

## DETAILED INSTRUCTIONS FOR AUTHORS

DYNA Journal is the official science and technology organ of the Federation of Associations of Industrial Engineers of Spain (FAIIE). Founded in Bilbao in 1926, and focused on multidisciplinary engineering topics, with special orientation to Industry, publishing 6 issues per year, it aims to cooperate in the development and dissemination of industrial research and innovation. In its contents, preference is given to articles that, being research works, present systems, applications or innovative concepts of high interest.

For ease of use, the following INDEX is included below:

### INDEX

<b>1.- Scope and objective</b> .....	<b>2</b>
<b>2.- General information</b> .....	<b>2</b>
<b>3.- Code of Ethics</b> .....	<b>3</b>
<b>4.- Anti-plagiarism policy</b> .....	<b>3</b>
<b>5.- Guidelines for authors</b> .....	<b>3</b>
<b>5.1.- Clarity as a Requirement</b> .....	<b>4</b>
<b>5.2.- Development of contents</b> .....	<b>4</b>
<b>5.3.- Requirements, Template and Work Structure</b> .....	<b>5</b>
<b>5.3.1.-Requirements:</b> .....	<b>5</b>
<b>5.3.2.- Template</b> .....	¡Error! Marcador no definido.
<b>5.3.3.- Format of the article</b> .....	<b>6</b>
<b>5.3.4.- Recommended text structure</b> .....	<b>7</b>
<b>5.4.- Editorial Process</b> .....	<b>8</b>
<b>5.4.1.- Evaluation</b> .....	<b>8</b>
<b>5.4.2.- ARTICLE EDITING COST and DISCOUNTS for subscribers</b> .....	<b>8</b>
<b>5.4.3.- Optional services</b> .....	<b>9</b>
<b>5.4.4. - Embargo, Self-Archiving and Copyright Policy</b> .....	<b>9</b>
<b>5.4.5.- Statistical data of the editorial process</b> .....	<b>10</b>
<b>5.5.- Adaptation to the European Research Council's Plan S</b> .....	<b>10</b>
<b>5.6.- Content Dissemination Policies</b> .....	<b>10</b>
<b>5.7.- Statistical data of the editorial process</b> .....	<b>10</b>
<b>5.8.- Data interoperability</b> .....	<b>10</b>
<b>5.9.- Ethical responsibilities</b> .....	<b>10</b>
<b>ANNEX 1: EXAMPLE OF BIBLIOGRAPHIC REFERENCE</b> .....	<b>12</b>

## **1.- SCOPE AND OBJECTIVE**

DYNA publishes Research Articles, Reviews, Collaborations (including Best Practices and Technical Reports), Perspectives on leading Technologies or Technical Notes, within the field of Engineering, with emphasis on the design, development, modeling and validation of materials, products, and methods. Papers of an interdisciplinary nature are especially well considered for publication.

DYNA Journal periodically publishes special issues with a majority content on some topics of interest for Engineering. In this case we contacted Authors with wide experience in research on these topics to propose them to act as guest Co-Editors.

The proposed work may include economic concepts of cost of materials and investments in equipment, as well as the results obtained, if applicable.

### **List of the main topics within DYNA scope:**

- Graphical expression and calculation methods in Engineering.
- Project management.
- Industrial design.
- Supply chains and logistics.
- Management and industrial organization (including human resources)
- Operational research
- Industrial digitization (Industry 4.0)
- Quality and industrial statistics.
- Automation and robotics.
- Electronic engineering
- Telecommunication systems in industry
- Metallic materials , plastics and composites.
- Construction and building.
- Mechanical engineering
- Electrical engineering (including energy storage)
- Electrical systems and networks
- Maintenance engineering
- Energy (including renewable energy)
- Nuclear engineering
- Fluid mechanics
- Thermal engines and machines.
- Automotive engineering
- Railroad engineering
- Chemical and mining engineering
- Environmental engineering (including Climate Change evolution and mitigation).
- Bio-medical engineering
- Other multidisciplinary engineering topics

## **2.- GENERAL INFORMATION**

**DYNA** is a peer-reviewed journal, and its contents are reviewed by external experts through a *double-blind peer-review* process. Each article is reviewed by at least 2 external reviewers, **and** all papers received are considered confidential. The rigor of this peer-review process guarantees the confidentiality and anonymity of authors and reviewers and is audited by the Spanish Foundation for Science and Technology (FECYT).

**DYNA** adopts and adheres to the publication standards set forth in "*Guidelines for scientific publishing*"

developed by the **International Council of Scientific Unions**, ICSU Press Publishing. ISBN 0-930357-44-2. Compliance with the requirements of this style manual ("*Guidelines for scientific publishing*") facilitates the indexing of the journal in the main databases of journals in the specialty, thus improving the dissemination and impact of the authors and their work.

### **3.- CODE OF ETHICS**

The journal adheres to the code of ethics published by the COMMITTEE ON PUBLICATION ETHICS in:

[Code of core practices for journal editors and Retraction guidelines.](#)

Our journal verifies the originality of all research and review articles received, using the Ithenticate plagiarism detector through Crossref Similarity Check.

This tool is used as soon as the article is received and if the result of the check is negative, the work is rejected and the authors are informed of the reason for this decision.

The journal may consider unfeasible the future publication of articles submitted by authors whose work has been rejected because a significant percentage of plagiarism has been found.

### **4.- ANTI-PLAGIARISM POLICY**

Our journal verifies the originality of all research and review articles received, using the *Ithenticate* plagiarism detector through Crossref Similarity Check.

This tool is used as soon as the article is received and if the result of the check is negative, the work is rejected and the authors are informed of the reason for this decision.

The journal may consider unfeasible the future publication of articles submitted by authors whose work has been rejected because a significant percentage of plagiarism has been found.

### **5.- GUIDELINES FOR AUTHORS**

We remind the authors of the submissions that DYNA Journal is a Multidisciplinary Engineering publication, with a special focus on Industry. Therefore, they should bear in mind that its subscribers/readers cover a wide range of knowledge, corresponding to the training and professional work of Spanish Industrial Engineering.

That is why they should consider that, both in Research Articles and in Collaborations, it is essential to: research will indicate

- That they conform to the maximum dimensions required, **5,500 words** for Research Articles and **4.000** words for Collaborations, including the abstract in Spanish and English (in the case of Research Articles), tables, graphs, bibliography, etc.
- Since it is an applied research journal, the articles should include the reasons for the research, the productivity, quality or economic objectives, the conclusions drawn from the tests and, in particular, the industrial applications of these conclusions.
- That an important added value is the contribution of photographic images of the materials and/or equipment used or obtained, showing the effective reality of the work. If the work has been carried out by simulations, this should be expressly indicated.
- That, in order to facilitate a minimum understanding of the proposal, especially when dealing with topics with a high mathematical content, at least the titles, introduction and summary should be understandable to a majority of the general non-specialized engineering community.
- That when a greater extension is necessary, a final section of "supplementary material" can be used in the article, which will be passed to the web and will be accessed by web link and QR code. We recommend that preferably the most complex or extensive mathematical developments, large numerical tables, graphs or images that do not hinder a good reading comprehension of the text be moved to this section.

In the case of not being indicated by the authors, the qualification of the work as a Research Article or as a Collaboration will be made by the evaluators and/or the Editor, and at that moment it must be adjusted to the corresponding characteristics. When these characteristics of the work received are far exceeded,

the Editor may return it immediately upon receipt so that the authors can proceed to its previous adjustment.

### **5.1.- Clarity as Requirement**

DYNA, as a scientific and technological journal of **engineering applied to Industry**, intends its content to satisfy these two concepts: on the one hand, **engineering**, understood as the art and technique of applying scientific knowledge to the invention, design, improvement and management of new procedures in industry and other scientific fields of application, and on the other hand, **industry**, that is, the actual application of knowledge for the production of products for consumption by society, as well as the services associated with it. For this reason, given the wide range of specialties among its readers, it is important the CLARITY and simplicity in the language and in the exposition, explaining the less usual terms, concepts or acronyms.

### **5.2. - Development of the contents**

DYNA's main purpose is to support Multidisciplinary Engineering in the dissemination of original research results, technical studies, reviews, etc. that are carried out in the world in Spanish or English language. These papers must be original and unpublished and must not be under consideration for publication in another journal.

The author is solely responsible for the statements made in his article.

- The following types of works will be considered for publication under our motto **Engineering and Industry**, in its broadest sense:
- **Research Article:** It will include the results of original research, which may be theoretical, simulated or experimental. The proposed objectives and the results obtained or expected should be clearly stated, as well as their originality. With an extension limited to 5,500 words including abstract and references, it will contain a maximum of 40 bibliographic references, being its figures or tables appropriate to the dimensions and extension of a printed publication. The research can be basic or applied, the latter being preferable. If it is basic, at least the possible practical use of its conclusions should be proposed.
- **Literature review: This is a** special type of research article. It will describe and compile the most recent developments and/or published works on a given topic in a coherent and analytical manner, assessing its future evolution and issues to be resolved. It will have a maximum length of 6,500 words and a maximum of 80 bibliographical references, being its figures or tables appropriate to the dimensions and extension in a printed publication.
- **Collaboration (Best Practices, Technical Reports, etc.):** Description of positive experiences with outstanding achievements in any field of engineering, providing an original or useful perspective. Within this type are considered materials, equipment, processes, and existing, which will be described with the necessary detail and progress, as well as the experiences or projects already carried out. The latter will present the methodology and system followed, as well as the results obtained. Approximate maximum length: 4,000 words. It will contain a maximum of 20 bibliographical references, being its figures or tables appropriate to the dimensions and extension in a printed publication.

#### OTHER TYPES OF WORK:

- **Perspective:** It may contain the presentation of materials, equipment, processes, and related services, ideas, opinions and comments on any technology, preferably advanced, related to the subject matter of the journal. Its approximate maximum length will be 1,000 to 1,500 words with a maximum of 10 bibliographical references, with some minor figures or tables appropriate to the dimensions and length of a printed publication.
- **Technical Note:** Brief review, less than 700 words and with some figures, to present or summarize what has been published in an article, book or scientific report. It can have a very small number of references.

DYNA readers may also send **Letters to the Editor** or **Comments in the Forums** to the publication with their opinions, clarifications and questions to the authors about any of the published works. The author of the referred work will have the opportunity to respond. It is recommended that these comments be no longer than 600 words. The comments and their response will be placed in the Forums section of the DYNA website (<https://www.revistadyna.com/forums>).

### **5.3.- Requirements, Template and Work Structure**

**Originals** should preferably be sent through our Web site <https://www.revistadyna.com> through the menu item "[Article Submission](#)" or, if this is not possible, by e-mail to [dyna@revistadyna.com](mailto:dyna@revistadyna.com).

There is no specific format to send the article for evaluation, any usual scientific format containing the essentials: title, authors, abstract, keywords, results, conclusions... is valid. However, once the article has been approved, it must be prepared using a template that can be downloaded from:

[www.revistadyna.com/doc/articulo.dot](http://www.revistadyna.com/doc/articulo.dot)

You can also download an example of an article already formatted by the above-mentioned template at:

<http://www.revistadyna.com/doc/artejemplo.doc>

As far as possible, the use of excessively specialized language and the overuse of mathematical functions should be avoided in order to facilitate understanding of the ideas presented.

Articles may be written and evaluated **in Spanish or English**. Once approved, priority for publication will be given to papers translated into both languages. The requirements are as follows:

#### **5.3.1.-Requirements:**

**Submission of originals for publication:** **Originals** should preferably be submitted through our Web site <https://www.revistadyna.com> via the menu item "[Article Submission](#)" or, if preferred, by e-mail to [dyna@revistadyna.com](mailto:dyna@revistadyna.com).

There is no specific format to send the article for evaluation, any usual scientific format containing the essentials: title, authors, abstract, keywords, results, conclusions... is valid. However, once the article has been approved, it must be prepared using a template that can be downloaded from:

[www.revistadyna.com/doc/articulo.dot](http://www.revistadyna.com/doc/articulo.dot)

You can also download an example of an article already formatted by the above-mentioned template at:

<http://www.revistadyna.com/doc/artejemplo.doc>

As far as possible, the use of excessively specialized language and the overuse of mathematical developments should be avoided, in order to make the ideas presented easier to read and understand.

Articles may be written and evaluated **in Spanish or English**. Once approved, priority for publication will be given to papers translated into both languages. The requirements are as follows:

#### **Cover letter and proposal of referees**

The article should be sent together with a **cover letter (or e-mail)** in which the author requests consideration of his/her research, indicating:

- That it is an original unpublished work and that the article has not been sent simultaneously to other media or journals, or is being evaluated in them.
- What is the original contribution of the work compared to what has already been published, why has it been carried out and what are the real or foreseeable results obtained.
- That it confirms the authorship of all the authors appearing in the article and their intellectual contribution to it.
- That all authors have read and approved the final version of the manuscript.
- That in the case of acceptance for publication, the authors assign their rights to the publisher, without whose express permission none of the published materials may be reproduced (See section on embargo and copyright policy).
- That they approve the article publishing costs of 600 € + 4% VAT (Consult discounts for subscribers up

to 35%, depending on the number of authors with subscription).

- The 6-digit **DYNA (UNESCO) code** corresponding to the subject of the article, selecting it from the codes available on the Web at [http://www.revistadyna.com/doc/unesco\\_codes.pdf](http://www.revistadyna.com/doc/unesco_codes.pdf)
- The *Digital Object Identifier* (DOI) of references,
- The **ORCID code** of the authors and the link to their academic **profiles** in ResearchGate or Google Scholar.
- The level of **commitment on the translation into English** of the paper once approved. Being aware that English is the predominant language in science and technology, and that articles in this language usually obtain a higher Impact Factor, both versions of the article will be published on the DYNA website to make it more visible to the international scientific community. In addition, the English version will be published in open access.

In the event that the authors wish to **recommend 3 experts** in the specialty of their work as possible reviewers, they may do so in this cover letter, indicating their contact information: names, e-mail, telephone, ... The proposed reviewers must meet the following requirements:

- Academic degree of Doctor.
- Have ample knowledge in the discipline to be evaluated.
- Not having been part of the research group presenting the work and without conflict of interest with the authors.

### 5.3.2.- Template

Once the article has been **approved**, it should be moved to the word template downloadable at:

[www.revistadyna.com/doc/articulo.dot](http://www.revistadyna.com/doc/articulo.dot)

An example of an article already formatted by the above-mentioned template can also be downloaded at: [www.revistadyna.com/doc/artejemplo.doc](http://www.revistadyna.com/doc/artejemplo.doc)

### 5.3.3.- Format of the article

#### Metadata or Header:

- **Title of the article:** (in Spanish and English): the **title shall be brief and concise** with a maximum length of **150 characters**. If necessary, a subtitle separated by a period can be added after the title. Avoid using empty expressions, symbols, formulas, abbreviations or acronyms. See some guidelines to find an attractive title at: [www.revistadyna.com/doc/como\\_encontrar\\_un\\_titulo\\_atractivo.pdf](http://www.revistadyna.com/doc/como_encontrar_un_titulo_atractivo.pdf)
- **Name and 2 surnames:** of each of the authors. Indicate full names **without abbreviations**. A brief curriculum vitae of the author must be included.
- Full name of the **work center of** each of the authors or affiliation, which will have its reference below the author's name.
- **Name and complete address** of the **person responsible for the work** or of the first author, including e-mail and telephone number.
- **Scholarships, grants or financial support** received (Research Projects) for the subsidy of the work and other specifications, if applicable, of the author, academic title, company or institution to which he/she belongs, e-mail address, mailing address and telephone number.
- **Abstract** (in Spanish and English) of the paper. It should not exceed **300 words**. It will describe concisely the reason and objective of the research, the methodology used, the most important results and the main conclusions. The novel and relevant aspects of the work will be emphasized. Given the importance of the English language in the technical-scientific world, it is recommended to pay **special attention to the preparation of the abstract** in this language. The *Abstract* is freely accessible to anyone surfing the Internet and therefore, in order to "awaken" the interest of the potential reader, it should give a clear idea of what will be found in the document.

- **Keywords** (in Spanish and English): A minimum of 12 keywords that identify the content of the paper should be specified below the abstract for inclusion in national and international repertories and databases. Some of these keywords should be in the title of the article in order to prioritize their inclusion in searches.
- **In-text references**: Use the Vancouver system and avoid the Harvard system (Author, year). Number the bibliography at the end of the article and use this numbering to reference citations within the text. Footnotes with comments, links, etc., are not allowed and should be included in the bibliography if appropriate.

Electronic text file formats can be .ODF (Open document), .DOC, .DOCX (Word), .RTF, or .TXT. A minimum quality of 300dpi is recommended for photographs/images attached to the article.

### 5.3.4.- Recommended text structure

#### Research Articles:

It is recommended that the text be divided into the following sections:

**Introduction:** It should include the foundations and purpose of the study, avoiding the appearance of authors' names and their works, using instead the numbering corresponding to the corresponding bibliographic citation in the strictly necessary amount. It should not include data or conclusions of the work presented.

**Material and Methods:** It will be presented with the precision that is convenient for the reader to understand and confirm the development of the investigation. Methods previously published as indexes or techniques should be described only briefly and the corresponding citations should be provided, unless modifications have been made to them. The calculation of the sample size and the sampling method used, if any, should be described. Reference should be made to the type of statistical analysis used. If it is an original methodology, it is necessary to state the reasons that have led to its use and describe its possible limitations.

**Results:** They should appear in a logical sequence in the text, tables or figures, and the same data should not be repeated in all of them. The important observations should be highlighted. The observations made with the material and methods used should be described, without interpreting or making value judgments. Tables or relations with a large number of data should be avoided, preferring shorter groupings and taking the rest to complementary material.

**Discussion / Conclusions:** They will summarize the findings, relating one's own observations to other studies of interest and pointing out the contributions and limitations of each other. They should not repeat in detail data or other material already discussed in other sections. They will mention inferences from the findings and their limitations, including deductions for future research. They will link the conclusions to the objectives of the study, avoiding gratuitous assertions and conclusions not fully supported by the data in the paper. The Editor of the journal attaches particular importance to practical conclusions drawn from the research.

**Collaborations, Perspectives or Technical Notes:** The content may be divided into the sections that the authors consider appropriate and with the name of their choice.

#### Other sections:

**References:** References should be outlined in ISO 690 system following the discussion/conclusions and before the acknowledgements if any. The accuracy of the bibliographic references is the responsibility of the author. The DOI (*Digital Object Identifier*) of each reference should be indicated in link format (<https://doi.org/10.6036/XXX>). The style used in the appendix should be used as a model:

[www.revistadyna.com/doc/como\\_citar\\_bibliografia.pdf](http://www.revistadyna.com/doc/como_citar_bibliografia.pdf)

Citations within the text should be made using numbers in square brackets that have been assigned in the list. Accepted but not yet published papers may be included as references, specifying the name of the journal followed by the expression "in press" or with its corresponding DOI.

Bibliographic citations should be taken from the original documents, always indicating the initial and final page of the work from which they come and its corresponding DOI. In order to ensure coherence, at any time during the editorial process, the journal's management may request authors to send the

first page (photocopy) of each of the articles cited in the bibliography.

**Acknowledgments:** Only persons who have made substantial contributions to the study but do not deserve the qualification of author will be thanked for their collaboration, and the author must have their written consent. Likewise, the *Council Science Editors (CSE)* recommends that the authors, if applicable, make an explicit statement of the source of funding for the research and that this be included in the acknowledgements ([Conflicts of Interest and the Peer Review Process. Draft for CSE member review](#))

**Figures/Photographs:** All types of photographs, graphs or drawings will be considered figures. They will be assigned an Arabic number according to the order of appearance in the text, being identified by the abbreviated term fig(s). The captions or legends of each one must be indicated and with the corresponding number. The text in the figures should be in italics. They should be designed so that they are visible.

**Tables:** They shall be used to clarify important points, not accepting double documentation in the form of tables and figures. The titles or captions that accompany them should explain their contents and should be in italics, with a correlative number independent of the figures. Their size should be appropriate for a printed publication, and if they exceed it, they should be sent to complementary material.

**Abbreviations/Acronyms:** Only universally accepted standard abbreviations/acronyms should be used, avoiding their appearance in titles. When a term frequently used in the text is to be shortened, the corresponding abbreviation, in parentheses, should be explained the first time it appears. Roman numerals should not be used in the text.

**Trade names:** They will not be used unless necessary.

## **5.4.- Editorial Process**

### **5.4.1.- Evaluation**

The papers should be sent together with the cover letter mentioned above. The **DYNA** editorial office will acknowledge receipt of the authors' submissions and will subsequently inform them of their acceptance or rejection.

The Editorial Office will consider the work for publication as a first filter by the Editorial Board, verifying if it is suitable for the coverage of the journal and complies with the publication standards. If this is the case, it will be reviewed externally.

Manuscripts will be reviewed anonymously (double blind) by at least two experts in the object of study and/or methodology used. The editors of the Journal, in view of the external reports, reserve the right to accept/reject articles for publication, as well as to introduce stylistic modifications and/or shorten texts that exceed the allowed length, while respecting the content of the original. The protocol used by the reviewers of the journal ("*Guide for the evaluation of articles*") can be consulted on the DYNA website

Papers considered as **Research Articles, Literature Reviews and Collaborations** will be submitted for external review. Papers that are reviewed and could be considered for publication after modification must be returned within 30 calendar days, whether minor or major corrections are requested. Authors will receive the reviewers' evaluation reports, anonymously, so that they can make (if necessary) the appropriate corrections or replications.

The authors of accepted papers will receive the proofs for correction by e-mail in PDF format. They must return them corrected on the PDF to the journal's editorial office within 48 hours of receipt. Only minor corrections can be made to the content of the original manuscript without incurring an extra cost.

On the DYNA website, the author can find out about the status or publication decision taken on his or her work [HERE](#) (See in the authors and reviewers area: "*Status of articles under review*").

### **5.4.2.- ARTICLE EDITING COST and DISCOUNTS for subscribers**

The editorial quality of the printed journal has costs for the authors or their associated entity that serve to cover a small part of the editorial process. The cost of publishing an article, review or good practice is



600 € (+ 4% VAT) in a generic issue (Consult price for special issues). The cost of a report or technical note is 375 € (+4% VAT). The publication of articles requested from the publisher will be free of charge.

**DISCOUNTS FOR SUBSCRIBERS:** Authors with personal print subscriptions have a discount on this cost of 35% and those authors included in the institutional digital subscriptions (IP subscription) 15%. The final price of the article will be calculated with the discount corresponding to the percentage: subscribed authors/authors of the article. These discounts are applicable only in the case that these subscriptions exist at the time of sending the article to the journal.

An Institutional digital subscription costs 825 €/year (+21% VAT) and allows unlimited access to all members of the organization. A personal print subscription, depending on the type of subscriber, costs from 69 €/year to 193 €/year. To see the exact rates of the different subscriptions, click [HERE](#).

### **5.4.3.- Optional services**

#### **5.4.3.1.- DYNA Accelerated (Optional)**

At the author's request, an article approved by DYNA's editorial process can be published immediately on the website [www.revistadyna.com](http://www.revistadyna.com). This service has a cost for the applicant of 300€ (+21% VAT) due to the double processing of the work and includes the assignment of the DOI (*digital object identifier*) to facilitate its citation.

To request this service, the author should send an email to [dyna@revistadyna.com](mailto:dyna@revistadyna.com) indicating his or her contact information and the name or code of the article to be published on the website.

These articles published *on-line in advance* of the printed version have their own DOI and are included on the Web within the "virtual" issue of the year and number zero. In this way the publication of the article and its knowledge by the scientific community is immediate. From this moment on, the author and his or her article can be cited by means of the corresponding DOI.

#### **5.4.3.2.- Open DYNA (Open access optional)**

DYNA's open access policy. Once the article has been approved by the Editorial Board, and at the request of the authors, it is possible to override DYNA's embargo policy and publish the article on DYNA's website [www.revistadyna.com](http://www.revistadyna.com) in open access, with free and open access. The price of this option is 400€ (+ 21% VAT).

*DYNA Open*, establishes a mechanism by which the authors or the entities that have financed the work can sponsor the free access of their articles on the DYNA website.

Another option for the author to make his article *open access* is to translate the approved version of his work into Spanish and English. In this case, the DOI will point to the English version of your paper, which will also be open access to enhance the possibilities of citation of your research by other authors. The journal will give priority for publication to these papers.

### **5.4.4- Embargo, self-archiving and copyright policy**

DYNA applies a 6-year embargo to published articles. Therefore, articles published in the printed journal, with an age equal to or greater than 6 years, will be freely accessible on the web page [www.revistadyna.com](http://www.revistadyna.com).

Authors who wish to allow free access to their article published in the journal, can make use of the special link that they will receive in the email in which the publication of their work is communicated. The publication of this special link on the author's personal or corporate website will allow free access to the paper without the need for a username and password.

3 months after the publication of the article, the author will be able to include the pdf of the article in his/her personal or corporate website. The color assigned for the Journal according to the Sherpa/Romeo or Dulcinea criteria, is green and therefore the author will be able to file the preprint and postprint versions.

#### **5.4.5.- Statistical data of the editorial process**

The annual statistics of the publishing process are published in:

<https://www.revistadyna.com/guidelines-rules-and-forms>

At the bottom of this link, in the section EDITORIAL PROCESS STATISTICS, you will find the statistics for the last few years.

#### **5.5.- Adaptation to the European Research Council's Plan S**

Authors grant DYNA their rights on a non-exclusive basis and therefore may archive their pre-print and post-print works in any directories or repositories they wish.

#### **5.6.- Content Dissemination Policies**

In addition to the dissemination of content on its website, in the printed Journal and the international databases in which it is included, DYNA also uses social networks to publicize the published material:

[Youtube](#), [Linkedin](#), [Twitter](#) and [Facebook](#).

Within the file of each article on the web, the tool "How to reference this article" is included, which shows different formats for referencing the content: ISO690, APA, CHICAGO... The interested party only has to copy the text shown to reference that article.

#### **5.7.- Statistical data of the editorial process**

The annual statistics of the publishing process are published in:

<https://www.revistadyna.com/directrices-normas-e-impresos>

In the EDITORIAL PROCESS STATISTICS section, you will find the statistics for the last few years.

#### **5.8.- Data interoperability**

The journal uses the unique identifiers DOI and ORCID for its articles and authors respectively.

The website uses the OAI-PMH (DublinCore) protocol to facilitate metadata harvesting by third parties.

#### **5.9.- Ethical responsibilities**

##### **From the authors:**

It is the responsibility and duty of the Journal's editorial staff to remind its contributors of the following points:

- To have permission to publish from the institution that has financed the research.
- DYNA does not accept previously published material. Authors are responsible for obtaining the appropriate permissions to partially reproduce material (text, tables or figures) from other publications and for properly citing the source.
- Conflict of Interest. The Journal expects authors to declare any business association that may involve a conflict of interest in connection with the submitted article.
- Authorship. The list of authors should include only those persons who have contributed intellectually to the development of the work. Having helped in the collection of data or having participated in any technique are not in themselves sufficient criteria to be listed as an author. In general, the following requirements must be met in order to be listed as an author:
  - a) To have participated in the conception and execution of the work that has resulted in the article in question.
  - b) To have participated in the drafting of the text and possible revisions.
  - c) To have approved the version that will finally be published.

**From the Journal:** The Journal declines any responsibility for possible conflicts derived from the authorship of the papers published in the Journal.

## **ANNEX 1: EXAMPLE OF BIBLIOGRAPHIC REFERENCE**

Accurate compliance with the reference citation methodology is of utmost importance for the calculation of the author's and the journal's impact factor.

### **EXAMPLE OF A JOURNAL ARTICLE (ISO 690):**

MUERZA-MARÍN, Victoria; LARRODE-PELLICER, Emilio; DIEZ, Oliver. DEVELOPMENT OF THE MULTITECHNOLOGICAL TREE CONCEPT: AN APPLICATION TO THE AUTOMOTIVE INDUSTRY. *DYNA*, January 2017, vol. 92, no. 1, p.113-116. ISSN: 0012-7361. DOI: <http://dx.doi.org/10.6036/8002>

Frequent errors when citing journal articles:

- NOT following the correct order of the concepts to be cited:
  - 1st Surname(s) and first name(s) author
  - 2º Title of the article
  - 3º Name of the journal (must be in italics)
  - 4th Month Year, Volume and No.
  - 5º Pages of the article
- Do not enter the ISSN
- Do not put the DOI (Digital Object Identifier): The DOI must appear at the end of the citation and must be in link format: <https://doi.org/DOI> , e.g.: <https://doi.org/10.6036/7171>
- Texts other than "p." to define the pages (pag, pg., ...): The correct way to define the pages included in the article is: p.123-126

A short guide to this standard prepared by the University of Alicante is available at [https://www.revistadyna.com/doc/Guia\\_Breve\\_ISO690-2010.pdf](https://www.revistadyna.com/doc/Guia_Breve_ISO690-2010.pdf)