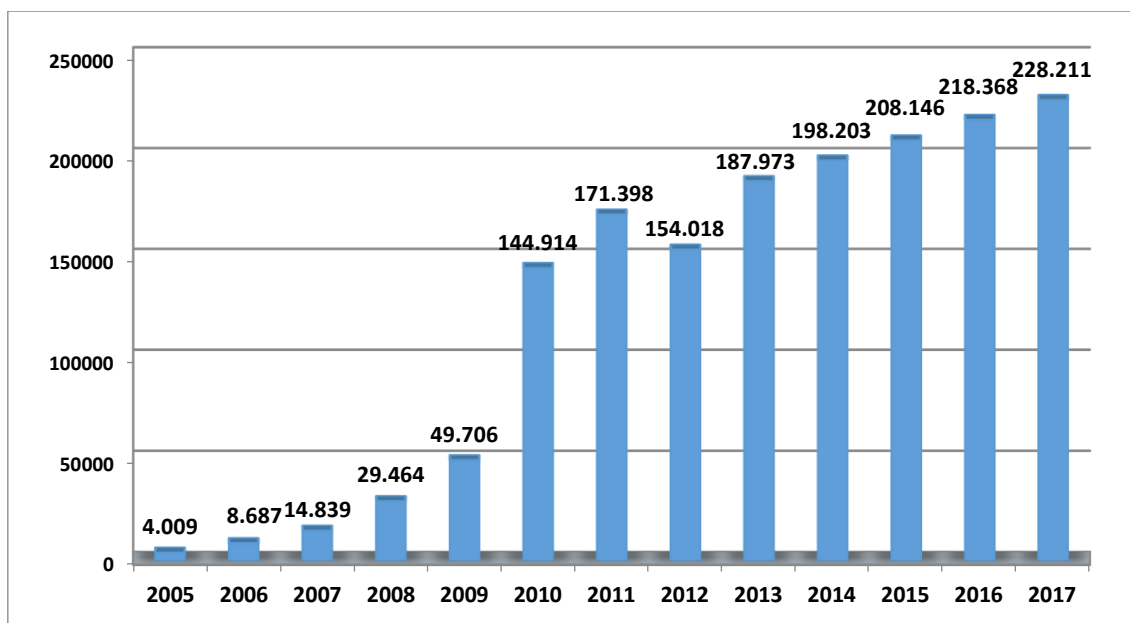


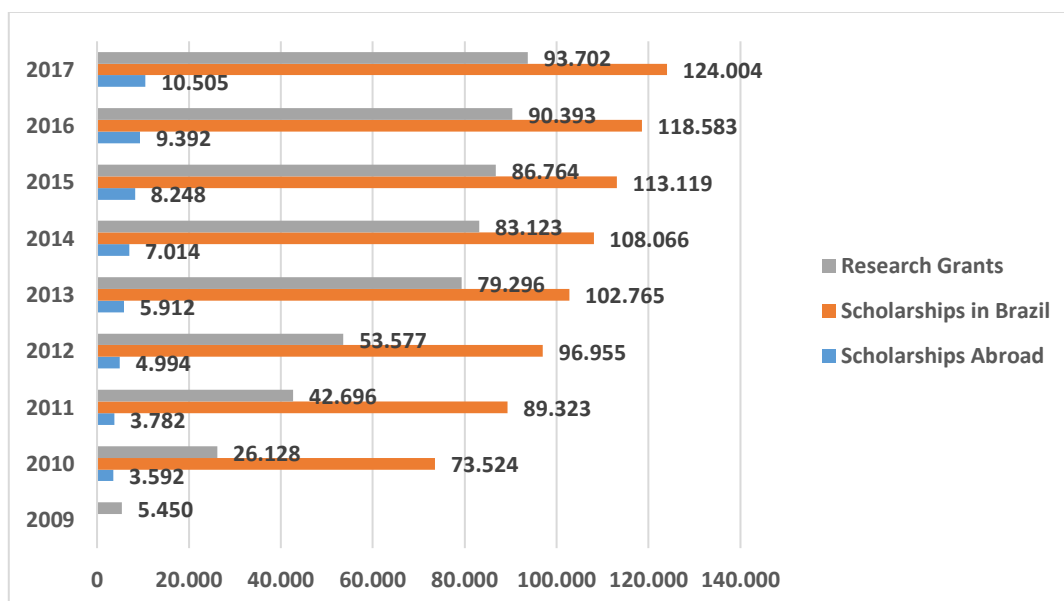
## Research Supported by FAPESP (BV/FAPESP) in 2017

**Fig. 1 - Information Records available at Research Supported by FAPESP Website (2005-2017)**



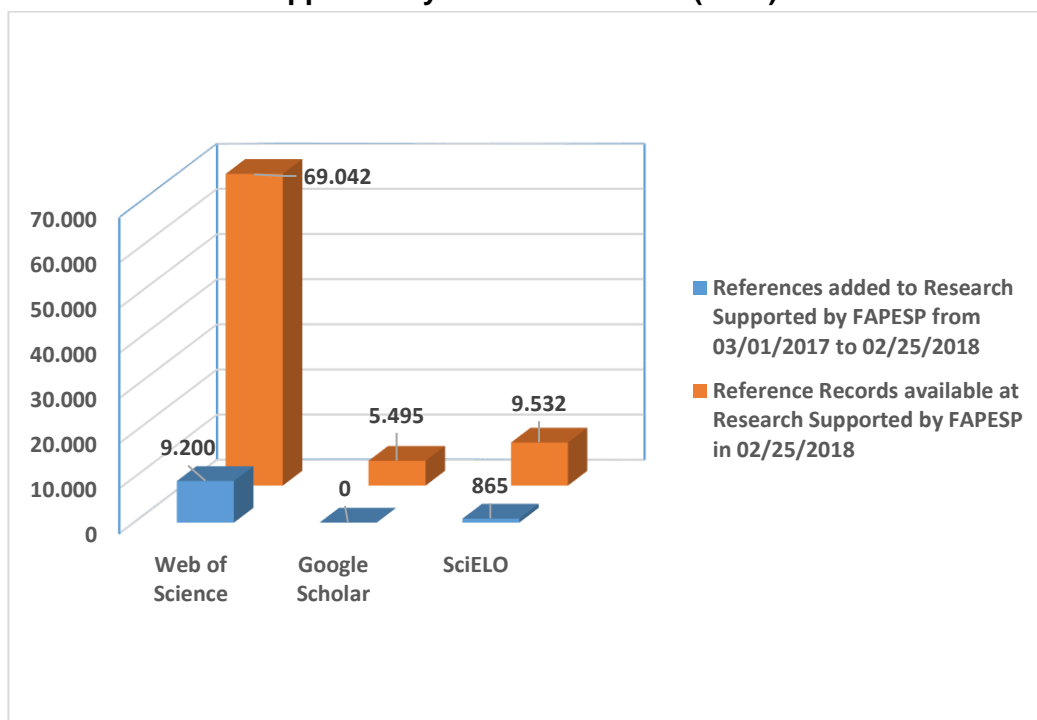
From 2005 to 2009, BV/FAPESP technical team have filled out and edited contents of information records contents on FAPESP granted research projects and scholarships. From 2010 onwards, since the adoption of procedures for web-based migration of data (initially from Agilis and SAGE internal databases), a remarkable growing has been achieved in information available at the virtual library. In 2012, part of records previously accounted for have been discontinued for a period at BV. However, since 2012 new information records of research grants and scholarships have been added to this information system, including granted projects within each FAPESP cooperation agreement. (Updated Dec. 31, 2017. Source: BV/CDi)

**Fig. 2 - Information Records of Research Grants and Scholarships available at Research Supported by FAPESP Website (2009-2017)**



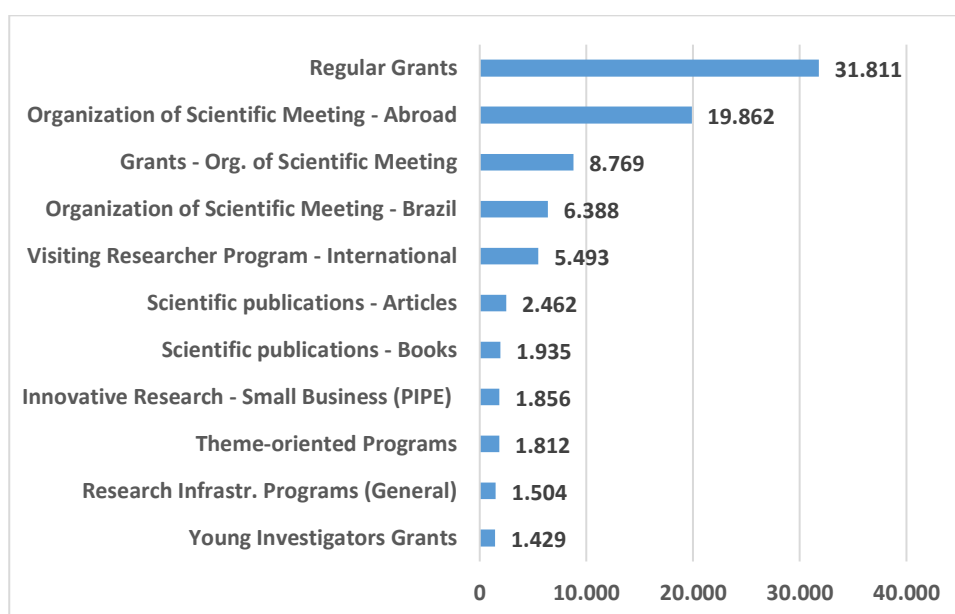
In 2017, the total number of information records available at Research Supported by FAPESP have increased, as follows: **11.85%** for **Scholarships Abroad**, **4.57%** for **Scholarships in Brazil** and **3.66%** for **Research Grants**. (Data until Dec. 31, 2017. Source: BV/CDi)

**Fig. 3 - References of Scientific Articles as Value-added Information at Research Supported by FAPESP Website (2017)**



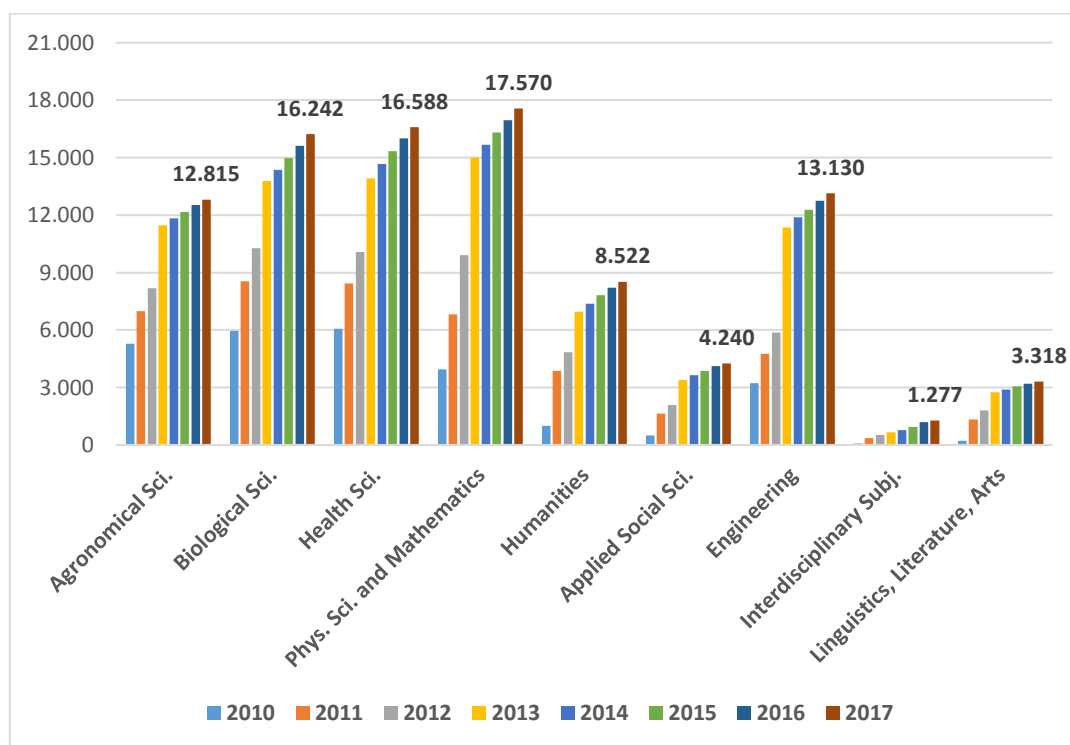
References of scientific articles resulting from FAPESP-granted projects have been migrated to BV, provided that the sponsoring agency and respective grant number are mentioned in these articles. From March/2017 to February/2018, **10,065** references of articles from the Web of Science and SciELO databases have been added to BV as value-added information. Data from articles references formerly collected at Google Scholar database have been discontinued at BV, due to changes in internal procedures at Google database. (Data until Dec. 31, 2017. Source: BV/CDi)

**Fig. 4 - Research Grants Records available at Research Supported by FAPESP Website, by Decreasing Order (2017)**



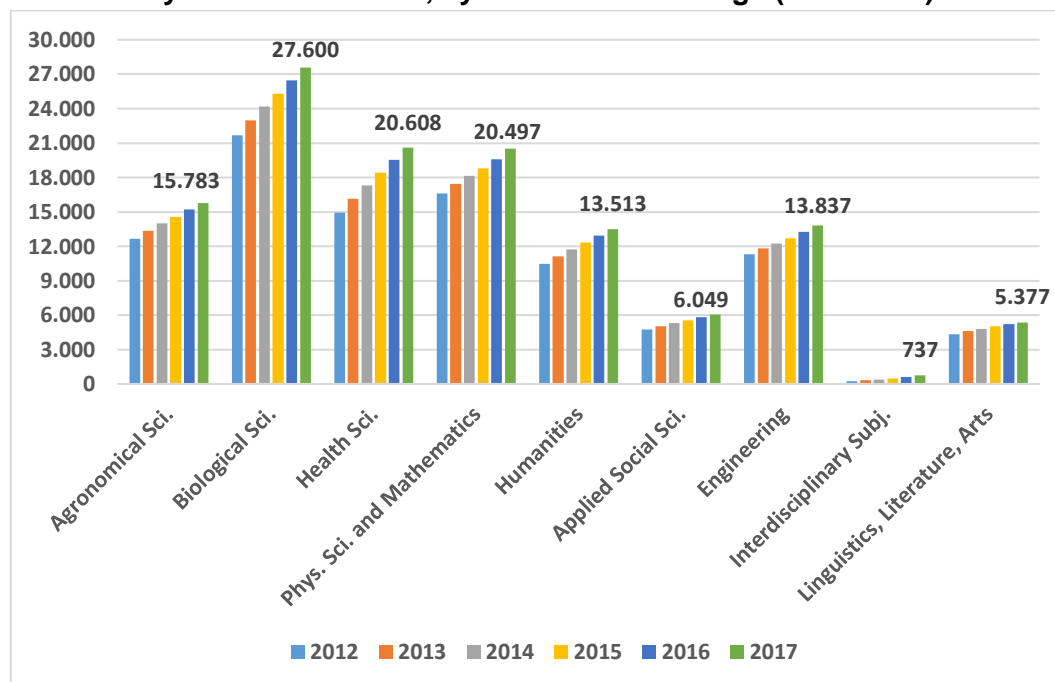
A selection of FAPESP-granted projects with a minimum of 1,000 information records at BV/FAPESP shows that the modality **Regular Grants** stands out and represents **33,95%** (31,811 records) from the total amount of granted projects. (Data until Dec. 31, 2017. Source: BV/CDi)

**Fig. 5 - FAPESP-granted Research Projects Records at Research Supported by FAPESP Website, by Areas of Knowledge (2010-2017)**



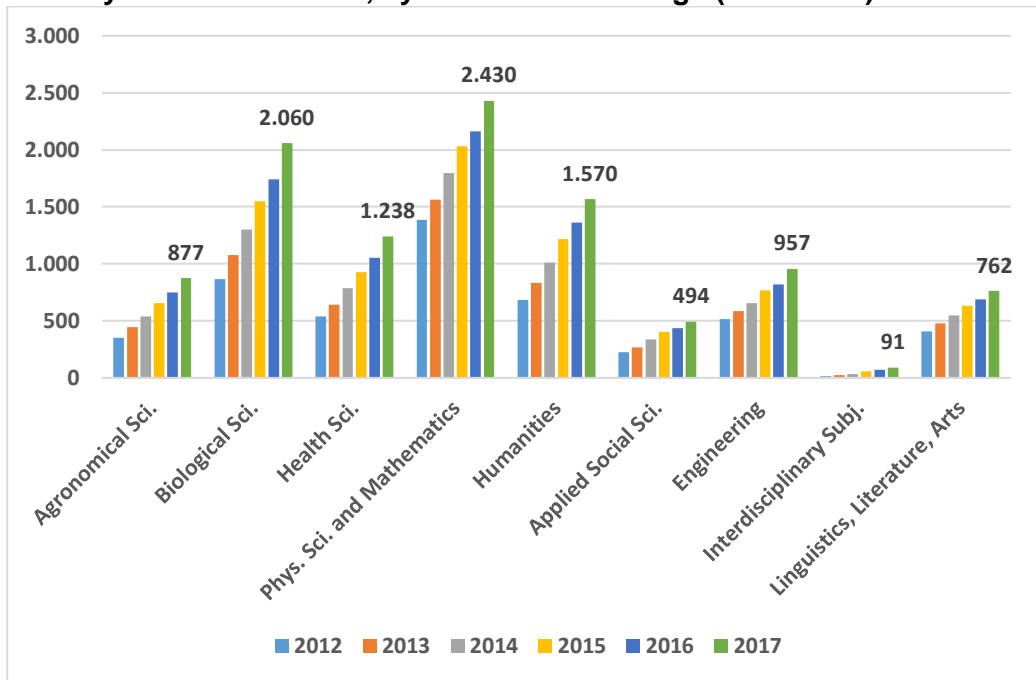
The highest concentrations of **research grants** records, currently available at Research Supported by FAPESP (**total amount 93,702 records**), are shown respectively in the areas of **Physical Sciences and Mathematics** (17,570 records), **Health Sciences** (16,588 records) and **Biological Sciences** (16,242 records). (Data until Dec. 31, 2017, Source: BV/CDi)

**Fig. 6 - FAPESP-granted Scholarships in Brazil Records at Research Supported by FAPESP Website, by Areas of Knowledge (2012-2017)**



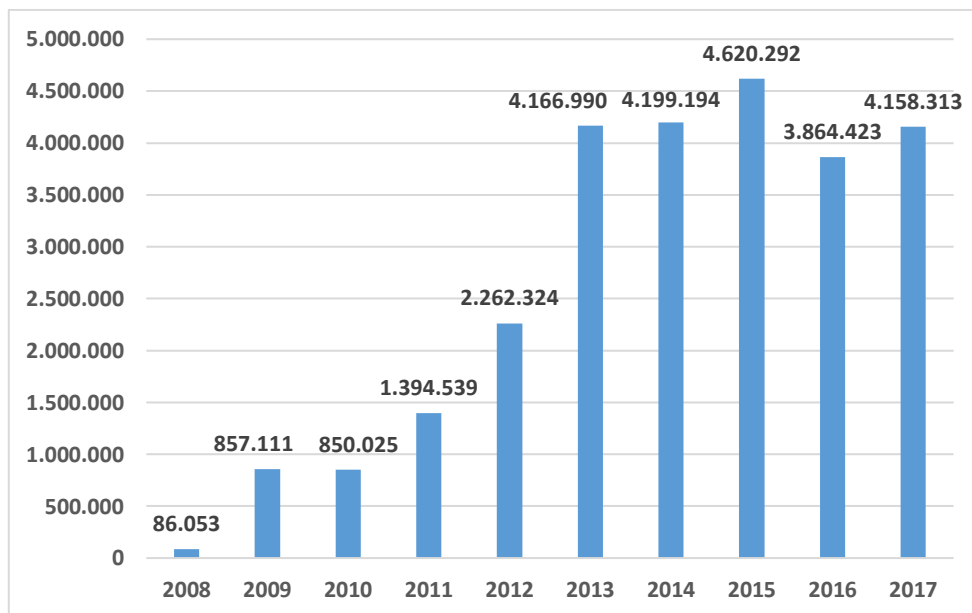
The highest concentrations of records on granted **Scholarships in Brazil**, currently available at Research Supported by FAPESP (**total amount 124,004 records**), are shown respectively in the areas of **Biological Sciences** (27,600 records), **Health Sciences** (20,608 records) and **Physical Sciences and Mathematics** (20,497 records). (Data until Dec. 31, 2017. Source: BV/CDi)

**Fig. 7 - FAPESP-granted Scholarships Abroad Records at Research Supported by FAPESP Website, by Areas of Knowledge (2012-2017)**



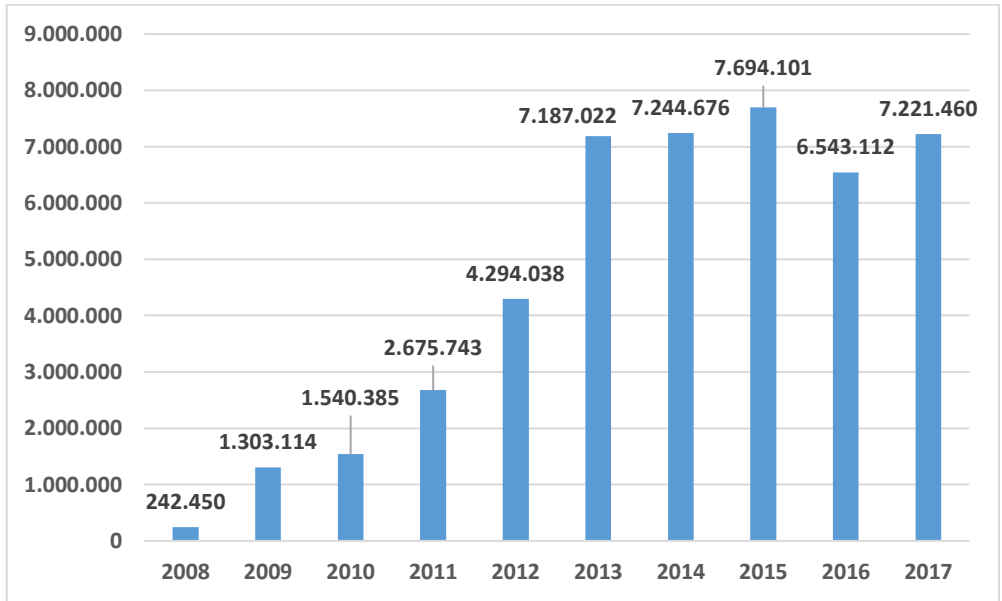
The highest concentrations of records on granted **Scholarships Abroad**, currently available at Research Supported by FAPESP (**total amount 10,505 records**), are shown respectively in the areas of **Physical Sciences and Mathematics** (2,430 records), **Biological Sciences** (2,060 records) and **Humanities** (1,570 records). (Data until Dec. 31, 2017. Source: BV/CDi)

**Fig. 8 - Visits to Research Supported by FAPESP Website (2008-2017)**



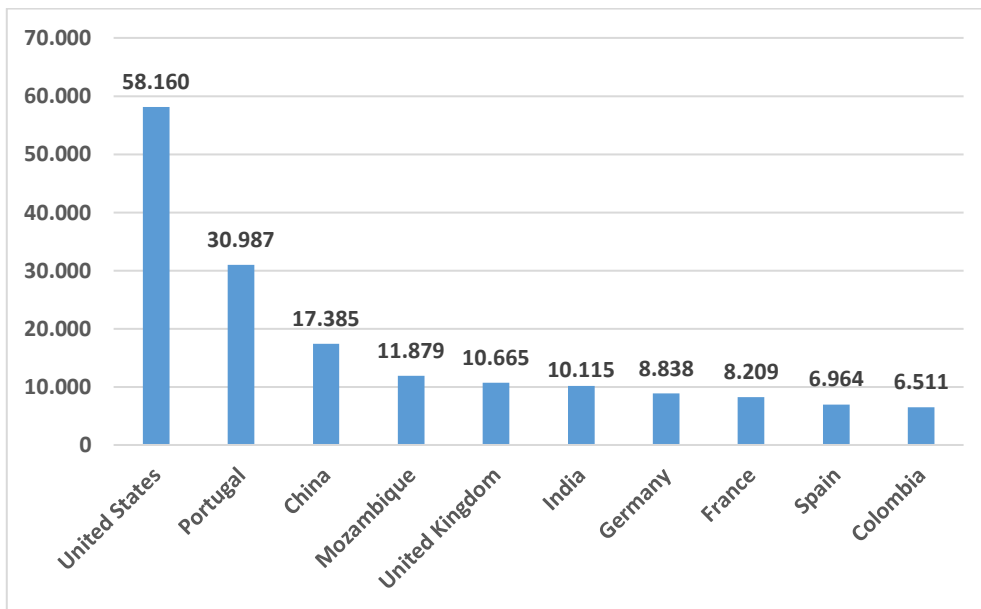
The visibility and usability of Research Supported by FAPESP information system show considerable results. (Data until Dec. 31, 2017. Source: **Google Analytics**)

**Fig. 9 – Page Views at Research Supported by FAPESP Website (2008-2017)**



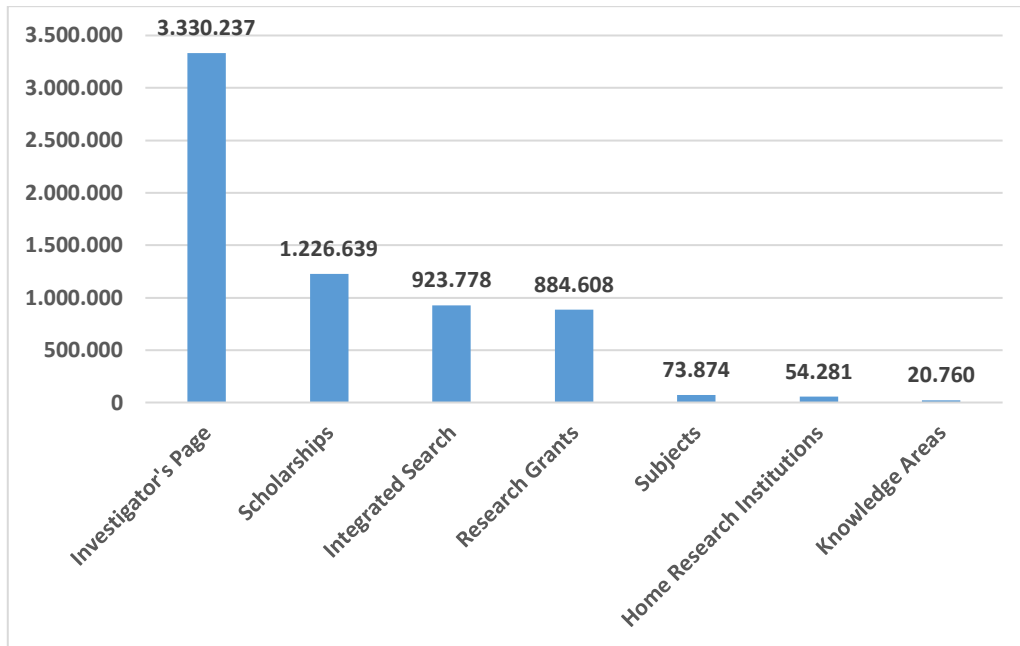
Research Supported by FAPESP Website recorded a daily average of **19.784 page views** in 2017. (Data until Dec. 31, 2017. Source: *Google Analytics*)

**Fig. 10 – Research Supported by FAPESP Website Visits by Foreign Countries and Territories (2017)**



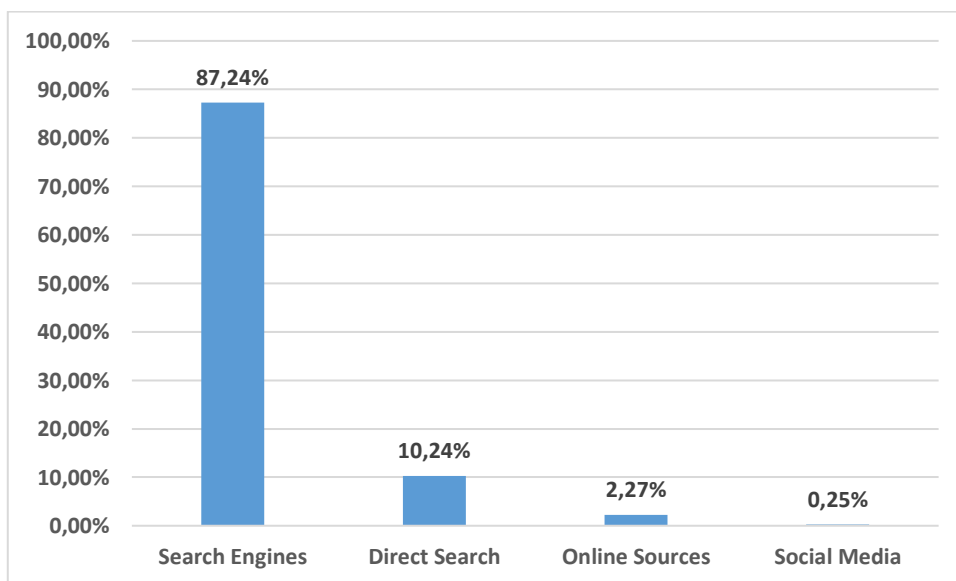
Research Supported by FAPESP website recorded **4,158,313 visits** in the period of 03/01/2017 to 02/25/2018, from 211 countries/territories. Part of this amount concerns to **2,600,353 visits** from Brazil (**90.63 %**). As in the previous years, the foreign countries/territories selected for the ranking shown in Figure 10 present minor changes. (Data from 03/01/2017 to 02/25/2018. Source: *Google Analytics*)

**Fig. 11 - Page Views per Page Types at Research Supported by FAPESP Website (2017)**



At the ranking shown in Figure 11, the pages of Principal Investigators or Grantees of FAPESP-granted research (total amount **3,330,237**) stand out as value-added information. Concerning the research modalities, **Scholarships** (total amount 1.226.639) and **Research Grants** (total amount 884.608) are the most visited ones. Other positions shown in this Figure refer to this virtual library functionalities and selected value-added information pages. (Data from 03/01/2017 to 02/25/2018. Source: *Google Analytics*)

**Fig. 12 - Search Tools Used for Accessing Research Supported by FAPESP Website (2017)**



The search engines (mainly Google), followed by direct search, online sources and social media were the most used tools for accessing Research Supported by FAPESP website in 2017. (Data from 03/01/2017 to 02/25/2018. Source: *Google Analytics*)