Biomechanical Analysis of Uwan’s Serve Technology for Elite Tennis Athlete

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Abstract—In this paper, Using JVC model high-speed video camera for three-dimensional camera literature, mathematical statistics and other research methods. Correcting the ITF Youth Masters women's single runner Uwan gets on biomechanical research. Using 3D Signal Tec analysis system for the shooting video recorded data analysis, to reveal the athletic characteristics of elite athletes serve technology and find out the model of elite athlete serve technique. For our tennis players to provide a solid reference data. This research indicates: In the toss ball stage, the athlete's main support leg has the smallest knee angle is 92.87° at the end of the throwing stage. Uwan's kinematics parameter is 123.2 °. Uwan's shoulder joint angle gradually increased and elbow angle gradually smaller. In the swing back to the stage, Uwan's elbow flexion range larger and the racket swing distance longer. In the swing batting stage, her right shoulder, elbow angle and wrist joints angle, head speed in turn increased. With play stage, Uwan hit the ball more stringent package. This can be drawn: In the toss ball stage, Uwan's knee flexion is not enough and her center of gravity is high. In the swing back to the stage, Uwan swing a longer distance and well preparing for swinging forward. In the swing batting stage, Uwan's right shoulder angle slightly smaller than the world's best athletes and there is still much room for improvement. With play stage, Uwan's legs stretch without the best athletes in the world.

Keywords—tennis; serve; biomechanical analysis

I. RESEARCH PURPOSES

In this paper, through the serve technique getting on the three-dimensional video game technology analysis and analysis and discussion of the signification of the key links of the service technology. Hope to find out the best tennis player serve technical mode and demonstrate the Sport Biomechanics of Tennis Serve Technology for our tennis player to provide some reference data.

II. RESEARCH OBJECT AND METHOD

A. Research Object

The Slovenian tennis player KaJia·Uwan and 2017 ITF Tennis Masters singles runner-up.

B. Research Method

Video analytic method: In the Chengdu International Tennis Exchange Center Youth Tennis Masters solid three-dimensional shooting excellent tennis player KaJia·Uwan's serve technology. Adopting the 3DSignalTec system developed by Beijing Senmiao Xin Company to conduct data analysis on the shooting video shot. Analysis of the selection of European Dempster mannequin. According to research needs, analytical added shoulder hip joint projection angle, tennis racket top and tennis three test points. Digital video capture speed of 50 frames / second. Using simple video analysis. Sampling speed of 100/second. Sampling time is5 seconds. The resulting data is smoothed using low-pass filtering. Computer data output frequency is 50Hz. The cut-off frequency is 8Hz.

Data Statistics: The results of video analysis of data statistics and finishing

III. RESEARCH RESULT

A. Analysis of the Ball Throwing Stage

1) Technical action essentials: Throwing ball stage is the ball and hand separation time to the highest point of the ball's moment. The essentials of its action is to throw the ball to be stable, the station is good, the body naturally relaxed.

2) Parameter analysis: At this stage, through the video playback can be drawn: Uwan with the shoulder joint as the fulcrum, the arm down the ball to the ball vertically in the process of throwing. Uwan at the moment of separation of the ball and hand right shoulder and right elbow angle are 52.0°, 153.3°. At the highest point of the ball, the right shoulder and right elbow angles are 89.6°and 67.0°. The angle of shoulder gradually increased and the angle of the elbow gradually reduced. The throwing height is 3.624 meters. The maximum height of the ball up to 3.88 meters. Uwan's throwing height is higher than Moya's throwing height. So she is more difficult to grasp the batting point. During the throwing stage, the athlete is required to exercise full squat. This action can contract joints and muscles. Then effectively drive the ankle, knee and hip movement [1]. The moment of maximum knee flexion, Uwan's shoulder angle of projection of 18.7°. Her left knee joint angle was 133.2°and right knee joint angle was 123.2°. At the end of this period of Uwan, The minimum knee angle reached was 123.2°.Athletes at the end of throwing the main support leg knee angle is the smallest 92.87° [2]. This can be drawn: Her knee flexion is not enough, turning radius is small, is not conducive to lower extremity stretch at the end of the toss.

B. Backward Swing Phase Analysis

1) Technical action essentials: The swinging stage is the process of dropping the ball to the highest point to the moment of the lowest point of the racket. The essentials of its action is:
the formation of anti-bow, lower leg pedal stretching action fully.

2) **Parameter analysis:** The entire serve is a coordination chain from the biomechanical point of view of the service process. Her left and right knee angles were 174.5° and 158.8° when the racket behind the lowest moment. Swing backward for 0.2 seconds. The minimum elbow angle is 66.4°. Commonly known as "scratch back". From the racket shoulder point of view, holding racquet shoulder angle increases can not only increase the rate of "scratch back" action, but also make shoulder joint storage more elastic potential energy. The posterior knee flexion range of about 45.2° and 37.3°. Her knee flexion maximum angular velocity of 324.8 °/s. At this stage, Uwan swing a longer distance. This can increase the swing distance and well prepared for the forward swing.

C. **Swing Batting Stage Analysis**

1) **Technical action essentials:** Swing batting stage is the lowest point of the racket to touch the ball moment of the process. The essentials are: hit the high point, a complete whipping action.

2) **Parameter analysis:** Maintaining the swing angle of the shoulder joint at the end of the backward swinging stage can increase the turning radius of the last joint around the shoulder joint and increase the corresponding linear speed so as to enhance the effect of the "whipping" action in the swing batting stage. The world's top tennis players Moya and Aino's Shoulder angles are 135.3° and 139.36°. Uwan right shoulder joint is 135.3° at this time. Her shoulder is slightly smaller than the world's best athletes. Uwan's right shoulder, elbow and wrist joint speed were 2.97 m/s, 4.66 m/s, 8.53 m/s, head speed of 21.03 m/s, her swing action in line with the "whipping" principle. In the touch the ball moment, the ball height of 1.943 meters, the ball speed of 39.47 m/s. Uwan's throw height and hit the difference between the heights of 1.681 meters.

D. **With the Stage of Play Analysis**

1) **Technical action essentials:** With the play phase is the time to touch the ball to the left foot toe moment to the process. The essentials are: swing arm with the natural completion of the completion of the lower extremity buffer.

2) **Parameter analysis:** Swing arm naturally complete with the wave, the lower limbs to complete the buffer, rhythm smooth, in line with the biomechanical consistency. Uwan at the left foot toe at a moment when the left knee joint angle of 152.5°, right knee joint angle of 142.3°. The kinematic parameters of the world elite men tennis player Dimitrov were 162.4° and 165.5° [4]. This shows Youwan legs stretch without the best athletes in the world.

IV. **ANALYSIS CONCLUSION**

Through the above analysis, we can draw the following conclusions:

In the throwing ball stage: Uwan throw a little high (3.624 meters) and Uwan's knee flexion and extension angles were 92.87°, 123.2° in the maximum moment of knee flexion. You Wan knee is not full, high center of gravity.

In the swing back to the stage: The posterior knee flexion range of about 45.2° and 37.3°. At this stage, Uwan swing a longer distance. This can increase the swing distance and well prepared for the forward swing.

In the swing batting stage: Uwan right shoulder angle of 135.3° and slightly smaller than the world's best athletes. There is a lot of room for improvement. Her right shoulder, elbow and wrist joint speed were 2.97 m/s, 4.66 m/s, 8.53 m/s, head speed of 21.03 m/s, her swing action in line with the "whipping" principle.

With play stage: Uwan's legs stretch without the best athletes in the world.

REFERENCES


