Zeitschrift:	Orion : Zeitschrift der Schweizerischen Astronomischen Gesellschaft
Herausgeber:	Schweizerische Astronomische Gesellschaft
Band:	58 (2000)
Heft:	299
Artikel:	Amateur and professional astronomers in associations
Autor:	Heck, André
DOI:	https://doi.org/10.5169/seals-898601

## Nutzungsbedingungen

Die ETH-Bibliothek ist die Anbieterin der digitalisierten Zeitschriften auf E-Periodica. Sie besitzt keine Urheberrechte an den Zeitschriften und ist nicht verantwortlich für deren Inhalte. Die Rechte liegen in der Regel bei den Herausgebern beziehungsweise den externen Rechteinhabern. Das Veröffentlichen von Bildern in Print- und Online-Publikationen sowie auf Social Media-Kanälen oder Webseiten ist nur mit vorheriger Genehmigung der Rechteinhaber erlaubt. <u>Mehr erfahren</u>

## **Conditions d'utilisation**

L'ETH Library est le fournisseur des revues numérisées. Elle ne détient aucun droit d'auteur sur les revues et n'est pas responsable de leur contenu. En règle générale, les droits sont détenus par les éditeurs ou les détenteurs de droits externes. La reproduction d'images dans des publications imprimées ou en ligne ainsi que sur des canaux de médias sociaux ou des sites web n'est autorisée qu'avec l'accord préalable des détenteurs des droits. <u>En savoir plus</u>

#### Terms of use

The ETH Library is the provider of the digitised journals. It does not own any copyrights to the journals and is not responsible for their content. The rights usually lie with the publishers or the external rights holders. Publishing images in print and online publications, as well as on social media channels or websites, is only permitted with the prior consent of the rights holders. <u>Find out more</u>

## **Download PDF: 20.07.2025**

ETH-Bibliothek Zürich, E-Periodica, https://www.e-periodica.ch

# Amateur and professional astronomers in associations

André Heck

What is an astronomer? This question can receive quite different answers. Our personal (and rather large) understanding of an astronomer is that of a person contributing to a better understanding of the Universe and consequently to a better comprehension of the place and role of man in it.

Astronomy has penetrated the general public remarkably well with an extensive network of associations and organizations of «aficionados» all over the world. Some of them are well equipped for observing and occasionally become involved with professional research. The deep human need to understand the universe has also led organizations and governments to set up public observatories and planetariums that fulfill academic requirements as well as public educational and cultural interests.

The distinction between professional and amateur astronomers is generally made nowadays on the basis that the former ones are making a living out of their astronomy-related activities, being paid by some official organisation, carrying out some research or participating to some project linked to the advancement of knowledge. Amateur astronomers are themselves classified in two categories: the active and the armchair amateur astronomers. While the latter ones have generally a passive interest in astronomy (reading magazines, attending lectures, and so on), the former ones carry out some observing, often with their own instruments, and such activities can be useful to professional astronomy.

It would be a mistake to ignore that some professional astronomers are strongly resenting the possibility of being mixed with amateur astronomers, especially in associations (the other categories of organizations do not present any problem in this respect). While some professional associations are strictly excluding amateur astronomers (prospective members must have adequate degrees and be proposed by peers), other societies are more or less open to qualified amateurs.

To complicate things, even if they wanted so, most associations and societies would be unable to produce figures on their respective professional and amateur membership, simply because they do not hold the data. The attached table gives a few examples from a quick survey carried out by e-mail. In line with the previous comment, the listed figures should be taken with caution and as *bone fide* indications of magnitude. Probably few professional astronomers know that amateur astronomers outnumber professional ones in an association so active and so important for professional astronomy as the RAS.

The Astronomical Society of the Pacific (ASP) has «only» about 25% of professional astronomers, while it produces a top-quality professional journal and impressive series of professional books and proceedings. Now it is also the official publisher of the International Astronomical Union (IAU), the corporate body of professional astronomers world-wide.

Remember also that, in many instances, professional astronomers supervise so-called amateur societies, that they are frequently involved in planetar-

iums and in public observatories, and that they work often in or with publishing and software producing companies. Keep also in mind that some amateur organizations are deeply involved in activities useful to professional astronomy (especially via observing, but also through education and popularization). The spectrum of quality is very broad of course, but it is a continuous one from the very low level up to the very advanced one. And to be honest, we should also appreciate that, in some universities, astronomy is of a level that would be considered as a good amateur one in other places.

In conclusion, apart from a few clear cases of exclusively professional societies and a pleiad of small clubs of «aficionados», the vast majority of associations are mixtures of amateurs and professionals, the ratio of which is simply unknown.

ANDRÉ HECK Strasbourg Astronomical Observatory 11, rue de l'Université, F-67000 Strasbourg, France

heck@astro.u-strasbg.fr

## A few examples

AAS AAVSO AG ASA ASJ ASP CASCA EAS IAU RAS SAB SAF SAG SF2A SGAA		a couple of dozen amateurs 9% are professionals about 2% are amateurs less than 1% are amateurs about 2000 amateurs about 25% are professionals no amateur less than 10% are amateurs minute population of amateurs about 55% could be amateurs no amateur	Milkey (1999) Mattei (1999) Schielicke (1999) Duldig (1999) Ohishi (1999) Havlen (1999) Demers (1999) Palous (1999) Andersen (1999) Wiltshire (1999) Gregorio-Hetem (1999)
AG ASA ASJ ASP CASCA EAS IAU RAS SAB SAF SAG SF2A	800 305 2800 7000 360 1500 8500 2800(+) 460 2500	about 2% are amateurs less than 1% are amateurs about 2000 amateurs about 25% are professionals no amateur less than 10% are amateurs minute population of amateurs about 55% could be amateurs no amateur	Schielicke (1999) Duldig (1999) Ohishi (1999) Havlen (1999) Demers (1999) Palous (1999) Andersen (1999) Wiltshire (1999)
ASA ASJ ASP CASCA EAS IAU RAS SAB SAF SAG SF2A	305 2800 7000 360 1500 8500 2800(+) 460 2500	less than 1% are amateurs about 2000 amateurs about 25% are professionals no amateur less than 10% are amateurs minute population of amateurs about 55% could be amateurs no amateur	Duldig (1999) Ohishi (1999) Havlen (1999) Demers (1999) Palous (1999) Andersen (1999) Wiltshire (1999)
ASJ ASP CASCA EAS IAU RAS SAB SAF SAG SF2A	2800 7000 360 1500 8500 2800(+) 460 2500	about 2000 amateurs about 25% are professionals no amateur less than 10% are amateurs minute population of amateurs about 55% could be amateurs no amateur	Ohishi (1999) Havlen (1999) Demers (1999) Palous (1999) Andersen (1999) Wiltshire (1999)
ASP CASCA EAS IAU RAS SAB SAF SAG SF2A	7000 360 1500 8500 2800(+) 460 2500	about 25% are professionals no amateur less than 10% are amateurs minute population of amateurs about 55% could be amateurs no amateur	Havlen (1999) Demers (1999) Palous (1999) Andersen (1999) Wiltshire (1999)
CASCA EAS IAU RAS SAB SAF SAG SF2A	360 1500 8500 2800(+) 460 2500	no amateur less than 10% are amateurs minute population of amateurs about 55% could be amateurs no amateur	Demers (1999) Palous (1999) Andersen (1999) Wiltshire (1999)
EAS IAU RAS SAB SAF SAG SF2A	1500 8500 2800(+) 460 2500	less than 10% are amateurs minute population of amateurs about 55% could be amateurs no amateur	Palous (1999) Andersen (1999) Wiltshire (1999)
IAU RAS SAB SAF SAG SF2A	8500 2800(+) 460 2500	minute population of amateurs about 55% could be amateurs no amateur	Andersen (1999) Wiltshire (1999)
RAS SAB SAF SAG SF2A	2800(+) 460 2500	about 55% could be amateurs no amateur	Andersen (1999) Wiltshire (1999)
SAB SAF SAG SF2A	2800(+) 460 2500	about 55% could be amateurs no amateur	Wiltshire (1999)
SAF SAG SF2A	2500		Gregorio-Hetem (1999)
SAG SF2A		less the set EQ( see see (see )	
SF2A	3370	less than 5% are professionals	Ferlet (1999)
	5570	about 2% are professionals	Kernen (2000)
SGAA	520	less than 10 amateurs	Thévenin (1999)
	140	less than 2% are amateurs	Buser (1999)
$\begin{array}{rcrcrc} AAS & = & AI\\ AAVSO & = & AI\\ AG & = & AS\\ ASA & = & AS\\ ASJ & = & AS\\ CASCA & = & Ca\\ CASCA & = & SC\\ SAG & = & SC\\ SAG & = & SC\\ SF2A & = & SC\\ SACA & = & SC\\ SACA & = & SC\\ SF2A & = & SC\\ SACA & $	merican Associa stronomische G stronomical Soc stronomical Soc anadian Astrono uropean Astronomic poriedade Astronomic poriété astronomic chweizerische A poriété française	omical Society (USA) ation of Variable Star Observers (U Gesellschaft (Germany) ciety of Australia ciety of Japan ciety of the Pacific (USA) omical Society - Société canadienr omical Society ronomical Union cal Society (UK) nômica Brasileira (Brazil)	ne d'Astronomie (Canada) (France)

ORION 72000