Abstract. This contribution presents a poll undertaken at the beginning of 2012, and addressed to every doctor in astronomy who obtained his/her degree in France. Its goal is to motivate the French astronomical community to think and discuss about what should be the training of PhDs, and what should be its objective. Further discussions and reactions can be posted e.g. on http://docastro.blogspot.fr/. A worrying results from the poll is that the majority of the participants would not encourage a young student to start a thesis in astronomy. The main reasons for this fact may be the high pressure on astronomy positions and the little interest a doctorate has for other careers in France. I suggest we either have to modify our training or reduce the number of thesis starting each year in astronomy.

Keywords: Sociology of Astronomy

1 Introduction and a personal motivation

French permanent astronomers are encouraged to take students under their supervision (enhanced chances of promotions and grants in addition to the obvious human and scientific interest, as well as pressure from pairs: e.g. the astronomy CNRS section encourages students supervision when evaluating career progresses). With various funding schemes coming into existence (ERC, ANR), the number of astronomy-related thesis has increased during the last 10 years or so. However, the number of permanent positions has stayed stable during the same period, leading to an increasing pressure (see Fig. 1). The pressure is even stronger as opportunities in other countries are becoming scarcer and foreigners are attracted by the French positions. As the number of post-doctoral positions in astronomy has also increased (especially via the ANR and ERC schemes), many young doctors stay longer (up to about 10 years, see Fig. 2) on a job market offering less and less opportunities. Clearly, we are training more and more people in astronomy, while many of them will not join the astronomy community in the end. What is the meaning of formation in this situation?

Some astronomers reply that we are performing a “formation par la recherche” (training through research: a thesis would allow to gain useful experience for jobs elsewhere than in academia). However, if in some other countries, being a “doctor” has a meaning in society and is recognized by the private sector, it is felt in France as a handicap as businesses tend to prefer engineers or people trained in our “grandes écoles” since the best students are usually drained to them by the French elitist educational system. This is despite the fact that doctors are likely to have useful competences to bring to businesses (Durette et al., 2012). Another “problem” is that most students starting a PhD in astronomy hope to get a position in research (e.g. Seth et al., 2009). Said in another way, students do not share the “formation par la recherche” point of view. They should know their chances of success to end up in research before starting a thesis (and even a master) in astronomy.

Facing this situation, we cannot supervise students without wondering about the interest of long training in astronomy and the number of people that should be trained as astronomers. For this reason, I started with the help of many people (see acknowledgments) a poll to know what has become of french astronomy doctors and how they feel about their current and past experience.

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Fig. 1. Evolution of the number of candidates (left); of the number of opened positions at the national level by the CNRS as CR1 and CR2, and by the CNAP (middle); and of the pressure (right). Data compiled by Medéric Boquien (private communication) are shown as filled symbols and by Mamon (2003) as open symbols.

2 Other studies

Before describing this study, I should mention that other people have tackled similar questions in the past. All of these works are not as well known as they should, and I am happy to mention a few initiatives here.

The “Ecole doctorale d’île de France” (concerning only astronomy, what makes their results especially pertinent to our community) maintains a site with statistics on the becoming of their students (http://ufe.obspm.fr/rubrique293.html). According to them, about 60% of the doctors who got their degree around the year 2000 are in research (40% in France as researchers or engineers, 20% as researchers abroad). These numbers are elevated with respect to the situation in other “Ecoles doctorales”, at least as described by some of the poll participants.

Turning to astronomy laboratories, 50% of people passing their thesis in the “Institut d’Astrophysique de Paris” (IAP) found a permanent job as a researcher in France or abroad (Gary Mamon, private communication). The “Institut d’Astrophysique Spatiale” (IAS) also has a clear record of the future of their PhD (https://www.ias.u-psud.fr/website/modules/content_the/index.php?id=9) showing that about 40% get a research or IR (engineer in research) permanent position in French public jobs for the period 2001-2005. Their results are posted on their web-page. I can only encourage other laboratories to follow this example as this sort of transparency is asked by young people, and necessary if we assume what we do.

The present study (and those quoted above) concern thesis defended in France. It is important to take into account the national specificity for such works. For instance, we should take into account the chance to have strong national corps in France (CNRS and CNAP). On the other hand, in e.g. the USA or UK, being a doctor has quite some valor outside academia, what is not as true in France. Other studies may certainly exist but I will quote only a few here. In the USA, Seth et al. (2009) shows that 170 thesis start per year for 60 to 90 permanent jobs in astronomy (35 to 55 percent of astronomy PhDs would get permanent positions) without much temporal evolution (contrary to the French recent increase of the PhDs/jobs ratio). These numbers are confirmed by Metcalfe (2007) who mentions that at best 50% of astronomy PhDs find a faculty position, while the other half is likely to end up in “research and support” positions. In comparison, about 50 thesis started each year in Paris during the last years. It is hard to have complete data, but from what could be found on internet through a quick search, 7 thesis started in Marseilles and 7 more in Toulouse in the last years on average. That’s already about 75 thesis per year (certainly a lower limit since I did not count other important laboratories in Strasbourg, Bordeaux, Grenoble, ...) for a total number of jobs each year (including university, CEA, CNRS and CNAP positions) of about 25. The comparison of the French and American numbers seems to indicate better perspectives for young people in the USA. Nevertheless, Seth et al. (2009) make political recommendations, such as “shifting priorities from early career temporary positions towards more long-term employment will create a more sustainable, equitable, and productive astronomy workforce”. The French astronomical community should do as much as the American one and get a critical look at the training of astronomy PhDs in France, and

\[^{ii}\text{Administrative part of universities in charge of thesis}\]
their becoming. A good analysis of the hiring situation in France almost 10 years ago was presented in Mamon (2003). To this, should be added the reports from the CNAP and CNRS sections that are made at the end of each mandate. However these concern mostly their own work and we are still missing clear statistics on the rate of success for PhDs in astronomy to get permanent positions. Independent assessment of the situation are too rare, and this paper is an attempt to discuss the situation and open the debate in the French community. Everyone is invited to react, for instance on the “docteurs en astrophysique” [http://docastro.blogspot.fr/](http://docastro.blogspot.fr/) blog. Hopefully, this study could also be useful abroad for comparison with foreign policies and situations.

3 Poll description

The poll was opened at this address [http://sondagedocteurastro.wikidot.com](http://sondagedocteurastro.wikidot.com) and 200 replies were collected between February and June 2012. It was sent to the SF2A newsletter (1400 addresses), astronomy masters, a French young researcher mailing list, and advertised in a “Doctor in Astronomy” group in Facebook. Many questions were asked to the participants (year of the thesis, subject, job...) especially concerning the utility of their studies in astronomy, and letting open the possibility to send comments. No field was compulsory. While it was opened to every doctors in astronomy who obtained their degree in France, the people who replied defended their thesis mainly between 2000 and 2010 (see Fig. 2). Older doctors may not be so interested in the destiny of their students, did not feel concerned, or are lazier. Many of the results are already available online [http://sondagedocteurastro.wikidot.com/results](http://sondagedocteurastro.wikidot.com/results) and I will focus in the next section only on one important question.

4 To be (a doctor) or not to be ?

200 replies are too few to be complete or representative. Nevertheless, I tried to define three populations and analysed their respective replies :

- A) permanent in astronomy,
- B) post-docs,
- C) people who left astronomy.

While their relative numbers are not representative, each of this group is homogeneous enough to allow a comparison. Also, with an incomplete poll, “success rates” are meaningless, thus I will focus on the feelings of the participants (happiness concerning their situation, usefulness of their studies, advice to a student, see the distributions of the answers in Fig. 3) and their commentaries.

Most of the participants are happy about their current situation (we remind that this is not a complete survey). Most have no regrets about having done a thesis (even among those with no permanent positions, or those who left astronomy). This by itself is a nice message: a thesis is in general a good personal experience, whatever happens (except in a few exceptional cases). However, we should not be too happy, as only about 50 % of permanent staff would advise a young student to start an astronomy thesis. This number fall to 30 % among those who left astronomy for which on the contrary 50 % would not advise a student to start a thesis. Moreover, the percentage of people suggesting to start a thesis decreases with the thesis defense year, even when the study is restricted to permanent staff: the situation is getting worse.

In my opinion, this negative message (that may push good students towards other careers) is directly linked to the increasing pressure on jobs (and thus the increase of the number of thesis defended each year). The comments collected during the study allow us to understand even more why the fraction not advising to start a thesis is so high. They stressed:

- the very bad preparation for a career outside academia. Some of my colleagues may say “we do science, students are here to learn to do science”. While I respect this opinion, I do not believe the argument is valid if we teach hordes of students how to do science, while they will not do science in the future. If we want to perform “training through research” with large number of students, then the one among them ending up elsewhere must have gained a useful formation in the process. The alternative is of course to train less students.
- the bad connection between academia and the private sector (teachers in astronomy are unaware of the existence of local businesses that may be interested in our training).
• the fact that having an astronomy degree is not recognized in the private sector, and simply outside astronomy.

• the length of the unstable life as a post-doc and its negative effects on personal life.

• the very large role of chance (see also the discussion in Mamon 2003), and especially the advantage for a student to have had a supervisor well-known in the community or participating to hiring committees. I remind that this is not a personal assertion but an opinion frequently stated in the replies to the poll (even from category A participants). If the young doctors have this impression, it might be that it is partly true ("il n’y a pas de fumée sans feu") or that some of the hiring process lack transparency.

5 Some conclusions

As members of the French astronomy community, we should be careful about the situation of young PhDs to prepare a better future for our domain (and make it more attractive to good students). At the present, I do not think there is even a coherent vision at the national level of the ensemble of thesis defended in astronomy each year in France. A listing of all of those would be interesting and allow us to follow more easily the becoming of PhDs and their career (in astronomy or elsewhere). May be the SF2A should perform this service for the community.

Concerning the number of PhDs, we need to be logical and face the facts. If we want to increase the number of PhD students well beyond the number of opened jobs in astronomy each year (and this seems to be the mainstream trend according to what I hear from some of my colleagues; and the increasing funding possibilities -e.g. ERC, ANR-), then we have to clearly state that we are developing a “training through research” model. But saying it is not doing it. In order to adopt this model we have to make sure that a PhD in astronomy is a real formation, a positive professional experience so that persons spending 3 years of their life on an astronomical project have really earned something useful also outside the small world of research. If we do not make this effort, it means that we are not training people, but just employing cheap manpower (I believe most astronomers have too much honor to do such a thing). How to do it is another question. We may need to establish stronger bridges with industries, to include in our lectures useful also for non academic careers, or to push institutions to open more easily their doors to PhDs. On the contrary, if we decide to be happy to train our students only to astronomy and that this is not a preparation for anything else (an acceptable proposition), then we have to
The future of astronomy PhDs in France

Fig. 3. The top row shows the happiness of the poll participants concerning their current situation, the middle row their reply to the question “do you have regrets about having done a thesis in astronomy ?”, the bottom row their reply to the question “would you advice a student to start a thesis in astronomy ?”. From left to right : permanent staff, post-docs, people who left astronomy. “no a.” means “no answer”.

start lowering down the number of thesis in astronomy starting each year. The best way to do so is for each of us not to increase artificially the number of persons trained in astronomy by using funding from e.g. ANR, ERC grants (that did not exist a few years ago). Whatever is our choice (the debate is open), it is our collective responsibility to make one and act in consequences.

I decided to write this proceeding by myself because it includes very personal motivations and conclusions. However, this study would not have existed without the suggestions of S. Vives whom I thank deeply for motivating a wider work that I originally thought of. I also thank many people who encouraged me and made suggestions, citing a few of them: M.H. Aumeunier, M. Boquien, L. Ciesla, O. Cucciati, S. Heinis. I thank the SF2A council who fully supported this idea. I thank finally all the persons who replied to the poll, and especially those who sent to me detailed comments, suggestions, mentions to other studies or even complementary data (especially G. Bonello, M. Boquien, G. Mamon, M. Vincendon).

References

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