Sports, Chlef, Algeria, Jun. 2019.
- A. Guebli, R. Madani, and B. Sbaa, مزايا الأداء الحركي للرياضيين البارالمبيين و علاقته في التحفيز على ممارسة النشاط البدني٬ The kinetic performance advantages for Paralympic athletes and its relationship to stimulate the practice of physical activity.′, in The 5th International Conference in Sports Sciences, Hamammet, Tunisia, Apr. 2019.
- R. Madani, A. Guebli, and B. Sbaa, تأثير قيم بعض المتغيرات الديناميكية على دقة مهارة التصويب الحر لدى لاعبي كرة السلة على الكراسي المتحركة'. The effect of some dynamic variables values on the accuracy of free-shoot skill in wheelchair basketball players.', in The 5th International Conference in Sports Sciences, Hamammet, Tunisia, Apr. 2019.
- M. Regiueg, A. Guebli, and B. Sbaa, 'ماثير الحنواص الحركية للحسم . effect of kinematics properties of prayer movement on certain kinetic abilities for the body.', in the 2nd International Conference of Biomechanics in Physical Activities & Sport and Kinetic Analysis, Chlef, Algeria, 14/11 2018.
- A. Guebli, M. Regiueg, and B. Sbaa, 'The Value of Dynamic Priorities in Motor Learning between Some Basic Skills in Beginner's Basketball, U14 Years.', in 20th International Conference on Sport Management and Sport Marketing, New York, USA, Aug. 2018, vol. 12, p. 1, https://panel.waset.org/abstracts/92495.

- M. Regiueg, B. Sbaa, and A. Guebli, تحليل العلاقة بين بعض المتغيرات الكينماتيكية للبدء في السباحة الحرة. The analysis of the relationship between some kinematics variables in starting free swimming, in the 8ht International Conference of Physical & Sports Science and the Challenges of the Third Millennium, Mostaganem, Algeria, Nov. 2017.
- K. Belalem, A. Guebli, and H. Messaoudi, أثر برنامج تدريبي مقترح على خفض نسبة الشحوم ووزن الجسم. The effect of a proposed training program on reducing the ratio of fat and body weight.', in The 3rd National Conference about Physical Activity & Sports and the Obesity, Beskra, Algeria, Apr. 2018.
- K. Belalem, H. S. Simerabet, and A. Guebli, 'المهارات النفسية المحددة للتفوق الرياضي في لعبة كرة القدم فئة أقل من 19 . The specific psychological skills of excellence athletes in a football under the age of 19.', in The National Conference of Mental training in the sports field, Djelfa, Algeria, Apr. 2018.
- B. Hammek, M. Remmaoun, and A. Guebli, 'Les Mécanismes de la détection des jeunes footballeurs talentueux en fonction de la différence du degré du diplôme. the Mechanisms of detection for young talented footballers depending on the difference in the degree of the diploma.', in The 3rd International Congress of the African Association of Sport Sciences, Rabat, Morocco, 29/03 2018, [Online]. Available: http://www.2a2s.fr/?page_id=971&lang=en.
- A. Ben Henni, A. Guebli, and B. Sbaa, (الميكانيك الحيوية في مجال الرياضة المرتبطة بالصحة لدى المسنين (أكثر من 55سنة) بين المفهوم و التطبيق. Biomechanics in the field of sports related with health for the elderly (over 55 years old) between concept and application.', in The 1st National Conference in Biomechanics of physical Activities and Sports, Chlef, Algeria, Dec. 2017, p. 32.
- M. Regiueg, H. A. I. Bessenouci, and A. Guebli, ' يحديد العلاقة بين قيم بعض المتغيرات الكينيماتيكية و الدقة لمهارة التصويب الحر لدى لاعبي كرة السلة على 'Determine the relationship between the values of some kinematic variables and the precision of the free shooting skill of wheelchair basketball players', in The 1st National Conference in Biomechanics of physical Activities and Sports, Chlef, Algeria, Dec. 2017, p. 1.
- A. Guebli, M. Reguieg, and B. Sbaa, 'Impact of the collision and push angles on the phases hop, step and jump in the triple jump and their relationship to the stage of take-off: Part B.', in 3rd International Conference on Sports Medicine and Fitness, Barcelona, Spain, Oct. 2017, vol. 07, p. 33, https://www.hilarispublisher.com/conference-abstracts-files/2161-0673-C1-011-015.pdf.
- G. Abdelkader, Z. Mohammed, M. M. Idriss, B. Ali, A. Nouredinne, and H. Nawel, 'Effect of Angles Collision, Absorption, Dash and Their Relationship with the Finale Results Case the Algerian Elite Team Triple Jump: Part B.', in 18th International Conference on Sport, Exercise and Health Sciences, Vancouver, Canada, Aug. 2016, vol. 10, p. 1, https://panel.waset.org/abstracts/52357.
- A. Djedid, A. Ahcen, D. B. Walid Ghanem, M. Regiueg, A. Ben Goua, and A. Guebli, ' و علاقتها بالانجاز الرقمي المتغيرات الكينيتيكية لمراحل الارتكاز في المراحل الارتكاز في المراحل الارتكاز في المراحل الارتكاز في علاقتها بالانجاز الرقمي المراحد. An analytical study of some values of kinetic variables in the stages of triple jump and their relationship with digital achievement.', in International Congress of Sports, Health and Women, Monastir, Tunisia, Apr. 2016, p. 86, [Online]. Available: https://docplayer.fr/57522612-Abstracts-international-congress-sports-health-and-women-from-the-5-th-to-the-7-th-of-september-2016-monastir-tunisia.html.
- A. Guebli, K. Belalem, M. Zerf, M. I. Mokkedes, and A. Ben Goua, 'The impact of sports practice on sensory motor abilities of the football players' veterans (40-50 years): Part A.', in International Congress of Sports, Health and Women, Monastir, Tunisia, Apr. 2016, p. 93, [Online]. Available: https://docplayer.fr/57522612-Abstracts-international-congress-sports-health-and-women-from-the-5-th-to-the-7-th-of-september-2016-monastir-tunisia.html.
- N. Habchi, N. Guemriche, S. E. Mebarki, and A. Guebli, 'OPTIMIZATION OF SPORTS PERFORMANCE IN WRESTLERS.', in The International Conference of the National Observation Association in the Sports Sciences, Monastir, Tunisia, Apr. 2016, p. 107, [Online]. Available: http://www.ons-sport.tn/wp-content/uploads/2019/09/Acte-du-congres-ONS-2016.pdf.
- M. Saci, A. Djedid, M. I. Mokkedes, A. Ben Goua, M. Zerf, and A. Guebli, ' في م 1500 مرحلة المنافسة . Effect of a proposed training program to improve the digital achievement of runners 1500 m in the competition phase.', in International Congress of Sports, Health and Women, Monastir, Tunisia, Apr. 2016, p. 88, [Online]. Available: https://docplayer.fr/57522612-Abstracts-international-congress-sports-health-and-women-from-the-5-th-to-the-7-th-of-september-2016-monastir-tunisia.html.
- A. Guebli, M. Zerf, M. I. Mokkedes, and A. Ben Goua, 'Effect of angles (collision, absorption, dash) and their relationship with the Finale Results in triple jump, Case Algerian elite team: Part A.', in The 2nd International Congress of 2A2S, Hamamet, Tunisia, 19/03 2016, p. 18, [Online]. Available: http://m.20-bal.com/buhgalteriya/12440/index.html.

- M. I. Mokkedes, M. Zerf, A. Ben Goua, and A. Guebli, 'Effect of plyometric training on the improvement of vertical jump in the women footballers (14-17 years).', in The 2nd International Congress of 2A2S, Hamamet, Tunisia, 19/03 2016, p. 10, [Online]. Available: http://m.20-bal.com/buhgalteriya/12440/index.html.
- M. Zerf, M. I. Mokkedes, A. Ben Goua, M. N. Bendahman, and A. Guebli, 'The Impact of the Techniques and Tactics Appropriate by the Athletes' in Phase Triple Jump and Their Relationships with the Finale Results.', in International Symposium on Business and Social Sciences, Hokkaido, Japan, Jul. 2015, p. 583, [Online]. Available: http://www.davidpublisher.org/Conferences/ConferencesDetail?ConfID=4.html.