# CuJu World

CuJu, dating back 2000 years in China, has been recognized by FIFA as the earliest form of football







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## Al-powered Soccer Style Recognition System for Sports Entertainment

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#### INTRODUCTION

Sports analytics and entertainment are rapidly evolving with advancements in machine learning (ML) and computer vision. This paper introduces an AI-driven system designed to transform the soccer penalty-kick experience into an interactive, personalized entertainment product. By analysing a user's kicking motion in real-time video, the system identifies stylistic similarities to professional soccer players and generates engaging feedback using AIgenerated content (AIGC). Traditional sports analytics focus on performance optimization, but few systems bridge the gap between athletic motion analysis and fan engagement. Our work addresses this by combining pose estimation, motion feature extraction, and generative AI to create a novel entertainment platform. The system's core contributions include:

- Real-time motion recognition using computer vision to decompose a user's penalty kick into biomechanical features.
- Style-matching prediction via a deep learning model trained on a dataset of professional players' kicks
- AIGC-enhanced output that synthesizes comparisons with soccer stars in a visually compelling format.

This approach not only democratizes access to sports analytics but also reimagines how fans interact with their favourite athletes' playing styles.

### METHODS

The proposed system comprises three modular components: video input processing, style-matching prediction, and AIGC-based output generation.

#### Video Input Processing

A pre-trained convolutional neural network (CNN) from the user's video. A recurrent neural network (RNN) processes frame-by-frame key points to capture dynamic motion patterns.

### Style-Matching Prediction

The system was trained on a curated dataset of 526 penalty kicks from five elite soccer players, categorized as follows:

Category 0 (CR—Cristiano Ronaldo): 100 videos Category 1 (LM—Lionel Messi): 93 videos

Category 2 (BZ—Karim Benzema): 128 videos Category 3 (KK—Kaká): 102 videos

Category 4 (Mod-Luka Modrić): 103 videos

Each video was annotated with player-specific stylistic labels by domain experts. A Siamese network embeds user motion features into a latent space alongside the professional dataset for feature extraction. Cosine similarity quantifies alignment between the user's kick and the nearest player cluster. The top-3 matches are retained for AIGC output.

### AIGC-Based Output Generation

A fine-tuned LLM (e.g., Google Gemini) generates a narrative comparing the user's technique to matched players. A generative adversarial network (GAN) overlays the user's pose onto a professional player's kick or renders a stylized animation.

#### LIMITATION AND RESULTS

The limitation was due to performance degrades with poor lighting or occlusions in input video. Future work could integrate multi-camera setups. This framework extends to other sports offering scalable entertainment and training tools. By fusing computer vision, ML-based style analysis, and generative AI, this work pioneers a new paradigm for sports entertainment. That is interactive, personalized, and accessible. The system's success underscores the potential of AI to enhance sports fan experiences beyond traditional analytics.

#### ACKNOWLEDGEMENT

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To: soccer@cuju.world,

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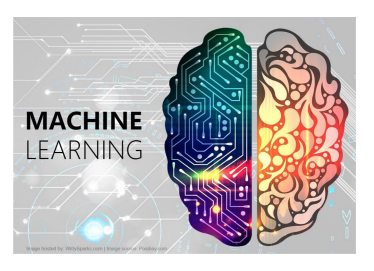
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# **Technology Edge**











Kinematic and Kinetic

PolyU Supervised ML Algorithm **Soccer-native Ai** 

Unlocking Pro-Players' Skills by Capturing Bio-Mechanics data and feeding into Sports-Native Machine Learning

# **Macro Pain Points**



"For a long time, the development of our nation's soccer, volleyball and basketball on the men's side has been unsatisfactory. Men's soccer, in particular, is slumping. The soccer industry now has a number of problems, and fails to live up to people's expectations," Gao, a deputy to the 14th National People's Congress, said in an interview on Sunday following a plenary meeting at the Great Hall of the People in Beijing.

"Achieving good results in men's soccer, basketball and volleyball are important yardsticks for a sporting superpower. So, leveling up our strength in these sports is a must for us to become a stronger sports nation."

The sports minister's interview instantly became trending news on Chinese social media. The hashtag "Sports minister bids to boost three big-ball team games" was viewed over 90 million times in just five hours, with most netizens expressing frustration at the stagnation in men's basketball, volleyball and, especially, soccer.

Chinese men's soccer hit a historic low when the national team failed to qualify for last year's FIFA World Cup in Qatar, even with the addition of naturalized players.

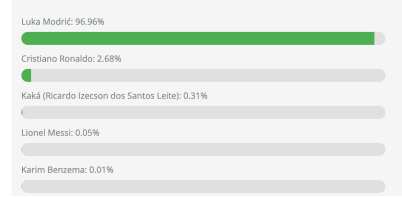


# **Traditional Training**



# Ai - based





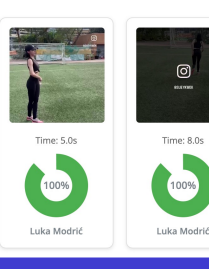


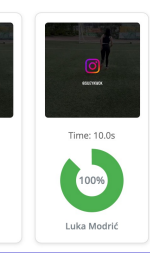


### Segmented Analysis









- Dundersupply of qualified/professional coaches
  - >> overbooked class
- o High ratio of students: coach
  - >> Monotonous training
- Top Coach availability only in Tier-1 cities
  - >> Unaffordable pricing



- ✓ Accessible anytime and anywhere
- Optimization based on big data
- Comprehensive performance analysis
- ✓ Personalized and Tailored made
- ✓ Cost-effective

# Values of AI and Big Data to Players and Teams

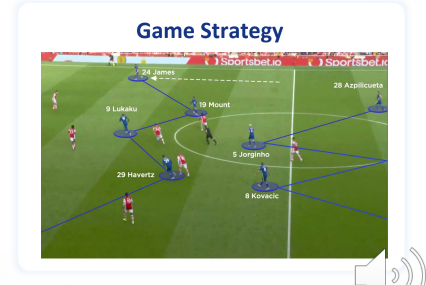












# **Ball Sports Market size**

## **Top 5 Ball Sports by Annual Revenue (2023)**

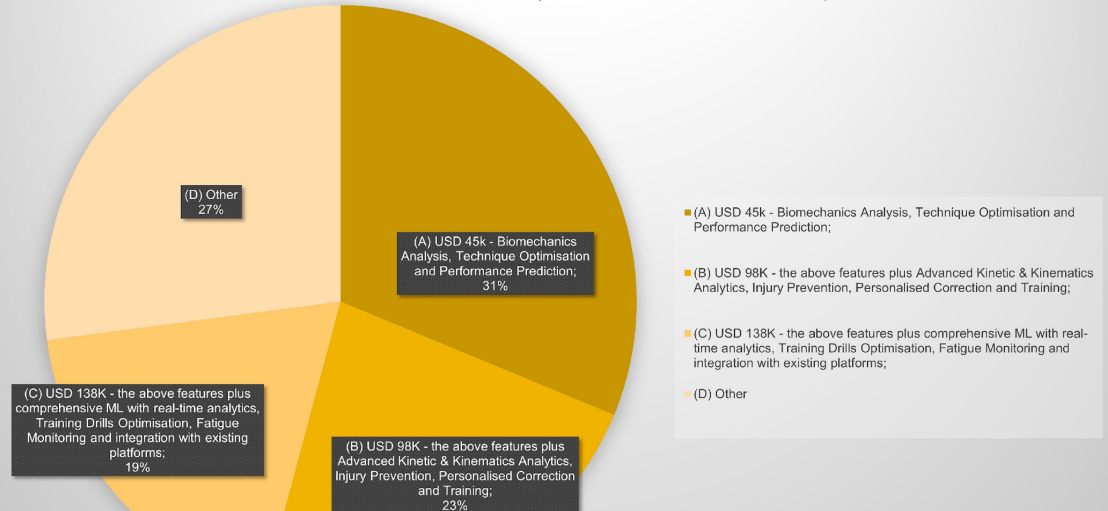
Rank	Sport	Revenue (USD)	Fans	Key Revenue Drivers		
1	Soccer	\$80B+	4.0B+ fans (55% of world population)	Media rights, sponsorships, merchandise		
2	Basketball	\$25B	2.2B fans (US/China-centric)	NBA, endorsements, broadcasting		
3	Tennis	\$15B	1.1B fans (global elite events)	Grand Slams, endorsements, events		
4	Cricket	\$10B	2.5B fans (India, UK, Australia-driven)	IPL, ICC events, broadcasting		
5	Volleyball	\$5B	900M fans (strong in Europe/Asia)	Leagues, sponsorships, int'l competitions		





# What is the reasonable market price for Ai-SportNative Training System to Sports Association/Clubs/Institutes/Team?

Ans: HK\$650k (take the conservative estimation)



# **Total Addressable Market Size**

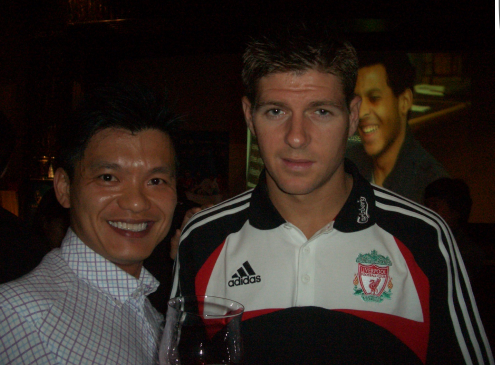
1	Manchester City  H England	21 Monaco  France	51	Internacional  Brazil	71	Dynamo Kyiv  Ukraine	85	Atlético Mineiro  Brazil
2	Real Madrid	22 Aston Villa  ⊕ England	52	Fiorentina  Italy	72	Maccabi Tel A  significant sig	86	AFC Bournemouth  England
3	Arsenal  H England	23 Athletic Bilbac	50	The New Saints Wales	73	FCI Levadia Ta	87	Flamengo  Brazil
4	Bayer Leverkusen  Germany	Palmeiras  Palmeiras	54	Olympiakos  Greece	74	Mainz 05 Germany	88	Nice  France
5	Inter Milan	Feyenoord Netherlands	55	PFC Ludogorets 19	75	FC Twente  Netherlands	89	Brentford FC  England
6	Barcelona  Spain	26 AC Milan	56	Fortaleza Esporte	76	Peñarol  Uruguay	90	Ajax Amsterdam Netherlands
7	Liverpool FC  # England	27 Sparta Prague	57	Sã S zil		AEK	91	Werder Bremen ■ Germany
8	Bayern München Germany	28 Newcastle Uni	58	F & F e A	8	Dinamo Zagre	92	Bahia  Brazil
9	Paris Saint-Germain France	Botafogo FR  ■ Brazil	59	vsta ala		Croatia ■ Braga	93	Rennes  France
10	Sporting  Portugal	30 Slavia Prague	60	Fulham  England	00	Braga Portugal  Bresto Brest	94	Lyon  France
11	Borussia Dortmund	Girona □ Spain	61	Flora Tallinn  Estonia	80	Brest  Brest  France	95	Al Nassr  Saudi Arabia
12	Atlético Madrid	32 Galatasaray	62 <b>R</b>	Lens  I France	81	Fluminense F(  Brazil	96	Mamelodi Sundowns FC  ■ South Africa
13	Atalanta  II Italy	33 Villarreal	63	Red Bull Salzburg	82	Cruzeiro  Brazil	97	Club Brugge  ■ Belgium
14	RB Leipzig Germany	Roma Italy	64	PAOK FC	83	West Ham Uni  Bengland	98	Nottingham Forest
15	VfB Stuttgart  Germany	35 Al Hilal Saudi Arabia		Zenit St. Petersbur	84	América  Mexico	99	Union St.Gilloise
16	FC Porto Portugal	36	66	Lille France	85	Atlético Mineir  Brazil	100	Deportivo Alaves  □ Spain

3-year Financial Plan and Scalability ...

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	Each Soccer-Native Ai = HKD 650Pannual maintenance 15%	ccer-Native Ai = HKD 650k;				
	Accumulated Units Sold	Accumulated Units Sold				
12 months	PoC with Unive	PoC with University Soccer teams				
24 months	2	1,300,000	0.04%			
36 months	3	1,950,000	0.11%			
	2	195,000				
		HK\$3,445,000				
	Accumulated Market Share	Revenue				
	0.11%	HK\$3,445,000	0.11% Market share			
	0.22%	HK\$6,890,000				
	0.33%	HK\$10,335,000	revenue; Still have lots of room to			
	0.44%	HK\$13,780,000	, 1			
	Will file at least 2 P	Patents				









# **Ecosystem**



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Hong Kong

Mainland China

**Places** •GBA Office

•Smart Wearable PMT

Patent •Al

Product Exp Design

Sports

**Biomechanics** 

**Products** 

# Soccer-native Ai Skills

Shooting/Dribbling

Joint Orientation

• Limbs Muscle

## 香港賽馬會

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Sports Association

Government

University Research

• Training Academies

Cooperation

 Education Institutes

Company

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Teenagers

Parents

Users

Coaches



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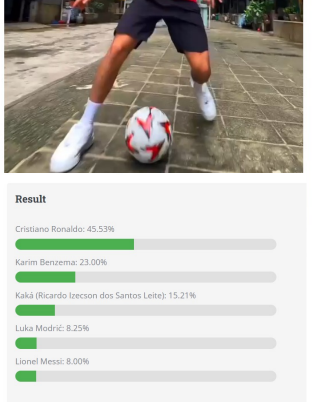






From Sports-native AI to Medals







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**Thank You**