The scientific publications of AIFM members in 2015–2019: A survey of the FutuRuS working group

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ABSTRACT

Purpose: Within the Italian Association of Medical Physics and Health Physics (AIFM) working group “FutuRuS” we carried out a survey regarding the number of the peer-reviewed articles by AIFM members.
Methods: We surveyed papers published in the years 2015–2019. Data extracted from Scopus included information regarding authors, title, journal, impact factor (IF), leading or standard authorship by AIFM members, keywords, type of collaboration (monocentric/multicentric/international), area of interest [radiation oncology (RO), radiology (RAD), nuclear medicine (NM), radioprotection (RP) and professional issue (PI)] and topics.
Results: We found 1210 papers published in peer-reviewed journals: 48%, 22%, 16%, 6%, 2 and 6% in RO, RAD, NM, RP, PI and other topics, respectively. Forty-seven percent of the papers involved monocentric teams, 31% multicentric and 22% international collaborations. Leading authorship of AIFM members was in 56% of papers, with a corresponding IF equal to 52% of the total IF (3342, IF mean = 2.8, IF max = 35.4). The most represented journal was Physica Medica, with 15% of papers, while a relevant fraction of IF (54%) appeared in clinically oriented journals. The number of papers increased significantly between 2015 and 2016 and remained almost constant in 2017–2019.
Conclusions: This survey led to the first quantitative assessment of the number and theme distribution of peer-reviewed scientific articles contributed by AIFM members. It constitutes a ground basis to support future AIFM strategies and promote working groups on scientific activity of medical physicists, and to build the basis for rational comparison with other countries, first of all within Europe.

Introduction

Medical physicists have a distinctive role as health professionals, mostly in radiation oncology (RO), radiology (RAD) and nuclear medicine (NM), collaborating with physicians and other health professionals in diagnosis, treatment and rehabilitation of human diseases, by developing and implementing medical technologies, and by assessing and promoting high quality medical care for patients. As regards diagnostic and therapeutic use of ionizing radiation, medical physicists play a key role in patient radiation safety, but also non-ionizing radiation medical applications is an active field of research for medical physicists [1]. It is widely recognized that while the clinical service is a fundamental part of the medical physics profession, the roadmap to its advancement is implemented via scientific research: without scientific and technological research and development, the medical physics profession has no future. The International Standard Classification of Occupations (ISCO) of the

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International Labour Organization (ILO) classifies the Medical Physicist profession under group 211 “Physicists and Astronomers” [2] and a specific task for this class is “ensuring the safe and effective delivery of radiation (ionising and non-ionising) to patients to achieve a diagnostic or therapeutic result as prescribed by a medical practitioner” [3]. The International Organization of Medical Physics (IOMP) identifies Medical Physicists as those professionals who “apply knowledge and methodology of science of physics to all aspects of medicine, to conduct research, develop or improve theories and address problems” in healthcare [4].

The emergence and continuous evolution of advanced medical technologies over the last decades has significantly expanded the scope and responsibilities of medical physicists [5–7]. In the field of RO, the safe and optimal implementation of intensity modulated radiotherapy, image-guidance, innovative tools for plan optimization (including automating planning), adaptive radiotherapy, heavy particle radiotherapy, MR-guided machines and artificial intelligence (AI) tools implementation were largely driven by medical physics research [8–13].

A steadily increasing recognition of the professional status of the medical physics experts (MPE), reinforced by the EC Council Directive 2013/55/EURATOM [14], introduced in the European Union and recently implemented in the Italian law, has led to a positive evolution of the MPE profession, with continuously increased reputation. Importantly, the new directive clearly defined the responsibilities of the MPE and the obligation for the Member States to ensure their training and recognition as healthcare professionals. Indeed, apart from their clinical service, medical physicists have well-established scientific and research roles from cutting edge research to translational research, technology innovation up to clinical implementation, not always formally recognized [15]. The medical physicists’ scientific and research activities represent a strong and well assessed strategic component of the advancement of medicine, in particular of RO, RAD and NM; this seems to be even more important nowadays, if considering the increasing integration of multidisciplinary knowledge and translational research which is required in all these fields.

In the last years, a lively debate within the medical physicists’ international community is underway on the need to promote actions and implement policies to reinforce the scientific aspects of medical physics in synergy with the professional aspects [16–18]. International task groups have been established in the US within the American Association of Medical Physicists (AAPM) in 2010 [19] and more recently in Europe within the European Society for Radiotherapy and Oncology (ESTRO) [16–18] to reinforce the scientific profile of the MPE in synergy with their professional role. Of note, the ESTRO group on “Future of Medical Physicists in Radiation Oncology”, in collaboration with the AAPM working group on “Future of Medical Physics Research and Academic Training” (WGFRMP), has recently identified priorities for the future grand challenges for medical physics in RO [20]. AAPM WGFRMP performs “… activities to secure sustainable growth and improvement in the long-term future environment for high quality research and academic training of physicists in medicine” [19].

In 2019 EFOMP and ESTRO setup a joint Physics Committee Working Group for review the core Curriculum in medical physics in radiation oncology, and also to reinforce the scientific role of the medical physicists [21].

A working group was established within the Italian Association of Medical Physics and Health Physics (AIFM), a scientific and professional society with more than 1200 members (year 2020 registry), devoted to promote, develop and coordinate national, scientific and research activities of physics applied to medicine. In large majority, the members are MPE working exclusively in public/private hospitals (64%), 4% are academic staff or members of public research institutions, 11% are medical physics residents (i.e. university students of Specialization Schools in Medical Physics present in many public and private universities in Italy) and 20% are freelancers or employed in industries. The AIFM working group on the “Future on medical physics and the need to reinforce its scientific role” (FutuRuS) was established in 2017 to promote initiatives to strengthen the synergy between professional and scientific roles of MPE in a unified approach. The group, involving more than 75 members, has put in place several initiatives to promote within AIFM members the importance of the scientific activity, involving both education/training areas and the professional level. FutuRuS also contributed within AIFM in supporting policies and initiatives aimed to improve and develop their activities, also through the exploration of new (and multidisciplinary) fields of interest. Nevertheless, a quantitative analysis on the scientific production of the MPEs, either in Italy or in other countries, that could support the visibility of the MPs scientific activity, has not been performed so far.

Within this context, the FutuRuS group decided to carry out a survey regarding the scientific publications of AIFM members during the period 2015–2019, grouped in the major domains of RO, RAD, NM, radioprotection (RP) and professional issues (PI). Other less common areas of interest of MPE outside radiological practices, such as non-ionizing radiation, physiology and audiology, were categorized as “other”. This analysis aimed to: 1) highlight the topics of major interest for AIFM members; 2) generate a first quantitative evaluation for future “trend” investigations; 3) build the basis for rational comparison with other countries, first of all within Europe.

1. Materials and methods

The Elsevier’s abstract and citation database Scopus was interrogated using the Scopus Author function. The search covered the period from 2015 to 2019 and included all directors of Medical Physics Departments in Italy, hospital medical physicists with a substantial scientific production and academic medical physicists, members of AIFM. For each paper the following information were retrieved and organized in a database: full authors list, affiliations, title, journal, Digital Object Identifier (DOI), and keywords. Information from Scopus was further used to classify papers based on: (i) authorship for AIFM members (“leading authorship” including at least one AIFM author as first/last/ corresponding author- vs “standard authorship”); (ii) total and leading impact factor (IF) (leading IF is computed considering only the papers with the authorship); (iii) role of collaboration (“monocentric” vs “national multicentric” vs “international”), (iv) area of interest (RO, NM, RAD, RP, PI, other) and the relative (v) topics.

Descriptive statistics was used to analyse distribution of publications per year, journal, area of interest, form of authorship, collaborative group, total and leading IF. Further sub-group analysis, such as geographical international collaborative distribution, percentage of the leading authorship by topic for the international collaboration and number of the publications by area of interest per year have been performed to improve the granularity description of the scientific production. A p-value less than 0.05 was considered statistically significant.

2. Results

According to the search criteria, 1210 scientific articles were found. The number of publications per year was approximately a constant over the four-year period 2016–2019 (around 250/y). We found a statistically significant increase in the number of publications (about 5%, p < 0.0001) from 2015 to 2016, as shown in Fig. 1a. Fig. 1b reports the distribution of papers with respect to the area of interest. Fig. 2 shows the number of publications by area of interest as a function of time. RO presented a not statistically significant peak in the number of articles in 2017, with 135 articles (p = 0.17) and an average number of publications per year of 116, while the minimum number of publications was 86, achieved in year 2015 (p < 0.0001). On the other hand, RAD reached the maximum number of publications by AIFM members in 2018 (77, p = 0.02) with an average number of publications...
per year equal to 53. NM showed an almost constant number of publications per year, reaching a maximum number of 50 (not statistically significant, \( p = 0.18 \)) in 2016, with an average publication per year of 39. The areas PI, RP and Other had a much lower average number of publications per year equal to 14, 4 and 14, respectively.

Table 1 presents the topics grouped in the different areas of interest. Concerning RO, the higher percentage of scientific publications were on modelling-clinical (27%), particle therapy (22%), dosimetry and QA (20%) and photon and high-energy electron treatment (19%) topics. In RAD, the higher percentage of publications were on dosimetry and QA (41%), image quality (32%), quantitative imaging/radiomics (21%) and big data/AI/automation (6%). In NM, the higher percentage of publications were on PET (32%), NM therapy and dosimetry (30%) and conventional NM (26%).

Fig. S1 in Supplementary material shows the number of scientific papers by topic per year, exclusively for the three main area of interest: RO (Figure S1a), RAD (Figure S1b), and NM (Figure S1c).

Concerning papers in the RAD topics evaluated over the years, the number of items in the dosimetry and QA topics doubled in 2018 and papers focused on image quality slightly increased in number over the years in 2015–2019. In the NM area of interest, a constant increasing number of publications for the PET topics was observed over the years, even though in 2019 the number of articles decreased by one third with respect to 2018: in this year the number of published articles reached a maximum.

As far as authorship is concerned, leading authorship was found in 56% of the publications. Regarding the type of collaboration, 47% of the papers were monocentric, 31% national-multicentric and 22% international.

Fig. 3 shows the number and the worldwide localization of the international collaborations. Among them, 77% were within European institutions/teams, 13% with North and South America, 5% with Asia, 4% with Oceania and 1% with Africa. The highest number of publications from international collaborations included institutions/groups from Germany (68), UK (62), USA (57) and Switzerland (54).

The percentage of the leading authorship by topic for the international collaborations is shown in Figure S2 (supplementary materials). The highest percentages (greater than60%) were found in the fields of dosimetry and QA, photon and high-energy electron treatment techniques, IGRT/ART, brachytherapy for RO and radio-pharmacy and radiobiology for NM.

Fig. 4 summarizes the total and leading IF over the last 5 years. The total IF was 3341.9 (IF\(_{\text{mean}} = 2.8, \text{IF}_{\text{max}} = 35.4\) ), while the leading IF was 1736.7. The time trend of the IF reflected the one of the number of
articles, showing a statistically significant increase in 2016 compared to the previous year and a constant value in the next years (slightly higher than 700/y).

The journals’ distribution in terms of number of published papers per journal and of papers times the corresponding journal’s IF, is shown in supplementary figure 3. The highest number of papers appeared in the following journals: Physica Medica (182), Physics in Medicine and Biology (64), Journal of Instrumentation (44) and Medical Physics (43). If we consider the number of papers times the IF, Physica Medica has the highest score (451), followed by Radiotherapy and Oncology (210), Physics in Medicine and Biology (194) and the European Journal of Nuclear Medicine and Molecular Imaging (144).

3. Discussion

We carried out a first analysis of the scientific publications of the AIFM members in the 5-year period 2015–2019, in terms of number of articles published in peer-reviewed journals. We found a total of 1210 papers, mostly in the field of Radiation Oncology (48%), followed by Radiology (22%), and Nuclear Medicine (16%). The remaining 14% of the articles were in the fields of PI, RP and Other. The distribution of published articles in the various areas could also reflect the fact that these fields are less driven by clinical needs.

A rough approximation of the weight of the Italian scientific articles’ production in the field, useful in current context, may come from looking at the relative contribution of papers from Italy in medical physics journals (Scopus database). For instance, of the total number of papers published in Physica Medica (official journal of AIFM and EFOMP) in the period 2015–2019 (1196), 259 (238 original papers, 14 reviews, 4 editorials, 1 letter, 2 conference papers) included at least one Italian author (21.7%, 1st rank position). As regards articles published in the journal Physics in Medicine and Biology, Italy contributed in the same time period a total of 186 (184 original papers, 1 review, 1 technical note) out of 3255 total papers (5.7%, 8th rank position by country) and out of 1706 papers from European authors (10.9%, 5th rank position by European countries) following countries with a much higher number of medical physicists with the only exception of France and the Netherlands. Finally, Italian authors contributed to the journal Medical Physics with 223 papers (205 original papers, 6 letters, 5 reviews, 4 conference papers, 2 editorials, 1 note) out of 5732 total papers (3.9%, 10th rank position by country) and out of 1777 papers from European authors (12.5%, 4th rank position).

Our analysis is consistent with these rough data from Scopus in confirming the impression that the scientific production of Italian medical physics is relevant in the European (and worldwide) context. Although the majority of papers (47%) were based on monocentric studies, a large part of the total number of articles resulted from national multicentric studies (31%) and international collaborations (22%), showing active interaction among the Medical Physics departments in Italy and an important commitment of the AIFM medical physics.
community at the international level, not only within Europe but worldwide, as shown in Fig. 3. To the best of our knowledge, this study represents the first initiative to quantify the scientific production of medical physicists who are members of a national scientific society.

Zeinali-Rafsanjani et al. [22] assessed the distribution and trends of studies in different areas of medical physics published on four Medical Physics journals from 2010 to 2015, identifying an area that need to be more investigated in the future.

The major aim of the current survey was to provide the National Society AIFM with a tool to support the design of future activities aiming to promote and support the scientific activity of medical physicists. The result of this work by the AIFM working group FutuRaS may support future activities of AIFM Scientific and Research Committees, supporting AIFM management at promoting actions and implement policies to reinforce the scientific role of medical physicists in synergy with their professional role in agreement with the policies of international society, such as ESTRO and AAPM [16–18].

This initiative represents a pilot example for other National Societies who are willing to promote and support the scientific role of their own members with specific policies. It would be desirable that such an analysis could be carried out by other European National Societies in order to promote common actions and policies at the European level towards a harmonization of the scientific and professional level of the medical physicists.

In our survey, the majority of papers in the field of RO were focused on modelling of the clinical outcome of a treatment or more in general on clinical results (27%). This indicates a strong contribution of AIFM medical physics community to clinical studies either in performing multivariable modelling of clinical outcomes, including for example dose-volume information and clinical factors, as well as multi-omics data integration.

The second most frequent topic was particle therapy (22%), showing that in this field the research represents an important part of the research activities of medical physics in Italy. Indeed, although only three particle therapy facilities are currently active in Italy, the research in this field is essential for a safe and efficient widespread use of this promising radiotherapy modality. Of note, most publications (91%) were from the three Italian particle therapy centres, but also other centers that were planning to build a new particle facility contributed to this topic (9%).

Concerning RAD, the higher percentage of publications were on dosimetry and QA (41%), probably also due to the continuous evolution of the European legislation for radiation protection [14] that requires dose tracking and reporting in all radiological procedures. Of note, publications related to image quality and quantitative imaging/radiomic topics are expected to increase in the next years, probably more supported by AI, in particular to highlight the quantitative information encrypted in diagnostic images [23]. In NM, the highest percentage of publications were on PET (32%), but the results for NM therapy and dosimetry (30%) and conventional NM (26%) were comparable, highlighting the important contribution of Italian MPES in all the aspects of ‘in vivo’ nuclear medicine research, including the historical conventional areas. The topic ‘Radiopharmacy and radiobiology’, after an initial rise, starting from 2017 showed an intense increase in number of publications, probably due to a reduced introduction of new PET radiopharmaceuticals compared to the past.

It is interesting to highlight the low number of publications on big data analytics, a traditionally topic both in the RO and RAD area of interest, probably due to the fact that this topic was still not mature in the community during the investigated timeframe. On the other hand, “dosimetry and QA” as well as “Photon and high-energy electron treatment” topics in the RO area, contributed constantly with a slightly increasing number of publications over the years, showing how both topics still represent not only a clinical routine expertise but also a very productive scientific publication topic for the MPE.

The leading authorship by AIFM medical physicists was found in 56% of the papers. This means that in almost the remaining half (44%) of the papers, the medical physicists contributed to clinical works or participated in international studies not led by themselves. In particular, within the international collaborations, the topics presenting the highest percentage of active authorship were IGRT/ART (100%), brachytherapy (80%) and radiopharmacy and radiobiology (80%).

Although most papers appeared in the journal *Physica Medica* (15% of the total number of papers examined), as expected, a high percentage (54%) of the publications were on clinically oriented journals, confirming the great involvement of the MPES in the clinical studies. Importantly, publishing not only on general Medical Physics Journals but also on clinically oriented journals (eg. *Radiotherapy and Oncology, International Journal of Radiation Oncology, Biology, Physics*, and *European Journal of Nuclear Medicine and Molecular Imaging*) allows the MPES to increase their visibility in the medical environment with a consequent broadening of their horizons. Indeed, if we consider the number of published papers times the journal IF, as shown in Fig. 5, the impact of the higher IF of clinically-oriented and pure clinical journals (IF = 2.8–17.3) compared to that of medical physics journals (IF = 1.5–3.2) was evident.

This analysis represents a first quantitative evaluation for future trend analyses, including in particular the number of papers per year, the area of interest and their relative topics and type of the study at the basis of the paper. Moreover, it represents the basis for comparison with other countries, first within Europe. This could result in identification of common research topics to establish new international collaborations.

Looking at time-trends, apart from a significant increase between 2015 and 2016 in terms of number of papers and IF, all indicators remained stable between 2016 and 2019. To accurately explain the time trend of the number of published papers per year, a larger time interval would have been useful. Indeed, the statistically significant increase in the number of publications observed from 2015 to 2016 may be interpreted assuming a constant increase in the previous years, most likely linked to the great technological developments in all areas of Medical Physics in the past decade, followed by the observed worrying plateau from 2016. This analysis will be repeated in the following years to better assess the observed time trend. Given the global growth of publications worldwide and, in our specific fields, of the number of potential authors (due to the constant increase of the number of AIFM members), this result is a clear warning claiming AIFM for active actions to reinforce the attitude to science of its members.

As debated by others [16–18,24], the stronger assessment of the professional recognition of hospital medical physicists, also requiring new roles and responsibilities, may translate in reduced time and space for the scientific activity in medical physics services/department, especially if resources are limited. This represents a quite relevant issue especially for countries with financial resources dedicated to research and health well below the average EU standards, as Italy in the considered period.

As the scientific production is obviously a major indicator of the weight and recognition of medical physics in the field of radiological sciences, in medicine and more in general in the society, AIFM is asked to set strategies to substantially increase the scientific production of its members in the middle and long term.

In the authors’ intentions, the current survey will be useful to draw the attention of the AIFM Society to specific areas of research of particular novelty and interest, either as far as education is concerned or establishing new teaching courses or workshop, either supporting the scientific/research activity of its members, promoting working groups or scientific collaborations with University and other research Institutes. Indeed, the interaction between the University and the Hospital environment is essential for translating the cutting-edge research performed at the University to fulfill unmet needs of the clinical practice. AIFM, gathering academic and hospital medical physicists, can play a crucial role in promoting such a collaboration.

The above presented assessment of the scientific production of AIFM
members in the years 2015–2019 has some limitations. The Elsevier’s abstract and citation database “Scopus” was interrogated using the “Scopus Author” function and a reference medical physicist for each group. This modality was chosen after having tried other research ways in “Scopus”, such as by MP affiliation, which resulted difficult in paper census and unsuccessful. Using a minor number of MP groups and a reference medical physicist for each department and considering only medical Physics departments with more than 3 MPE, a number of scientific publications could have been lost by the present survey. On the other hand, the fraction of papers not registered by the survey is expected to be marginal.

The FutuRus database containing these surveyed data is available to AIFM for further analyses and use. Its update with time will be considered to be marginal.

The FutuRus database containing these surveyed data is available to AIFM for further analyses and use. Its update with time will be considered to monitor the scientific production of the Society and to quantitatively compare future temporal trends.

Declaration of Competing Interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

Appendix A. Supplementary data

Supplementary data to this article can be found online at https://doi.org/10.1016/j.ejmp.2021.06.011.

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