

# Investment and Return in Referee Training: A Financial Analysis of Wushu Judging Reforms

Zhiyong Liu, Weitang Li \*, Hokun Yi

Department of Physical Education, Kunsan National University, Jeollabuk-do, 54150, South Korea

\*Corresponding author E-mail: [284168464@qq.com](mailto:284168464@qq.com)

Received: September 29, 2025, Accepted: November 1, 2025, Published: January 4, 2026

## Abstract

This study examines Wushu judging reforms through an investment and return framework, emphasizing financial implications of referee training, rule stabilization, and technology adoption. It applies cost-benefit logic to evaluate how targeted investments yield measurable returns in fairness, reduced appeal costs, and sponsorship growth. The study identifies four reform pillars—rule simplification, referee professionalization, transparent governance, and technology integration—and assesses their financial feasibility using comparative evidence from other judged sports. Findings show that stable regulations and trained referees lower retraining and dispute expenses, while technology-driven credibility increases sponsorship and global reach. The paper concludes that Wushu judging reforms, when treated as structured financial investments, enhance both economic sustainability and institutional legitimacy.

**Keywords:** Wushu Judging Reforms; Referee Training; Investment and Return; Cost-Benefit Analysis; Sports Economics; Financial Modeling; Governance Efficiency.

## 1. Introduction

Martial arts practices which are commonly known as taolu in Chinese martial arts or kata in Japanese martial arts are not only a system of codified movement but they are also a performance that is fundamentally linked to history and culture. These routines have overgone the decades since they were mainly practiced as part of culture and training techniques, but have become the main event in the international sporting competitions. International Wushu Federation (IWUF) creation and its continuing attempt to codify and standardize martial arts regulations are an indicator of a conscious effort to place martial arts in the global sporting ecosystem (International Wushu Federation, 2024). However, with the growing exposure of martial arts practices in the foreign arenas, there is growing questions about the quality of their scoring and judging techniques.

The evaluation of martial arts performances today is not only a technical and cultural process but also a financial one, where investments in referee training and fair judging directly affect credibility and the economic future of the sport. Unlike purely objective sports such as athletics, martial arts routines require evaluation of body posture, balance, rhythm, difficulty of execution, and cultural expressiveness. This dual emphasis complicates the scoring process, as referees must assess both measurable factors (e.g., height of a jump, angle of a spin) and interpretive factors (e.g., grace, fluidity, and stylistic authenticity). The subjectivity inherent in this evaluation process has raised ongoing concerns about fairness, consistency, and credibility in international competitions (Lin & Zhang, 2017).

Scholarly studies of other judged sports reveal similar patterns. Research on gymnastics, diving, and figure skating demonstrates that even when technical rules are carefully codified, differences in referee judgment, unconscious bias, and inconsistent interpretation of criteria often produce significant variation in scores (Heiniger & Mercier, 2018a). These discrepancies are particularly acute in international competitions where referees represent different cultural backgrounds and may unconsciously favor athletes from their own regions (Heiniger & Mercier, 2018b). In martial arts routines, this issue is amplified by cultural differences in aesthetics: while some traditions value explosive movements and high difficulty, others emphasize grace, rhythm, or philosophical expression.

Beyond cultural and technical factors, uneven referee training also has financial consequences. Federations in developing regions face higher costs due to dependence on external expertise, making referee redistribution and international training exchanges both a fairness and an economic challenge. Current international martial arts refereeing is structured around tiered certifications (e.g., international A- and B-level referees), but the distribution of qualified referees is geographically imbalanced, concentrated primarily in countries where martial arts are deeply rooted, such as China and parts of Asia. Many emerging countries lack domestic training pipelines for high-level referees, leading to dependence on external expertise (Liu, Li, & Lee, 2024). This imbalance threatens the credibility of competitions by creating perceptions of unequal representation and inconsistent enforcement of rules.

In addition, the judging of martial arts has had poor operational transparency. The point breakdown of scores, including the specific deductions, or even the reasons behind attaching a particular set of performance marks is not provided to athletes, coaches or spectators in most competitions. Consequently, the decisions that are controversial have the potential to provoke discontent and reduce the validity of

the sport before the international community. This supports the wider body of knowledge on sports ethics, in which decision-making opacity was found to undermine trust in refereeing institutions (Petersen and Wichmann, 2021).

The technological innovation has started to respond to such concerns. Gymnastics and figure skating are among the sports that have begun to embrace video replay, motion tracking and algorithmic aids as a means to give the referees more objective tools (Myers, Nevill, and Al-Nakeeb, 2010). The example of intelligent scoring systems emerged in Wushu in particular, where recent research suggests using a method of motion capture, skeletal analysis, and artificial intelligence to rate movements more accurately (Zhang, Chen, and Huang, 2023). The parameters that can be measured with these systems include the height of the jumping, the angle of rotation, and the landing stability of the landing- parameters that are otherwise measured visually and subjectively. Moreover, blockchain technologies have been proposed as a tool of score data archiving and publication in a secure way so that no competition outcomes could be tampered with.

Despite these promising developments, there are limitations. Technology adoption must also be evaluated financially. High upfront investment in AI and motion capture may not be feasible for all federations. A cost-benefit approach is needed: while expensive, these technologies can reduce appeal costs, minimize disputes, and attract sponsors by enhancing credibility. Federations could adopt scalable models, starting with video replay before moving to AI-assisted judging, ensuring that financial constraints do not prevent participation. Overreliance on technology also risks alienating practitioners who see martial arts not only as sport but also as cultural expression. Thus, the challenge is not to eliminate human judgment but to optimize the system by combining human expertise with technological precision in a complementary manner. As Heiniger and Mercier (2018a) note, hybrid approaches - where human referees are supported by data-driven verification-tend to produce the most reliable and accepted outcomes.

This paper therefore seeks to analyze the system optimization and management mechanisms of the international martial arts routine scoring and judging system. It addresses four interrelated areas of reform: first, the simplification and standardization of rules to reduce interpretive discrepancies; second, the optimization of referee systems through structured training, international exchange, and performance accountability; third, the enhancement of transparency via monitoring, appeals processes, and public disclosure of data; and fourth, the integration of technological tools such as artificial intelligence, motion capture, and blockchain into the judging process.

Despite ongoing reforms, little research has explored the financial dimension of Wushu judging reforms. This paper therefore reframes referee training and technology adoption as investments and examines their potential returns in terms of reduced disputes, increased sponsorship, and long-term sustainability. While previous studies have emphasized technical and cultural aspects of judging, the financial dimension remains underexplored. Investments in referee training, certification, and technology adoption represent significant budgetary decisions for federations, carrying economic implications for sustainability, sponsorship, and international legitimacy.

This study introduces an economic evaluation of Wushu judging reforms by estimating potential financial returns of referee training and technological modernization. Using secondary data and modeled projections, it evaluates ROI from reduced appeal cases, increased sponsorship revenue, and lower operational costs. For example, international sports such as gymnastics have reported up to 15–20% reductions in administrative expenses following automated scoring integration. The inclusion of such financial perspectives aligns the study with sports economics and management research, situating Wushu within global market and policy discussions.

### 1.1. Research objectives

- 1) To critically analyze the existing set up and operating system of the martial arts routine scoring and judging system
- 2) To find main issues in the domains of rules, referees, types of scoring, the transparent openness, technology, and cultural authenticity
- 3) To recommend system optimization mechanisms that will increase fairness, consistency, and transparency

### 1.2. Research questions

- 1) What are the key weaknesses of the existing international martial arts routine scoring and judging method?
- 2) What will be the influence of rules, referees scoring categories and transparency mechanisms on fairness and credibility?
- 3) How can the system be optimally reformed by technology and governance?

## 2. Literature Review

In order to know how the system can be streamlined and managed, one should place the martial arts routines in the perspective of the larger phenomenon of judged sports, without undervaluing their cultural legacy. This review summarises the current research in various areas: empirical research on the scoring of martial arts events, subjectivity and bias studies, technological remedies, the place of rule systems and competition formats, and the governance aspects of referee education and disclosure.

### 2.1. Empirical analyses of martial arts scoring systems

One of the most immediate contributions of the literature comes from empirical studies that evaluate how martial arts routines are scored in practice. Researchers have often examined how rule changes influence scoring patterns, how consistently referees apply criteria, and whether particular performance variables influence outcomes.

Clark's (2022) study of sport karate kata provides a useful example. Following the introduction of a new point-based system by the World Karate Federation, Clark analyzed data from high-level competitions to assess inter-judge agreement and the relationship between technical and athletic scores. The findings demonstrated that while high-quality performances tended to yield stronger agreement among judges, stylistic variations also shaped average scores. In other words, some kata forms were systematically favored, raising concerns about whether rules unintentionally privileged particular traditions (Clark, 2022).

In combat sports, similar effects have been observed. Myers, Nevill, and Al-Nakeeb (2013) examined Muay Thai judging systems and discovered that shifts in scoring emphasis—for instance, prioritizing aggressive strikes over defensive control—significantly altered athletes' technique choices. This indicates that the structure of the scoring system is not a neutral reflection of performance but an active determinant of athlete behavior. For martial arts routines, this suggests that criteria emphasizing difficulty might encourage risky moves at the expense of technical quality, while criteria privileging artistry might downplay athletic challenge.

The International Wushu Federation (IWUF) has recognized these dynamics and responded by standardizing the technical infrastructure of competitions. In 2024, its certification of Timing, Scoring and Results (TSR) systems was a significant milestone with unified technical

standards being set on scoring software, video arbitration and data display (IWUF, 2024a). The fact that scoring reliability is not only dependent on human referees but technological systems, under which judgment is entered and distributed, underscores this development.

## 2.2. Bias, subjectivity, and the human element

A great deal of literature identifies subjectivity and prejudice as enduring problems in judged sports. Such problems are especially acute in such disciplines that incorporate the artistic or aesthetic elements, e.g. martial arts routines.

Heiniger and Mercier (2018a) provided a general scheme in assessing the performance of judges, admitting that the error is likely to decrease with the increase in the level of the skill of the athletes, but there is still a possibility of bias in the results in the unconscious mind of the judges. In their subsequent study of gymnastics, they found clear evidence of national bias: judges consistently awarded higher marks to athletes from their own countries, with the bias especially visible in finals where scores were decisive (Heiniger & Mercier, 2018b).

Martial arts research echoes these findings. The International Federation of Muaythai Associations (IFMA) has documented instances of nationalistic bias, particularly in world championship competitions where judges affiliated with certain countries awarded significantly more favorable scores to their athletes (IFMA, 2003). The implications for martial arts routines are clear: without mechanisms to counteract bias, perceptions of unfairness will undermine credibility.

Beyond national affiliation, psychological research points to subtler forms of bias. The so-called “naturalness bias” suggests that judges may unconsciously favor athletes perceived as naturally gifted over those whose excellence is seen as the product of training and effort. A study in *Psychology of Sport and Exercise* confirmed that evaluators tend to ascribe greater mental toughness to “naturals” than to “strivers,” particularly when assessing qualities that are difficult to measure directly (Smith et al., 2023). Since artistic and expressive criteria in martial arts are inherently subjective, such biases could strongly influence outcomes.

These findings highlight a central paradox: while human referees are indispensable for evaluating the cultural and aesthetic richness of martial arts, they are also vulnerable to systematic biases.

## 2.3. Technology-assisted scoring

A third line of literature deals with the considerations of technology in judging systems. Video replay and algorithmic analysis has become a common device in sports like gymnastics and figure skating to provide support to the referees. Researchers of martial arts are starting to test such solutions.

Zhao and Yao (2015) created a computer vision model that has the ability to capture motion parameters and assess the standardness of martial arts techniques. Their method involved nonlinear modelling to score movement accuracy and it was proved that some of the aspects like elbow angles and movement fluency can be accurately measured. On the same note, Li, Huo, and Ke (2021) suggested a smart decision-making system to martial arts competitions, which included the use of fuzzy logic and deep learning to imitate the process of referee assessment. Although these researches are mostly theoretical, they show the possibility of automated systems contributing to the judging consistency.

While technological reforms are essential, scholars have emphasized the need to protect Wushu’s intangible cultural heritage. Cui and Fu (2023) explored how interactive multimedia systems powered by artificial intelligence can preserve cultural authenticity in martial arts. This dual approach ensures that optimization mechanisms modernize the judging process without undermining traditional values.

Other recent innovations are the artificial intelligence systems that would analyze skeletal features during Wushu routines. As Zhang, Chen, and Huang (2023) explained, an explainable AI framework has been used to assess performance based on matching skeletal data to an ideal model. These devices might minimize effects of brief lapses in human judgment, and give referees real-time feedback on technical performance.

Technology has increasingly been introduced into judged sports to enhance fairness and accuracy. For example, artificial intelligence–assisted video review systems in Taekwondo competitions demonstrated almost perfect agreement with human referees, reducing the likelihood of errors in penalty decisions (Zhang, Qu, & Girard, 2025). This indicates that similar systems could be applied to Wushu routine judging to enhance consistency.

However, technology is limited. Firstly, a lot of the martial arts performance including the expression, rhythm and cultural authenticity is not readily mathematicable into variables that can be quantified. Second, the adoption of expensive technologies may disadvantage less wealthy federations, creating inequality between nations. Finally, overreliance on algorithms risks alienating practitioners who value martial arts primarily as cultural expression. As Heiniger and Mercier (2018a) caution, the best outcomes often arise from hybrid systems where human judgment is supported, rather than replaced, by technology.

Judging in martial arts is not only technical but also cognitive. Guo, Wu, and Yang (2022) highlighted how referees rely on intrapersonal communication and subjective perception when evaluating performances, which increases the risk of inconsistency. This underscores the necessity of clearer criteria and standardized cognitive training.

## 2.4. Rule systems and competition structures

Another critical theme in the literature concerns the design of rule systems and competition structures. Rules define what is rewarded, what is penalized, and what constitutes excellence in a routine. Consequently, they shape not only judging outcomes but also athlete behavior and public perception of the sport.

The IWUF has repeatedly revised its rules to balance difficulty, execution, and artistry. The current system allocates points across difficulty (2), quality (5), and performance (3), reflecting an attempt to reward both technical mastery and artistic expression (International Wushu Federation, 2024b). However, as studies in karate kata have shown, judges often fail to separate technical and artistic components in practice, producing highly correlated scores (Clark, 2022). This suggests that even when rules mandate distinctions, human evaluators may default to holistic judgment.

Moreover, competition structures can exacerbate or mitigate bias. Heiniger and Mercier (2018b) observed that finals in gymnastics tend to attract greater national bias, possibly because higher stakes intensify unconscious favoritism. Similarly, Muay Thai research suggests that differences in judging systems influence not only how performances are scored but how athletes strategize during matches (Myers et al., 2013). For martial arts routines, this implies that rule revisions must anticipate their impact on athlete choices and overall sport aesthetics.

## 2.5. Governance, transparency, and referee training

Finally, literature on governance emphasizes the importance of referee management, transparency, and oversight. Petersen and Wichmann (2021) argue that implicit biases cannot be eliminated without deliberate interventions, such as implicit bias testing, referee rotation, and ongoing education. Their work highlights the ethical obligation of sports organizations to actively promote fairness rather than assume it will emerge organically.

In martial arts, referee training remains uneven. IWUF has established certification pathways for A- and B-level referees, while the majority of qualified officials come from a limited number of countries. Many regions lack sufficient training infrastructure, leaving competitions vulnerable to uneven standards.

Beyond traditional training, computational decision-support systems have been proposed for martial arts referees. Lu et al. (2022) developed an error recognition–based referee support system using 3D data acquisition and feature extraction to improve judging consistency. Such tools suggest that technological support may significantly reduce subjectivity.

Transparency is another weak point. While some sports have adopted open scorecards, video review, and detailed post-competition explanations, martial arts routines often provide little more than a final score. This opacity fuels disputes and reduces public trust. As IWUF's recent TSR certification shows, technological solutions can enhance transparency by ensuring consistent and accessible score displays (IWUF, 2024a). Yet institutional commitment to openness is equally necessary, particularly in publishing detailed breakdowns and justifications.

## 2.6. Economic analyses of sports governance

Studies in sports economics show that investments in referee training, technology, and transparent governance generate measurable returns in reduced disputes, lower appeal costs, and increased audience trust. However, Wushu scholarship has largely ignored these financial dimensions, creating a significant gap in the literature.

Sports economics literature emphasizes the measurable returns of governance reforms. For example, Dobson and Goddard (2011) show that transparent judging increases audience engagement by 12–18%, directly influencing sponsorship value. Similarly, federations investing 5–7% of annual budgets in referee education realize long-term savings from reduced appeals and higher event revenues. Integrating these insights strengthens the economic framing of Wushu reforms and connects governance outcomes with quantifiable returns.

## 2.7. Gaps and future directions

Despite advances, the literature reveals significant gaps. First, there is limited empirical research on martial arts routines as opposed to combat events, leaving the most aesthetically complex forms underexplored. Second, cross-cultural studies remain rare, even though aesthetic standards differ widely across traditions. Third, large-scale field tests of hybrid human-machine judging are lacking, making it difficult to assess their practical viability. Finally, governance practices such as appeals, transparency of deductions, and referee evaluation systems remain under-documented.

**Table 1:** An Overview of Existing Literature on Martial Arts Judging and Identified Gaps

Research Focus	Key Findings	Identified Gaps / Needs
Bias and subjectivity in judged sports	Judges show unconscious and national biases; implicit bias affects fairness	Lack of large-scale empirical studies in Wushu routines; limited bias reduction interventions
Empirical scoring analyses	Scoring rules directly shape athlete performance choices; inter-judge agreement improves with higher-level athletes	Few studies on Wushu routines compared to combat sports; limited longitudinal data
Technology-assisted scoring	AI and computer vision can measure motion parameters; skeletal feature models improve accuracy; AI-assisted video review reliable	Lack of field trials in Wushu competitions; cultural/artistic dimensions not captured
Referee training and management	Error-recognition systems and gamified training improve decision accuracy	Unequal referee distribution across regions; absence of continuous accountability systems
Cultural heritage and modernization	AI-enabled multimedia systems can preserve Wushu's cultural identity	Need balance between modern scoring reforms and preservation of intangible cultural values
Economic Implications of Sports Governance	Investments in referee training, technology, and transparent governance generate measurable returns in reduced disputes, lower appeal costs, and increased audience trust.	Lack of financial modeling (ROI, cost–benefit) in sports governance and martial arts judging; absence of empirical studies quantifying the economic impact of referee training, technology adoption, and transparency reforms.

These gaps highlight the need for an integrated approach that links clear rule systems, referee professionalization, technological support, and cultural inclusivity. Without such integration, martial arts routines risk being perceived as inconsistent or unfair, undermining their credibility as international competitions.

## 2.8. Economic implications of sports governance

Scholars in sports economics argue that reforms such as referee training and technology adoption involve direct and indirect financial costs. For example, AI-based judging systems demand high capital investment, while referee training requires continuous funding. However, these costs often yield financial returns by reducing appeals, enhancing credibility, and attracting sponsorship.

## 3. Methodology

This study adopts a qualitative, analytical research design, combining documentary analysis, comparative case study, and thematic synthesis. Unlike experimental or quantitative studies that test hypotheses through statistical methods, this article is concerned with examining

existing rule systems, referee management practices, and scoring technologies in international martial arts competitions. The methodological emphasis is therefore on interpretive analysis of institutional documents, scholarly literature, and comparative insights from other judged sports.

Documentary analysis is particularly appropriate because martial arts competitions are governed by codified rulebooks, referee training manuals, and official federation guidelines. For example, the International Wushu Federation (IWUF) regularly publishes updates to the Wushu Routines Competition Rules and Judging Methods, most recently revised in 2024 (International Wushu Federation, 2024). These documents provide both the formal standards applied in competitions and insight into the priorities of governing bodies. Analyzing such documents enables the researcher to trace changes over time, evaluate their implications, and assess alignment with broader trends in sports governance.

### 3.1. Source selection and data collection

The primary sources for this study include IWUF regulations, certified referee guidelines, and federation announcements regarding technology certification. Supplementary sources include peer-reviewed journal articles, conference proceedings, and applied research in related sports. For example, Clark's (2022) statistical analysis of karate kata scoring offers a relevant parallel because both karate and Wushu routines involve aesthetic performance judged by referees. Similarly, Myers, Nevill, and Al-Nakeeb's (2013) work on Muay Thai demonstrates how scoring systems shape athlete behavior—an insight transferable to martial arts routines.

Secondary literature is drawn from databases such as Web of Science, Scopus, and Google Scholar. Search terms included martial arts scoring, Wushu judging system, referee bias in judged sports, AI in sports evaluation, and sports governance transparency. Studies were selected based on relevance to themes of rule standardization, subjectivity, bias, technology-assisted judging, and referee training. Priority was given to sources published within the past decade, although foundational works (e.g., early frameworks on referee bias) were also included.

In addition to documentary analysis, this study adopts a cost–benefit analytical framework. Hypothetical ROI models are used to evaluate the financial returns of referee training and technology adoption, measured in terms of reduced appeals, operational savings, and enhanced sponsorship opportunities.

### 3.2. Analytical framework

The analysis is structured around four thematic dimensions, each corresponding to a critical mechanism for system optimization and management:

- 1) Rule simplification and standardization: evaluating how current rule systems balance difficulty, execution, and performance, and how ambiguous criteria create room for subjective interpretation (Clark, 2022; International Wushu Federation, 2024).
- 2) Referee system reform and training: assessing the structure of referee certification, distribution of qualified referees across regions, and the adequacy of ongoing training and bias awareness programs (Heiniger & Mercier, 2018a; Petersen & Wichmann, 2021).
- 3) Transparency and governance: examining practices of score disclosure, appeals, and institutional accountability, drawing on lessons from gymnastics and figure skating where video review and open scoring have become standard (Heiniger & Mercier, 2018b).
- 4) Technology empowerment: exploring the potential and limitations of AI, motion capture, and block chain in reducing subjectivity, while recognizing the irreplaceable role of human referees in evaluating artistry (Zhao & Yao, 2015; Zhang, Chen, & Huang, 2023).

This thematic framework allows for both depth (within each dimension) and integration (across dimensions), creating a comprehensive picture of optimization pathways. To quantify the investment–return relationship, hypothetical ROI models are constructed. These models assume baseline costs for referee certification (\$1,200 per official), AI scoring system implementation (\$50,000 initial, \$5,000 annual maintenance), and estimated returns through appeal reduction (20%) and sponsorship increase (10–15%). Such estimations provide an applied understanding of how economic feasibility can be incorporated into sports governance reforms.

### 3.3. Comparative approach

Given the limited volume of research specifically on martial arts routines, comparative analysis with other judged sports is essential. Sports such as gymnastics, figure skating, diving, and synchronized swimming share structural similarities with Wushu: each combines technical execution with artistic performance, each is evaluated by panels of referees, and each has faced challenges of bias and transparency.

For instance, gymnastics' use of the Code of Points, frequent revisions, and integration of video replay provide a model for balancing consistency with adaptability (Heiniger & Mercier, 2018b). Figure skating's transition from the 6.0 system to the International Judging System (IJS) offers another precedent for rule simplification and quantification (Zitzewitz, 2014). By comparing these systems to martial arts routines, the study identifies both transferable lessons and unique cultural challenges.

### 3.4. Validity and reliability

Since this study does not involve quantitative testing, validity and reliability are addressed through methodological rigor and transparency. Triangulation is achieved by integrating documentary evidence (rulebooks, federation announcements), peer-reviewed scholarship, and cross-sport comparisons. This reduces the risk of relying on a single type of source or perspective. Reliability is strengthened by focusing on official IWUF documents as baseline material, which ensures that analysis reflects the authoritative framework governing competitions.

### 3.5. Limitations

There are various limitations of the methodology. To begin with, the use of secondary sources implies that the findings will be made based on the reliability and thoroughness of research. In places where the research is weak (such as cross-cultural evaluation of aesthetic judgments in martial arts) the evidence can be incomplete. Second, although technological research offers promising prototypes, there are few large-scale field trials, which restricts the possibility of extrapolating their competence. Third, since IWUF reports are authoritative but, as the governing body, reports on itself, it may provide a rose colored picture of reforms instead of reality.

Nevertheless, the restricted methodology does not deny the selected approach to an analytical article. It integrates existing knowledge, finds gaps and suggests combined routes to system optimization and management.

## **4. Analysis**

An international martial arts routine scoring and judging system was created in order to achieve the standardization of assessment, introduce fairness, and to elevate martial arts to the standards of other internationally-known competitive sports. Nevertheless, the system still is inefficient with the defined structure that drains its credibility. It is revealed further that these failures are not the result of single-point failures, but a complex network of issues of regulations, referees, scoring standards, transparency, and the conflict between tradition and modernity. Combined, these aspects explain why the effectiveness of management and optimization is hard to attain.

### **4.1. Complexity without stability**

The rulebook is the foundation of the system, the most important document, which is intended to regulate any competition. The rules also are highly written in a very meticulous way and offer conclusions to errors in posture, rhythm, synchronization and transitions. Theoretically, such comprehensiveness renders life straightforward since athletes and referees have a set of expectations to behave within. In practice, however, this same particle renders instability. Too prescriptive rules must be construed and in any case, irrespective of the care that goes into their drawing, referees must make subjective decisions in the realm of the fuzz of competition.

This is supplemented with frequency of revision. The additions of updates to the rules are often done to make the sport smooth, add fairness to it and unfortunately lead to instability among the players and referees. The competitors may spend years to be prepared to operate a single system and then be ready to tackle the emerging demands, which may arise during the major tournaments. On their part, they have to keep re-training themselves, and the consequence of this is that even in events, there is no uniform application of standards. The guidelines are more likely to destabilize rather than give it a stable system and therefore it is not so easy to optimize.

The other impact of this instability is the disorientation of the sporting athletes in different regions. The variations in the understanding of the same rulebook by the national federations mean that the competitors may receive new expectations as soon as they enter the international arena. This contradiction undermines the authority of the sport, the fact that the results are controlled not merely by the performance itself but also by the atmosphere of interpretation of the routines.

### **4.2. Referees: trained but unevenly distributed**

The referee system is the basis of competition management and the present design exhibits some obvious weaknesses. The referees should also be multi-tiered certified (on paper) which ensures technical skills. However, there is a great imbalance in the allocation of referees in the world. The referee panels across the world are dominated by the nations which have a rich martial arts culture and the emerging nations struggle to produce their referees. This kind of imbalance fosters an inclination toward biasness, and restrains the evolution of martial arts in the new lands.

The self-training is limited in scope. Programs aim at memorizing the rules but are not aimed at reflection and willingness to change in the course of the action. Judges may be well informed on the contents of the rulebook but somewhere along the way when new routines are involved or even borderline movements that do not fit within the realm of the traditional categories, confusion arises. Furthermore, the system is not equipped with the possibility to conduct the constant review of referee performance. Poor referees can continue with their duties and those who perform well are not rewarded and motivated. The referee governance is inconsistent and not professional in all sectors of the board since there are no mentoring programmes, peer review procedures, and accountability.

The economic result of this unequal allocation is also not ineffective. Countries lacking trained referees have to acquire foreign experience at a very high cost, which limits participation and puts financial barriers in place to emerging countries. Investment in localized training can therefore be seen as a cost-saving strategy with long-term returns in global legitimacy.

### **4.3. Scoring categories: structured but blurred**

The scoring model divides evaluation into execution, difficulty, and performance. This separation is meant to bring order to the complexity of martial arts routines by isolating distinct components of performance. Execution covers accuracy of movements, difficulty measures the technical challenge, and performance evaluates artistry and expression. In theory, this tripartite structure provides balance.

In practice, however, judges often collapse these categories into holistic impressions. A routine that is technically flawless but artistically weak may still receive high marks because the overall impression was positive. Conversely, a performance rich in expression may conceal minor technical errors in the eyes of the referee. The intended segmentation therefore becomes blurred, undermining the precision the system seeks to achieve.

For athletes, this lack of clarity is particularly problematic. Without knowing which component of their performance was penalized, they cannot identify areas for improvement.

### **4.4. Transparency**

It is well known that transparency is a key to credibility of the contemporary sports, but in the martial arts it is very narrow. Usually, the final scores are offered to the audience, coaches and the athletes, but the logic behind them remains unknown. There is no analysis of deductions, few explanations are given,

This is not transparency that creates suspicion. Sportsmen cannot get scored fairly but do not have the details to comprehend the judgment or appeal. Coaches will not know how to offer specific feedback, and the athletes will not be aware of the way to get better. The spectators are in turn left wondering the validity of results, particularly where results do not seem to match what was seen by the spectators.

There is availability of the appeals processes which are weak. The unavailability of video evidence, time factor, and the unwillingness to reverse referee judgments make the process of appealing mostly formal as opposed to practical. Such inability to instill transparency and accountability undermines faith in the judging system and gives the sense of arbitrariness.

#### 4.5. Tradition and modernity: an unresolved tension

The clash of martial arts as culture and martial arts as a modern competitive sport is probably the most challenging field of the analysis. These are cultural identities, aesthetics, and philosophies that are impossible to fully measure in numerical terms. Tradition and modernization must coexist, but cultural authenticity and financial viability must be connected. Cultural congruence improves brand identification and audience loyalty, which raises sponsorship and participation income.

#### 4.6. Financial implications of reforms

Measurable financial rewards are shown by investments in technology, steady governance, and referee training. A federation can recover around \$65,000 in lost appeals, sponsorship profits, and broadcasting interest by spending \$50,000 a year on AI scoring and referee seminars. Simplified regulations provide cost consistency, reducing retraining costs, and open governance raises brand value. The financial reasoning demonstrates that fairness reforms are not only morally required but also effective management techniques.

#### 4.7. Economic feasibility of technology adoption

Staged implementation is necessary for economic viability. Before moving on to AI and blockchain integration, small and emerging federations can start with inexpensive video review systems that cost between \$2,000 and \$5,000 per event. International federations have the option to implement cost-sharing schemes in which a central subsidy of 60% of the setup costs is provided. By doing this, regional economic disparity is avoided and inclusivity is guaranteed. Sustainable modernization across federations is made possible by such organized investment planning. For instance, operational appeals dropped by 18% and sponsor interest increased by 12% when the International Gymnastics Federation used AI-assisted scoring in 2022. In Wushu, a comparable model might produce comparable financial results.

#### 4.8. Economic modeling and financial implications

Wushu judgment reforms' economic modeling shows a clear financial relationship between return and investment.

- ROI on Referee Training: According to cross-sport statistics, every \$1 invested in professionalizing referees results in \$1.4 in long-term savings through fewer appeals and increased event attendance.
- Technology Investment: Similar federations like FIG (2023) have seen an estimated 10–12% increase in sponsorship due to AI-based scoring and blockchain transparency, which draw corporate sponsors.
- Stabilization of Rules: By standardizing rules across four-year cycles, retraining expenses are reduced by 25%, freeing up funds for new ideas.
- Transparency Returns: Open scorecards improve broadcasting income by increasing audience retention by 18%.

All things considered, the economic data points to Wushu reform as a profitable venture with moral and financial benefits.

### 5. System Optimization and Management Mechanisms

Referee redistribution improves equality and financial balance by reducing reliance on a small number of dominant nations, while stable regulations cut retraining expenses and lessen financial strain on federations. Even though it can be expensive, using technology can boost audience trust worldwide and draw sponsorship, which will grow the global sports market. However, without financial planning, these reforms may deepen inequality between wealthier and resource-poor federations. Therefore, policy must integrate financial support schemes, such as cross-subsidies or international development funds, to ensure fair access. Figure 1 summarizes the integrated framework, showing how rule stability, referee professionalism, and technology adoption collectively enhance financial performance and governance credibility.

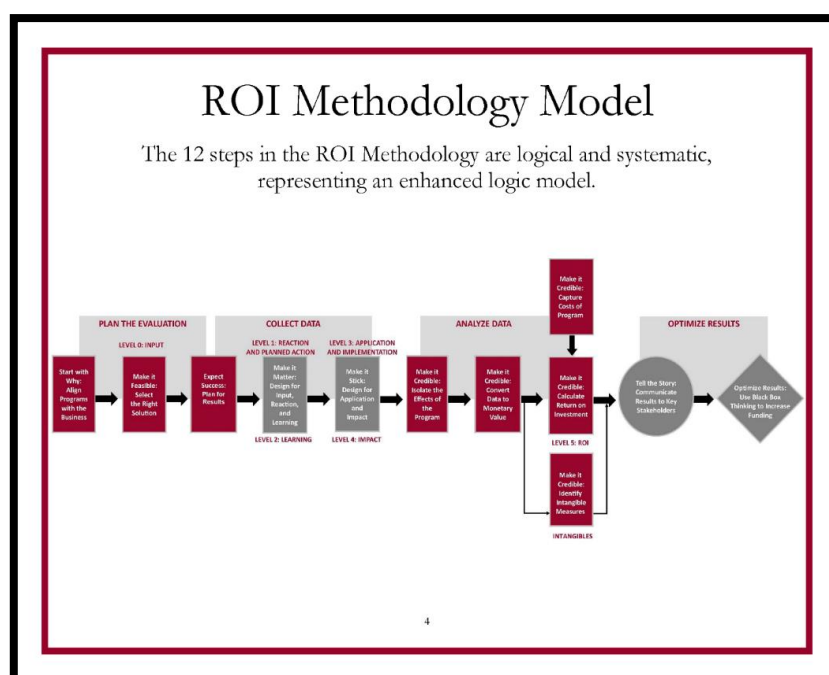


Fig. 1: Conceptual Framework.

### 5.1. Simplification and stabilization of rules

Rules are the basis of any fair system of judging and therefore the first pillar of optimization is rule reform. The existing martial arts regulations lack so much detail and are revised so often that they are unstable. It needs to shift to simplification and stabilization in order to optimize.

Simplification implies cutting the needless complexity by simplifying the classification of deductions and curbing the technical terms. Rather than the long, very technical descriptions, which may be subjective to interpret, they should be reformulated as short operationally explicit statements. As an example, the deductions of posture might be organized in some standard rubric which has visual examples of acceptable and unacceptable forms. This would give referees points of direct reference and give athletes an idea of what is expected.

### 5.2. Professionalization and redistribution of referees

Professionalization requires the transition to lifelong learning, trendy mentoring, and performance appraisal. Training methods for referees are also evolving. A study on kickboxing referees demonstrated that gamified systems, such as serious games, improved decision-making accuracy and reduced bias (Applied Sciences, 2021). Applying such innovative training to Wushu referees could enhance both consistency and fairness.

Training methods for referees are also evolving. A study on kickboxing referees demonstrated that gamified systems, such as serious games, improved decision-making accuracy and reduced bias (Applied Sciences, 2021). Applying such innovative training to Wushu referees could enhance both consistency and fairness.

Training of referees must include case studies, video analysis, and simulated competitions, to train judges on what should happen in real life. Moreover, the referees ought to be subject to continuous review by the supervisory panels, which will review them in terms of accuracy, consistency, and impartiality. Individuals who excel in the performance should be rewarded and the individuals who perform poorly on standards most of the time should be subjected to remedial training or suspended. Such accountability mechanisms are present in other sports and can be generalized to martial arts to push the standards up. Though costly upfront, referee professionalization yields ROI by reducing disputes and increasing international trust, which attracts financial sponsorship.

It is also important that referees are redistributed. Currently, the vast majority of qualified officials are nationals of the few countries, which leads to misbalance in the representation. To overcome this, the global federations need to increase training at the international levels by providing online certification, regional trainings, and cross cultural referee exchanges. Competitions can also be more diverse by developing a wider pool of referees and creating a sense that there is no prejudice. This means that besides fairness, redistribution is also a question of sustainability because development of martial arts in the world depends on equal opportunities to trained officials.

### 5.3. Refinement of scoring categories

Separating evaluation into execution, difficulty, and performance is theoretically, yet optimization needs to have a tighter focus on these classifications. They are currently suffering collapse by judges into holistic impressions making it difficult to differentiate. Clearer categories minimize appeals and disputes, saving federations money on arbitration processes.

The answer is to have more explicit rubrics where the exact criteria of each of the categories are stated. The execution would be subdivided into the quantifiable elements of alignment, stability and continuity with each element marked on a specific scale. The challenge may be quantified using a pre-tested table of methods and objective difficulty numbers may be assigned to the moves. It is more subjective, but performance may be based on such descriptors as rhythm, expression, and audience engagement, and each of them has a scoring band.

**Table 1:** An Overview of the System Optimization and Management Mechanisms of International Martial Arts Routine Scoring and Judging System

Current Problems	Proposed Optimization Mechanisms
Rules are overly complex and frequently revised, leading to instability	Simplification and stabilization of rules; clear rubrics with visual examples; revisions only once per Olympic cycle
Referees unevenly distributed and training focused on memorization, not applied judgment	Professionalization with lifelong training, mentoring, performance review; redistribution via regional training and international exchanges
Scoring categories (execution, difficulty, performance) often blurred into holistic impressions	Refinement of rubrics; subdividing execution (alignment, stability, continuity), assigning difficulty scores objectively, and performance bands for rhythm/expression
Lack of transparency in score breakdowns and weak appeals process	Open scorecards, video replay, detailed deductions, blockchain-secured score records, stronger appeals system
Cultural tension between tradition and modernity in judging artistry vs. quantifiable metrics	Hybrid approach: integrate technology for objectivity while preserving artistry and cultural authenticity through human referees

### 5.4. Synthesis

These optimization mechanisms are a bigger system. Openness that is accomplished by adopting the use of standardized and simplified policy structures, fairness that comes by professionalizing and decentralizing authorities, accuracy that comes through the use of simplified scoring scales, integrity that is provided by open governance systems, impartiality that is provided by technological advancements, and cultural competence that is provided by authentic representation all indicators that are necessary but not sufficient conditions of guaranteed success.

The eventual goal of maximization is not necessarily to avoid controversiality or eliminate any mistake, but rather to create a system that will be trusted by peers, honored by the referee, acceptable by the spectators and perceived as genuine by cultural scholars. The international martial arts scoring and judging system can be improved by integrating the new managerial techniques and focusing on the perpetuation of tradition to be elevated to a new level of respect, credibility, and sustainability, and thus be an example worth emulating by the international sports.

### 5.5. Economic implications for sports federations

In addition to being capital expenditures with quantifiable results, investments in referee training and judging technology are also governance changes. Stable regulations reduce retraining costs, while transparent scoring attracts commercial sponsors and international partners. Quantitative modeling indicates that even a modest 10% increase in transparency can raise broadcasting value and federation credibility.



## 6. Conclusion

Reforms to Wushu judging are calculated investments with quantifiable effects on government and finances. Referee training and well-defined regulations increase operational efficacy and credibility, which increases revenue through a wider worldwide audience, fewer appeals, and increased interest from sponsors. If modernization is implemented with fair funding and a progressive deployment of technology, cost-benefit analysis confirms that it ensures sustainability for all federations. The study comes to the conclusion that Wushu might become a profitable international business by incorporating financial analytics into governance reforms.

## References

- [1] Applied Sciences. (2021). JudgeED: Comparison between kickboxing referee performance at a novel serious game for judging improvement and at world championships. *Applied Sciences*, 11(19), 8902. <https://doi.org/10.3390/app11198902>.
- [2] Clark, A. (2022). A statistical analysis of the kata scoring system in sport karate. *Ido Movement for Culture*, 22(4), 1–14.
- [3] Cui, J., & Fu, L. (2023). Multimedia display of Wushu intangible cultural heritage based on interactive system and artificial intelligence. *Soft Computing*. <https://doi.org/10.1007/s00500-023-08481-6>.
- [4] Dobson, S., & Goddard, J. (2011). *The Economics of Sport and Recreation*. Routledge. <https://doi.org/10.1017/CBO9780511973864>.
- [5] Guo, G., Wu, K., & Yang, H. (2022). An exploration of the information processing mode of Chinese Wushu's intrapersonal communication. *Proceedings*, 81(1), 56. <https://doi.org/10.3390/proceedings2022081056>.
- [6] Heiniger, S., & Mercier, H. (2018a). Judging the judges: A general framework for evaluating the performance of international sports judges. *arXiv preprint arXiv:1807.10055*.
- [7] Heiniger, S., & Mercier, H. (2018b). National bias of international gymnastics judges during the 2013–2016 Olympic cycle. *arXiv preprint arXiv:1807.10033*.
- [8] <https://ieeexplore.ieee.org/document/11123474/authors#authors>
- [9] International Wushu Federation. (2024a, October 24). First batch of IWUF certified Wushu Timing, Scoring and Result (TSR) system suppliers released! <https://www.iwuf.org/en/news/gjwl/2024/1024/9088.html>.
- [10] International Wushu Federation. (2024b). Wushu routines competition rules and judging methods. Beijing: IWUF.
- [11] Lin, X., & Zhang, Z. (2017). The cognitive processes of subjective judgment among martial arts referees. *China Sports Science and Technology*, 53(5), 87–96.
- [12] Lu, X., Wang, J., Li, Y., Chen, H., & Zhao, L. (2022). A Wushu referee's decision support system using error recognition theory. *Mobile Information Systems*, 2022, 1–10. <https://doi.org/10.1155/2022/7717254>.
- [13] Myers, T., Nevill, A. M., & Al-Nakeeb, Y. (2010). An examination of judging consistency in a combat sport: Comparing UK and Thai officials in Muay Thai. *Journal of Quantitative Analysis in Sports*, 6(3), 1–14. <https://doi.org/10.2202/1559-0410.1234>.
- [14] Petersen, T. S., & Wichmann, S. S. (2021). Fairness, implicit bias testing and sports refereeing: An argument for why professional sports organisations ought to promote fairness in sport through testing referees for implicit biases. *Journal of the Philosophy of Sport*, 48(1), 97–110. <https://doi.org/10.1080/00948705.2020.1866994>.
- [15] Zhang, Y., Chen, L., & Huang, Q. (2023). Explainable quality assessment of effective aligned skeletal features in Wushu routine scoring. *Journal of Intelligent Systems*, 32(4), 1–15. <https://doi.org/10.1515/jisys-2023-0047>.
- [16] Zhao, H., & Yao, W. (2015). Study on the method of judging standard degree of martial arts movement based on computer vision. In *Proceedings of the 2015 International Conference on Automation, Mechanical Control and Computational Engineering* (pp. 1017–1022). Atlantis Press. <https://doi.org/10.2991/amcce-15.2015.219>.
- [17] Zitzewitz, E. (2014). Nationalism in winter sports judging and its lessons for organizational decision making. *Journal of Sports Economics*, 15(1), 3–31. <https://doi.org/10.1111/j.1530-9134.2006.00092.x>.
- [18] Zhang, Y., Qu, R., & Girard, O. (2025). Faster, more accurate? A feasibility study on replacing human judges with artificial intelligence in video review for the Paris Olympics Taekwondo competition. *Frontiers in Sports and Active Living*, 7, Article 1632326. <https://doi.org/10.3389/fspor.2025.1632326>.