**Fine-grained Video Captioning for Sports Narrative**

<https://openaccess.thecvf.com/content_cvpr_2018/CameraReady/0668.pdf>

**NBA dataset for Sports Video Analysis (NSVA)**

<https://github.com/jackwu502/nsva>

**Sports Video Analysis on Large-Scale Data**

<https://arxiv.org/pdf/2208.04897>

**Deep Sport radar challenge**

<https://github.com/DeepSportradar>

**DeepSportradar-v1: Computer Vision Dataset for Sports Understanding with High Quality Annotations**

<https://arxiv.org/pdf/2208.08190v1>

Kaggle:https://www.kaggle.com/datasets/gabrielvanzandycke/deepsport-dataset?resource=download

**Real-time CNN-based Segmentation Architecture for Ball Detection in a Single View Setup**

<https://arxiv.org/pdf/2007.11876v1>

**Masked R-CNN implementation**

<https://github.com/matterport/Mask_RCNN>

**Bozza progetto (tipo trovato da Lollo)**

<https://github.com/MatteoDalponte/Basketball_statistics?tab=readme-ov-file>

**Tesi: Computer vision for detecting and tracking players in basketball videos**

<https://webthesis.biblio.polito.it/15863/1/tesi.pdf>

**A Fast Deep Learning Based Approach for BasketballVideo Analysis:**

<https://dl.acm.org/doi/pdf/10.1145/3448823.3448882>

**A comprehensive overview of artificial intelligence applications in basketball**

<https://efsupit.ro/images/stories/ianuarie2024/Art6.pdf>

**Camera-based Basketball Scoring Detection Using Convolutional Neural Network**

<https://www.mi-research.net/article/doi/10.1007/s11633-020-1259-7>

**Dataset studente Unimore etichettato con varie metriche (tiri, passaggi, blocchi ecc)**

<https://github.com/simonefrancia/SpaceJam?tab=readme-ov-file>

**Dataset per riconoscimento palla**

<https://universe.roboflow.com/eagle-eye/basketball-1zhpe>

**Modello di shoot detection (un buono spunto per capire se viene fatto canestro)**

<https://github.com/avishah3/AI-Basketball-Shot-Detection-Tracker>

**Dataset video basket con camere fisse (7 angolazioni)**

<https://www.kaggle.com/datasets/gabrielvanzandycke/apidis-videos-part-1>

<https://www.kaggle.com/datasets/gabrielvanzandycke/apidis-videos-part-2?resource=download>

<https://www.kaggle.com/datasets/gabrielvanzandycke/apidis-metadata>