



This document outlines the strategy for *Sports Engineering*. Version one was approved by the ISEA Executive Committee in June 2021. This is the sixth revision (version 1.6), and it was presented to the ISEA President in May 2026 and subsequently approved. Any major changes made to this document must be approved by the ISEA Executive Committee.

Dr Tom Allen, Editor-in-Chief

1. Principal Features of the *Sports Engineering* strategy

This strategy document underpins *Sports Engineering's* overarching Strategic Framework. It outlines our ambition to become the top journal for sports engineering, and to increase the impact factor (currently 1.4) that was gained for the first time in June 2023.

We seek:

- 1.1.** To be the natural place for sports engineers to publish and will work with ISEA to ensure that we are providing a quality service for our members and the sports engineering community.
- 1.2.** To publish high-quality articles to benefit society, culture, the environment, and the economy, with a focus on sport, exercise, engineering, and technology.

We believe:

- 1.3.** That there are beneficial links between academia and industry and will encourage these to generate impact from our articles.
- 1.4.** That diversity¹ is important for success and will encourage diversity in all our activities, while amplifying diverse voices.
- 1.5.** It is important to have an 'open science' culture and will encourage the use of public repositories and online supplementary material, including for data and code sharing.
- 1.6.** It is important to communicate science widely, and will promote our articles, particularly via social media.
- 1.7.** That nurturing and supporting our editors and Editorial Board is a key factor in enhancing our reputation and ensuring a bright and sustainable future for *Sports Engineering*.

We will:

- 1.8.** Only publish articles that meet our ethical and scientific rigour standards.
- 1.9.** Focus our resources on supporting our editors, promoting *Sports Engineering* and our articles and initiatives, and developing relationships with organisations with mutual interests.

¹ People of different racial and ethnic, socioeconomic, geographic, academic/professional, gender/sexual orientation, and life experience.

1.10. *Sports Engineering* will be managed by an Editorial Team, consisting of an Editor-in-Chief, and Associate/Assistant Editors and a Communications Officer, who are supported by an Editorial Board (Figure 1). The Associate and Assistant Editors and the Communications Officer will report to the Editor-in-Chief, who will in turn report to the ISEA Executive Committee.

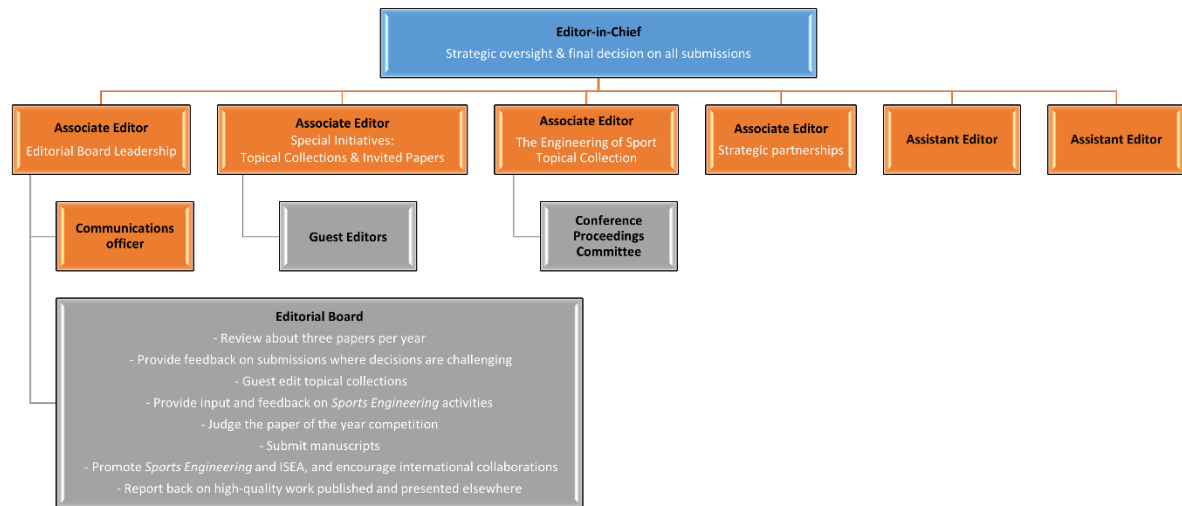


Figure 1 Editorial Team structure. Editorial Board duties will vary between members depending on their background and expertise.

2. Ambitions, Goals and Overarching Themes

This document is about *Sports Engineering's* identity and performance as a journal that publishes high-quality research on sports engineering. Since *Sports Engineering* was founded in 1998, there has been increasing overlap between journals. To increase our impact factor, we need to attract articles that will be highly cited. We can build on our strong performance in 2025, a series of excellent appointments to our Editorial Team and Board and our strategic partnerships to improve our performance.

- 2.1.** It is our purpose to publish work that enhances the sports engineering knowledge base and has a positive impact on people's lives. The main reasons we publish articles on sports engineering is to:
- I. Benefit the sports engineering community by providing a reputable journal to publish their research and access high-quality articles.
 - II. Enhance the reputation of ISEA, which gives us more influence and ensures that sports engineering is respected as a discipline with meaningful societal impact.
 - III. Foster links between academia and the wider sports engineering and technology sector worldwide.

Therefore, the articles in *Sports Engineering* have an influence on all ISEA activities and objectives (Figure 2).

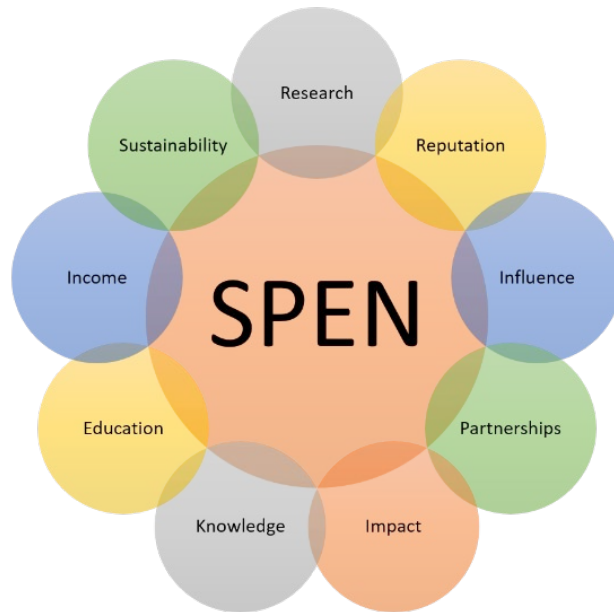


Figure 2 Influence of Sports Engineering (SPEN) on ISEA activities and objectives

- 2.2. Our ambition to be recognised as a leading journal will come from publishing a meaningful volume of high-quality articles that attract the attention of the international research community, and the wider sports engineering and technology sector.
- 2.3. We will not achieve our ambition without making changes to how we operate and how others perceive us. We must make sound decisions, monitor performance, and attract, retain, and empower the best editors and researchers. To succeed, we must invest our resources² and leadership attention in activities that will increase, i) diversity, ii) the number of high-quality articles, and iii) the size of our readership, e.g., Altmetrics.
- 2.4. We will continue to concentrate our resources by giving our editors defined roles and responsibilities (Figure 1), and by collaborating with organisations, societies and events for our topical collections and initiatives. These topical collections will provide focal areas for researchers to publish their work and will allow us to reach new audiences. They will also allow us to support and foster emerging areas, which should bring long-term benefits. These collections will help us to promote the work of our authors and make it easier for our readers to access the most relevant articles.

3. Key Performance Indicators and Targets

To increase the performance of *Sports Engineering* we must develop a set of key performance indicators and associated targets (KPTs) that we can use to shape decisions.

- 3.1. Our reputation depends on many factors, including:
 - I. The diversity and range of the work and authors who publish in *Sports Engineering*.
 - II. The impact outside of academia of the articles we publish.
 - III. Citations and downloads of the articles we publish.
 - IV. Our involvement in the international research community.
 - V. The reputation of our Editorial Board, ISEA and the publisher.

These factors all depend on the quality of the articles we publish.

² Academic publishing models are changing, and we must prepare for a possible decrease in royalties.

3.2. Quality of articles published in *Sports Engineering*

- I. We do not currently publish enough highly cited articles³ to have an excellent reputation. Some of our articles are highly cited and downloaded, but others are not.
- II. Publishing selected work from the ISEA conference series, *the Engineering of Sport*, has increased the number of articles we publish. We must ensure that the quality of any extra articles is high.
- III. Attractive and timely topical collections, particularly those linked to other organisations and events, should help us to increase the number of articles we publish.
- IV. Targeted invitations to excellent researchers should lead to articles of the highest quality, which are frequently downloaded and cited.
- V. Academia and scholarly publishing are changing, with increasing concern over unethical authorship practices and the use of large language models. We must address such practices by using publisher-provided detection tools and checking submissions for evidence of misconduct.
- VI. The publisher-provided discussion tool will be used to support collaborative editorial decision-making on submissions.

KPT: Publish more articles in *Sports Engineering* that have the potential to be highly cited. A robust and rigour peer-review process, with a supportive ‘hands-on’ editorial approach will help to ensure that we only publish high-quality articles. We need to ensure we have an Editorial Team with broad expertise (Figure 1), and pool expertise when making decisions on submissions.

KPT: Increase the Google Scholar h5-index and impact factor of *Sports Engineering*⁴.

Responsible persons: Editorial Team

3.3. Authorship of articles in *Sports Engineering*

- I. Articles published in *Sports Engineering* tend to originate from a few research groups based within affluent institutions within well-developed regions of the world. We also tend to accept about only one in ten articles, because of the quality of submissions and feedback from peer-review rather than a predefined target. To increase the number of articles we publish, we must increase the number and quality of submissions, which will include attracting and supporting a broader range of authors.
- II. Support from ISEA should make it easier for a more diverse range of authors, including those without established reputations and facilities for sports engineering, to publish within *Sports Engineering*. This support will be particularly important when *Sports Engineering* becomes an open access journal⁵, as publishing fees will only apply to authors from institutions without an open access agreement with the publisher⁶. Open access publishing is beneficial for readers from organisations without a subscription to *Sports Engineering*, and for reaching the public.

³ 50 articles (including two editorials and a correction) published in 2025, 39 articles (including two editorials) in 2024, 50 articles (including two editorials) in 2023, 26 articles (including an erratum) in 2022, 27 (including two editorials and an erratum) in 2021, 24 (including two editorials) in 2020, and 20 in 2019.

⁴ Google Scholar h5-index was 18 in 2025, 15 in 2024, 16 in 2023, 17 in 2022, 16 in 2021, 15 in 2020, 15 in 2018, and 13 in 2017: [Sports Engineering - Google Scholar Metrics](#)

⁵ *Sports Engineering* is now a transformative journal, and when 75% of the articles published each year are open access, *Sports Engineering* will become an open access journal.

⁶ Authors from institutions with an open access agreement with the publisher will have their open access publishing fee covered by the agreement, e.g. <https://www.springernature.com/gp/open-research/institutional-agreements>

- III. We will need to ensure that authors are sufficiently satisfied to both submit their future work to *Sports Engineering* and to recommend us.

KPT: Increase the diversity and range of the articles we publish, both in terms of the authors who publish them and the research groups where these authors are based (See Editorial Board duties in Figure 1).

KPT: Further diversify the Editorial Team and Board of *Sports Engineering*.

KPT: Ensure that we have an efficient peer-review process, striking an appropriate balance between academic rigour and scrutiny and the time to the first decision. We will diversify our pool of reviewers and continually appoint new reviewers.

Responsible persons: Editor-in-Chief and ISEA Executive Committee.

3.4. Impact of *Sports Engineering*

- I. We need to publish work in *Sports Engineering* that brings benefits to society, and this will be easier if we have strong links with the wider sports engineering and technology sector. For example, we should continue to run initiatives like topical collections in collaboration with other organisations, such as governing bodies, businesses, and societies with mutual interests.
- II. We should ensure that we have experts from industry engaged with *Sports Engineering*, which could include as authors, reviewers, guest editors and Editorial Team and Board members. Such experts can assist academics in finding the most important, relevant, and timely research questions, and they can provide access to large datasets⁷ and specialist facilities. When involving industry, we must take appropriate steps to manage conflicts of interest.
- III. We must ensure that the work published in *Sports Engineering* is accessible and easily reproducible, which will include continuing to encourage an 'open science' culture and the use of data and code sharing via public repositories and online supplementary material. For example, data sharing can be particularly beneficial to researchers working in artificial intelligence and machine learning.

KPT: Increase the number and scope of collaborations that *Sports Engineering* has with other organisations.

KPT: Have more experts from industry engaged with *Sports Engineering*, particularly via topical collections and the Editorial Board.

KPT: Increase the portion of articles with online supplementary material, to make it easier to reproduce, further or otherwise use the work.

Responsible persons: Editor-in-Chief and ISEA Executive Committee.

3.5. Reach and readership of *Sports Engineering*

- I. We must increase our readership, to grow both our size and reach. Some of our articles are highly downloaded, but many are not. We will promote each new article via our LinkedIn account⁸. Selected authors will be invited to summarise their paper in

⁷ Sports Engineering could, for example, publish landmark datasets, and invite publications analysing these datasets. A dataset article type was introduced in 2025.

⁸ [\(2\) "sports engineering journal" | Search | LinkedIn](#).

a video on our YouTube channel⁹. The ISEA Executive Committee and the wider sports engineering community can assist in promoting *Sports Engineering* and the work we publish, both online and at events.

- II. We will work with our publisher to promote relevant articles around sporting events and continue to link our topical collections to these events, such as the Football World Cup, the Winter Olympics, and the Paralympics.
- III. We must ensure our authors include high-quality images in their articles and encourage them to include videos and animations in the online supplementary material¹⁰, to assist us in promoting their work.
- IV. We should collaborate with conferences, events, and societies to give us opportunity to promote *Sports Engineering* to new audiences, which will include offering prizes.

KPT: Increase downloads¹¹ of all our articles, including the least popular.

KPT: Increase the portion of open access articles we publish¹².

Responsible persons: Editorial Team and Board, ISEA Executive Committee and the wider sports engineering community.

3.6. Sustainability of *Sports Engineering*

- I. The future of *Sports Engineering* relies on the quality of the Editorial Team and publisher. Without a strong Editorial Team and committed publisher, *Sports Engineering* will not flourish. We must support and nurture our Editorial Team, providing them with appropriate training, personal development, and remuneration. We must recruit and support future editorial talent, while planning for changes to the Editorial Team, particularly the Editor-in-Chief.
- II. The ISEA Executive Committee, or a representative, will meet with the Editor-in-Chief well before the end of their term, to discuss their ambitions and plans.
- III. The Editor-in-Chief will meet with each Associate or Assistant Editor well before the end of their term, to discuss their ambitions and plans.
- IV. While we do not necessarily wish to change publisher, we must always be prepared for a change in circumstances.

KPT: Make the decision to reappoint, or replace, Editorial Team members well before the end of their term.

KPT: Sign a contract with the current, or a new, publisher well before the end date of the previous contract.

Responsible persons: ISEA President and Executive Committee.

4. Key Characteristics of Author and Editorial Support and Empowerment at *Sports Engineering*

This section describes the characteristics that we wish *Sports Engineering* to be known by as a journal that publishes high-quality articles. It also outlines the developments in approach that are needed for us to achieve the goals in Section One.

⁹ (57) [Sports Engineering Journal - YouTube](#)

¹⁰ Encouragement from editors on a case-by-case basis, as opportunities arrive.

¹¹ Total downloads were 223k in 2025, 179k in 2024, 135k in 2022, 118k in 2021, 92k in 2020, 69k in 2019, 58k in 2018, 50k in 2017 and 36k in 2016.

¹² Promoting institutional open access agreements with the publisher should help.

4.1. Support for authors

We will:

- I. Offer funding to cover open access publishing fees for researchers who do not have the means to do so¹³, which will help in diversifying the articles we publish.
- II. Seek to lead the sector in ensuring that the decisions we make concerning research ethics align with our values as leaders in sports engineering.
- III. Instigate a step-change in how we market and promote our articles and initiatives and be bold and imaginative in how we communicate with the public and specialists.
- IV. Celebrate our best articles with awards.
- V. Publish timely editorials that provide guidance to authors. For example, industry representatives could outline the problems that they would like academics to address.
- VI. Run topical collections to support emerging research areas for sports engineering.

4.2. Support for reviewers

We will provide:

- I. Reviewers with clear guidance and support, while actively seeking feedback about the reviewing process and amending practices.
- II. Support for researchers with limited reviewing experience, e.g., by pairing them with experienced reviewers and Editorial Board members and allowing them to carry out reviews through the guidance of established researchers in the field.
- III. Appropriate acknowledgement and credit to our reviewers.

4.3. Support for editors

- I. The ISEA Executive Committee will appoint a publishing lead, who will:
 - Communicate with and support the Editorial Team.
 - Communicate with the publisher.
 - Prepare for a change in circumstances regarding our publisher.
- II. The ISEA Executive Committee will ensure:
 - The Editorial Team have a suitable budget, and autonomy to use it in an efficient and effective manner to meet the targets outlined in this strategy.
 - An appropriate and beneficial publishing deal for *Sports Engineering*. They must ensure that they plan and sign the contract with the current, or a new, publisher at least one-year before the end of the current contract.
 - Editorial team terms commence on 1st January, to align with the annual volume.
 - Each term of the Editor-in-Chief is four years.
 - Each term of the Associate Editors and Communications Officer is two years, with the roles (Figure 1) offset as follows:
 - Commencing 2022: Editorial Board Leadership, Special Initiatives and Communications Officer.
 - Commencing 2023: The Engineering of Sport Topical Collection and Strategic Partnerships.
 - That at least six-/three-months before the end of the Editor-in-Chief's/Associate Editor's term, that either, i) the contract to extend the term of the current editor is signed, ii) a new editor is in place and shadowing the outgoing editor or iii) a decision is made to remove their role, and they are informed in writing.
- III. We will:

¹³ [Journal Open Access Publishing Award – International Sports Engineering Association](#)

- Ensure that our editors are not overworked, and that we have sufficient capacity, contingency, and flexibility to allow for breaks, such as holiday, maternity/paternity and sick leave, and busy periods of work.
- Support our editors in attending conferences and events where they wish to undertake promotional and development activities for *Sports Engineering*.