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# Generating Visual Analytics And Player Statistics For Soccer

Tech ID: 32683 / UC Case 2018-549-0

# PATENT STATUS

Country	Туре	Number	Dated	Case
United States Of America	Issued Patent	12,046,038	07/23/2024	2018-549
FULL DESCRIPTION				
Background				

Identification of next generation sports stars is an important responsibility of a coach. Talent identification has been traditionally based on viewing athletes in a trial game or training session environment. A coach's subjective preconceived notion of the ideal player may result in misjudgments and inconsistencies. In team-based sports, such as soccer, talent identification is a complex process due to different qualities associated with performance including personal and tactical attributes.

#### **Current Invention**

Researchers led by Prof. Bir Bhanu at UCR have designed a patent pending system to automate talent identification by generating visual analytics and player statistics for soccer from a video using traditional machine learning algorithms and deep learning techniques for computer vision. Specifically, they have developed:

- > An approach to generate player analytics and statistics from videos of soccer matches.
- Convolutional Neural Networks for dynamic identification of players controlling the ball.
- Strategy to train Generative Adversarial Networks to augment and improve the performance of the system.
- ▶ Generalizable approach for use during different scenarios of the game.



Example scenarios of players with and without the ball

CONTACT

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#### **OTHER INFORMATION**

**KEYWORDS** 

Computer vision, Convolutional

Neural Networks, Generative

Adversarial Network, Soccer, Video

analytics, Talent identification, Soccer

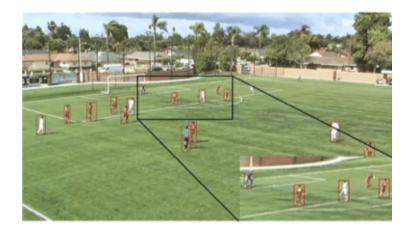
player coaching, Player development,

Player tracking

CATEGORIZED AS
Computer

Software

**RELATED CASES** 2018-549-0, 2019-762-0



Sample image of the grid-based localization technique used in the invention

## **ADVANTAGES**

The system and approach that the inventors have developed, now provides:

- An approach to generate player analytics and statistics from videos of soccer matches.
- Convolutional Neural Networks for dynamic identification of players controlling the ball.
- Strategy to train Generative Adversarial Networks to augment and improve the performance of the system.
- ▶ Generalizable approach for use during different scenarios of the game.

## SUGGESTED USES

- Video analytics in sports
- Talent identification in sports
- Player development in sports
- Game strategy development in Soccer

#### STATE OF DEVELOPMENT

Proof of concept prototype developed and tested. The testing displays an impressive 92.57% ± 2.92% accuracy in identifying teams. For player

analytics their accuracies were, in each case:

- $\blacktriangleright$  84.73% for easy scenarios 4 5 players spread wide apart, e.g., in the defense zone.
- > 79.82% for moderate scenarios 6 10 players in the midfield.
- ▶ 67.28% for hard scenarios more than 10 players in a small area e.g., during an attempt at a goal.

# INVENTIONS BY BIR BHANU

#### Inventions by Bir Bhanu

#### **RELATED MATERIALS**

Soccer: Who Has The Ball? Generating Visual Analytics and Player Statistics

## **RELATED TECHNOLOGIES**

Automatic Dribbling Action Recognition in a Sports Game

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