Wide-Field Astronomical Surveys in the Next Decade:
A White Paper for Astro2010

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Wide-angle surveys have been an engine for new discoveries throughout the modern history of astronomy, and have been among the most highly cited and scientifically productive observing facilities in recent years. This trend is likely to continue over the next decade, as many of the most important questions in astrophysics are best tackled with massive surveys, often in synergy with each other and in tandem with the more traditional observatories. We argue that these surveys are most productive and have the greatest impact when the data from the surveys are made public in a timely manner. The rise of the “survey astronomer” is a substantial change in the demographics of our field; one of the most important challenges of the next decade is to find ways to recognize the intellectual contributions of those who work on the infrastructure of surveys (hardware, software, survey planning and operations, and databases/data distribution), and to make career paths to allow them to thrive.
1 Introduction

Very crudely speaking, breakthroughs in observational astronomy in the last fifty years have been driven by two types of facilities (often working in synergy):

- **Observatories** are designed to allow detailed studies of individual objects or relatively small fields in a given waveband. Much of the push towards telescopes of ever larger aperture is motivated by studies of individual objects.

- **Survey facilities** are often dedicated telescopes (or systems of telescopes) with a wide field of view, which gather data on large numbers of objects, for use in a wide variety of scientific investigations.

Both types of facilities are driven by, among other things, new technological developments in the field. This has been especially true for the opening of new wavelength regimes, and the history of astronomy has taught us over and over again that there are unanticipated surprises whenever we view the sky in a new way.

Astronomers carry out the equivalent of experiments by discovering, and then studying, different sorts of astrophysical systems. Surveys generate the list of available laboratories for such studies, and, as such, are central to progress in the discipline. Complete, unbiased surveys are the best technique we have both for discovering new and unexpected phenomena (Harwit 1981; Kellerman & Sheets 1983), and for deriving the intrinsic properties of source classes so that their underlying physics can be deduced.

Survey science tends to fall into several broad categories:

- **Statistical astronomy**, where large datasets of uniformly selected objects are used to determine distributions of various physical or observational characteristics. Examples include measurements of the large-scale distribution of galaxies, or searches for stellar streams in the halo of the Milky Way. Often, surveys are designed as experiments to make very specific measurements along these lines, such as many of the CMB mapping surveys.

- **Searches for rare and unanticipated objects**. Every major survey that has broken new ground in sensitivity, sky coverage or wavelength has made important serendipitous discoveries; surveys need to be designed to optimize the chances of finding the unexpected. Examples include the discovery of pulsars, of ultraluminous infrared galaxies by IRAS, and of supernova light echoes in the MACHO survey. Some surveys are explicitly designed to look for very rare objects of a certain type, such as the planet searches by Corot and Kepler.

- **Surveys of the sky become a legacy archive for future generations**, allowing astronomers interested in a given area of sky to ask what is already known about the objects there, to photometrically or astrometrically calibrate a field, or to select a sample of objects with some specific properties.

In optical astronomy (the field in which most of the authors of this white paper work), the state of the art for wide-field surveys for many years was the Palomar Observatory
Sky Survey (POSS; 1948-1957), and its successors in the 1980s on the UK Schmidt and at Palomar, which imaged the entire celestial sphere with photographic plates. This has been used as a resource for a great deal of statistical astronomy: Abell’s famous cluster catalog and the major galaxy catalogs of the 1970s such as the UGC come to mind, although its real power for quantitative analysis came when it was digitized in the 1980s by STScI and other teams. However, the limitations of photographic film, especially in sensitivity and linearity, meant that the next generation of surveys had to wait until CCDs became large enough to be competitive with film, telescope optics advanced to the point to allow wide-field focal planes on large telescopes, and computers became powerful enough to handle the resulting enormous data flow.

The Sloan Digital Sky Survey (SDSS; 1998-present) was enabled by exactly these developments. It has imaged roughly 1/3 of the Celestial Sphere to $r \sim 22.5$ in five photometric bands, and obtained spectra of over 1.5 million quasars, galaxies, and stars. The imaging camera, the largest astronomical camera in the world at the time it was built, has about 150 million pixels on the focal plane, and produces data at a rate of 5 Mbytes per second. The CCDs themselves were among the most expensive components of the hardware, and the data rate was large enough that the survey would have been unthinkable with the computer power available a decade earlier.

The SDSS’ core science goal was a three-dimensional map of the large-scale distribution of galaxies, but one of the lessons from this survey is that wide-field imaging and spectroscopy of the sky are fundamental for essentially all branches of observational astronomy. The project has resulted in over 2200 refereed papers to date, the majority of which are authored by people outside the SDSS collaboration itself. Indeed, the author lists of these papers include roughly 4000 unique individuals, an appreciable fraction of the world total of active research astronomers. These papers cover a broad range of topics, from the structure of the asteroidal main belt, to the white dwarf luminosity function, to the structure of the Milky Way halo, to the dark matter masses of galaxies and the most distant quasars in the universe, to the large-scale structure studies for which the survey was designed. The SDSS was the first or second most highly cited observatory facility in each of the years from 2003 to 2006 (Madrid & Macchetto 2006, 2009), and is of comparable cost or cheaper than the other facilities with which it was compared, including HST and the 10-meter telescopes.

The SDSS experience is not unique. In the 1990s, the FIRST and NVSS 20 cm surveys with the VLA, each covering thousands of square degrees, have become absolutely essential resources for the astronomical community. The WMAP survey of the CMB sky has resulted in the most cited paper in the history of astronomy (Spergel et al. 2003). The IRAS survey in the mid-infrared carried out in 1983 is still used by a large community of astronomers, and has resulted in over 5000 refereed papers, including the second-most cited paper in astronomy (Schlegel et al. 1998). The ROSAT survey of the sky at soft X-rays has resulted in over 3500 papers since it was carried out a decade ago. The Two-Micron All-Sky Survey has yielded fundamnetally new insights into the structure of the Milky Way and the coolest brown dwarfs. There are of course many other examples. In each case, the data and resulting catalogs have been made available to the community in a scientifically useful form, and the majority of the papers produced by them were written.
by astronomers outside the group of people responsible for producing the survey.

The exponential increase in survey data and the resulting science opportunities has resulted in the development of a new breed of scientist, the “survey astronomer”. These include both the people who do the very hard work of developing the infrastructure of these surveys (the “builders”), and those who analyze these data for exciting science results (the “miners”). As we will argue below, one of the challenges of the next decade is to make sure that the work of this important new demographic component of our community is recognized, and that rewarding career paths are developed for them.

2 The Next Decade

The success of the SDSS and other surveys, and the important scientific questions facing us today, have motivated astronomers to plan the next generation of major surveys. In the optical and near-infrared in particular, wide-field cameras are being built for a variety of telescopes. On-going and planned post-SDSS imaging surveys include the CFHT Legacy Survey, Pan-STARRS 1 and 4, the Dark Energy Survey, SkyMapper, VISTA, Hyper-SuprimeCam on Subaru and the Large Synoptic Survey Telescope. These surveys will go appreciably deeper than SDSS, and will open the time domain to study the variable universe. The next generation of spectroscopic surveys includes SDSS-III, The Hobby-Eberly Telescope Dark Energy Experiment (HETDEX), LAMOST, RAVE, several of the concepts associated with JDEM planning, and WFMOS, the wide-field spectroscopic capability planned by the Gemini community to be placed on the Subaru telescope. There are similarly ambitious plans in other wavebands; WISE will survey the entire sky from 3 to 20 microns, eROSITA is a planned medium-energy X-ray sky survey, and the radio community is planning ASKAP as a pathfinder for the Square Kilometer Array, which will carry out major redshift surveys of HI in galaxies. Note that some of these surveys use dedicated telescopes, but the majority will work on already existing facilities, and thus will observe only a fraction of the available clear nights.

These surveys are driven by some of the most important questions in astrophysics today, as can be seen by the many science white papers submitted to the Decadal Survey. A partial list of the themes follows:

- **Cosmological Models, and the Nature of Dark Energy and Dark Matter**: Surveys of the Cosmic Microwave Background, the large-scale distribution of galaxies, the redshift-distance relation for supernovae, and other probes, have led us to the fascinating situation of having a precise cosmological model for the geometry and expansion history of the universe, whose principal components we simply do not understand. A major challenge for the next decade will be to gain a physical understanding of dark energy and dark matter. Doing this will require wide-field surveys of gravitational lensing, of the large-scale distribution of galaxies, and of supernovae, as well as next-generation surveys of the CMB (including polarization). Many of the next generation of surveys will carry out aspects of this research program.

- **The Dark Ages**: One of the best probes we have of the physics of the universe
between redshifts of 30 and 6 is emission and absorption of the 21 cm line of neutral hydrogen over large angular scales. The technical challenges to mapping this (from both terrestrial and Galactic foregrounds) are formidable, but a number of surveys are being developed or planned, including the Mileura Widefield Array, LOFAR, the SKA, and others.

- **The Evolution of Galaxies:** Surveys carried out with the current generation of 10-meter-class telescopes in synergy with deep X-ray (Chandra, XMM) and infrared (Spitzer) imaging have resulted in the outline of a picture of how galaxies evolve from redshift 7 to the present. We now have a rough estimate, for example, of the star formation history of the universe, and we are starting to develop a picture of how the growth of supermassive black holes is coupled to, and influences, the growth of galaxy bulges. But the development of galaxy morphologies and the dependence on environment are among many poorly understood questions, and the next generation of surveys promises to yield insights into these problems.

- **Structure of the Milky Way:** Encoded in the structure, chemical composition and kinematics of stars in our Milky Way is a history of its formation. Surveys such as 2MASS and SDSS have demonstrated that the halo has grown by accretion and cannibalization of companion galaxies, and it is clear that the next steps require deep wide-field photometry, proper motions, and spectra to put together the story of how our galaxy formed. This is one of the principal drivers for a variety of surveys, including SDSS-III, RAVE, GAIA, WFMOS, Pan-STARRS, SkyMapper, LSST, and LAMOST, among others.

- **The Variable Universe:** Variable and transient phenomena have historically led to fundamental insights into subjects ranging from the structure of stars to the most energetic explosions in the universe to cosmology (think SN Ia). Existing surveys leave large amounts of discovery parameter space (in waveband, depth, and cadence) as yet unexplored, and the next generation of surveys is designed to start filling these gaps.

- **Asteroids in the Solar System:** We now know of over 1000 minor planets in orbits beyond that of Neptune, and are realizing that they fall into a wide variety of dynamical classes which encode clues to the formation of the solar system. With over 100,000 main-belt asteroids with known orbits, we can look for subtle correlations between their physical properties and dynamics. Many asteroids live on Earth-crossing orbits, and Congress has mandated that NASA catalog 90% of all potentially hazardous asteroids larger than 140 meters in diameter. Dramatically increasing the available sample sizes are major goals of Pan-STARRS and LSST, among other surveys.

Many of these science goals require similar data; in particular, wide-field repeated deep optical imaging can contribute to nearly all of them. The observing efficiency of a survey (étendue) scales with the telescope size, field of view of the instrument, and duty
cycle (fraction of the time on the sky); with high enough étendue, a single cadence gathers data that can be used by multiple science projects (Ivezić et al. 2008). Many of these science goals need a major increase in spectroscopic survey capability as well; for example, surveys like DEEP2 and VVDS only whet the appetite for spectroscopic survey volumes comparable to the SDSS main galaxy sample in several redshift bins to high redshift.

It is also worth mentioning that both the hardware and computational technical challenges, and the exciting science opportunities, are attracting scientists from other disciplines, including high-energy physics, statistics, and computer science. This is a wonderful opportunity for astronomers to learn from, and take advantages of the advances in, these other fields, and to grow the community of scientists interested in survey science.

3 Lessons Learned, and Recommendations

What have the current generation of surveys, and the planning for the next generation of surveys, taught us?

Data quality is paramount

Large projects are always starved for time and money, and an obvious temptation is to cut corners by skimping on data quality: not ferreting out all the systematic errors in photometry, astrometry or wavelength calibration, not optimizing algorithms to reduce false positives in the data stream, or not putting sufficient effort into quality assurance tools to catch problems as they crop up in the data. A lesson that the SDSS team found itself learning over and over, and is shared by other surveys, is that it is always cheaper to do things right the first time. Survey requirements are defined by first deciding on the core science goals, then designing a telescope, instrument and survey strategy that will meet these goals. One then asks what the data quality that these, together with the laws of physics allow, and designs rigorous quality validation tools to verify that the data meet these requirements. Doing this will give a much more uniform dataset and enable science well beyond that anticipated at the time the survey was designed.

Of course, such an approach will inevitably result in tensions between the need to keep on budget and schedule, and the desire to do things right. There are no simple answers to balancing these two, and it means that a survey must budget with realistic contingencies to allow flexibility when problems inevitably arise.

Software is important

It is a truism that the software necessary to run a major survey is at least as large an intellectual effort, and requires similar resources, as the design and building of the telescope and instruments. The software must therefore be included in plans and budgets from the beginning of any substantial survey, especially those surveys which break new ground in terms of the quantity or nature of the data they gather. Moreover, writing the software is not a one-off deal; the survey will continue to need further pipeline and
quality assurance work throughout its lifetime (the final data release paper of SDSS-II (Abazajian et al. 2008), coming out a decade after first light, included 18 pages describing the pipeline improvements made in the final year of operations).

Support the people who make the surveys happen

Major surveys involve large groups of talented people working on the instrument, survey design, software pipelines, observations, databases, and other aspects. These people are often at early stages of their careers: graduate students, postdocs, or assistant professors. If they are working on the early stages of a many-year survey, they will not necessarily have the data or the time needed to write first-author papers. Lead-author papers have traditionally been the currency by which astronomers are traditionally recognized, and those who work on the survey infrastructure are often at a disadvantage in career advancement. A major challenge in the next decade will be finding ways to change the astronomical culture to more directly recognize the tremendous intellectual contribution of those people working on survey infrastructure, and to understand that papers are not the only mark of productivity and creativity in the field. This can be done both in traditional academia, for promotion to faculty positions, and also through non-academic environments in which people working on survey infrastructure may be supported. As an example of the latter, consider IPAC, which has played a major role in IRAS and 2MASS, among other surveys.

It is worth recognizing that an increasing number of astronomers are building successful careers by carrying out science enabled by surveys. It was not too long ago that “armchair astronomer” was a derogatory term meant for those working with data that they themselves didn’t obtain at the telescope, but a glance at the current generation of assistant professors around the country reveals many who have made ground-breaking discoveries using data drawn from large surveys. The best of those people have managed to work on both science and infrastructure of the surveys; working “in the trenches” is the best way to understand the data in all its nuances, and therefore be able to exploit it for all its scientific value.

The National Science Foundation has been very generous in its support of surveys. The typical model has been to support the construction and operation of a given survey, leaving the scientific analysis of the data (i.e., the process that results in papers) to be funded separately. We are of two minds about this. On the one hand, surveys are usually designed with very specific scientific goals, and cannot claim to succeed until those goals are met; in this context, funding the analysis to the point of completed papers makes sense for many projects. NASA tends to operate this way, for both surveys and observational facilities; the grant that enabled the construction of WMAP and its resulting data products also funds the core scientific papers the team writes. Giving the young people working on the infrastructure of the project some science support can be an important boost to their careers. We have seen cases in which survey builders apply for grants to do the science that their surveys that they have spent the previous decade bringing to fruition were designed to do, only to be turned down with referees remarking on their apparent lack of published papers in the previous five years! With this in mind, it might make sense to set
aside funds specifically for survey builders to reap the scientific benefits of the data that they helped create.

On the other hand, as we argue below, most of the good science for any given survey will ultimately be done by people outside the collaboration (i.e., the “miners”), and the existing grants mechanism within the NSF has worked adequately to support those people (given the limitations of the huge oversubscription ratio that the NSF grants program faces).

The data must be made public

We have already emphasized that major surveys have scientific value far beyond that for which the surveys were originally designed. This means, in particular, that the pipelines and databases should be developed with the general user in mind, not just those working on the core scientific goals of the project. Moreover, this means that a survey will enable far more science than the builders of the survey will be able to carry out themselves. Therefore a survey must plan to make its data and software pipelines public and properly documented in a form that allows the full scientific community to use them. A proprietary period, whereby those who built the project get exclusive access to the data, may be considered necessary in the beginning as a motivation for people to put in the work; big projects will also need time to analyze their data and check its quality. But it is hard to imagine circumstances in which this proprietary period should be longer than a year or two. And of course, proprietary periods make no sense for synoptic surveys, where rapid follow-up on a wide variety of other facilities is key. Indeed, the trend in the field is towards “open source/open data”, that is, surveys with no proprietary period for the data, and with publicly available software (a welcome trend for all astronomy, not just surveys!). Despite the lack of exclusive privileged access to the data, those people working on the survey itself have an inside track; their intimate knowledge of the data and survey characteristics with all its quirks offers a significant advantage in getting interesting results.

Major surveys are increasingly a resource for more than the broad astronomical community: they are gathering growing interest from the general public, from school children to interested amateurs. Data from surveys are being incorporated into K-12 classroom activities, and websites like Google Sky and Microsoft’s WorldWide Telescope have reached millions. The overwhelming success of the Galaxy Zoo project, which has involved over 150,000 members of the public to gain real scientific insights into the nature of galaxies, tells us that the public and the astronomical community can gain both from active outreach, and from exploring creative ways to make public databases accessible to non-professionals.

Needless to say, distributing data publicly does not come for free; as we now argue, this requires sophisticated databases and extensive documentation, which must be budgeted for when the survey is first designed.

http://www.galaxyzoo.org
Data distribution and archiving should be built in from the beginning

We live in the era of large databases. The surveys of the current decade have data sizes measured in terabytes, and those of the next decade will exceed petabytes. This is orders of magnitude more data than can usefully be examined as flat files, or which can easily be distributed by putting it online for people to download. Databases for distributing and examining the data must be built into the survey plans from the beginning, and must be designed for the sort of scientific analyses that people will do; the database has to be general-purpose enough to allow for scientific projects that were unanticipated by the survey designers at the beginning of the project. This is perhaps an obvious statement for the purposes of making the data public, but it is just as crucial for distributing the data within a collaboration. Modern surveys are often carried out with consortia spanning the globe, and the researchers at the various member institutions will need ways to access the data as early as possible. Indeed, given the sizes of the next generation of surveys, it becomes impractical to pull all the data one needs for many scientific analyses to one’s home institution; surveys have to plan to provide computational power along with the data themselves to the end scientific user.

This remains an issue long after the survey is completed; the survey data will have archival value for decades. Astronomers will want to use the astrometry to measure proper motions with very long time baselines and to look for variable phenomena of all sorts, and of course they will continue to mine the data for various scientific projects. Given the rapidity with which computer and data storage systems change and become obsolete (Rothenberg 1995), long-term data archiving becomes a real challenge, and one that requires continuous attention.

Real project management is important

Modern surveys are big, expensive projects involving large numbers of astronomers who are typically spread between a number of institutions. Such projects are much too large to be managed by the astronomers who lead the projects scientifically, and they need professional project management to keep track of budgets, schedules, and the responsibilities of the different institutions. There will be inevitable tensions between the project managers and the scientists who are ensuring the quality of the data, for which there are no easy answers. Keeping communication lines open and maintaining mutual respect between distant collaborators is a continuous challenge, best met with archived e-mail exploders, frequent phone conferences, and clear lines of authority and statements about requirements and responsibilities. Face-to-face meetings are essential, and should be held at least twice a year.

3A wonderful example of the need for very long-term archives may be found in the title of a presentation at the last AAS meeting, Front-line Recurrent Nova Science Requires Century Old Data (Schaefer 2009).
Synergy between surveys, and with observatories

The intercomparison of surveys allows science that would be impossible with any one survey alone. This comparison can be temporal (e.g., comparing the proper motion of an object between the POSS and the SDSS; Munn et al. 2004) or across wavelength regimes (e.g., looking for long-term optical counterparts to gamma-ray bursts). The standards of the Virtual Observatory give us a mechanism to make cross-survey comparisons easy, and most planned surveys intend to follow these standards. Indeed, many of the most important astronomical problems we face require multiple probes via interlocking surveys. A major theme of the next generation of CMB mapping surveys, for example, will be cross-correlating with surveys in the X-ray, ultraviolet, and optical to ameliorate foreground contamination, and to measure the Integrated Sachs-Wolfe Effect, the Sunyaev-Zel’dovich effect, and the gravitational lensing of the CMB by foreground structure.

The discoveries made in surveys are often best exploited by detailed study with other telescopes. Unusual objects from an imaging survey will require follow-up spectroscopy to determine their physical nature; one can imagine, for example, a great deal of synergy of this sort between the LSST and the GSMT. Similarly, transient objects such as the gamma-ray bursts which synoptic surveys will find, require multi-wavelength follow-up over an extended period of time, to allow these discoveries to be placed in astrophysical context. We are particularly excited about plans for arrays of robotically controlled moderate telescopes, designed specifically for following up transients found in the next generation of synoptic surveys.

4 Concluding Remarks

Based on our experience with the surveys of the 1980s through the present, the major astronomical surveys of the next decade have the potential to revolutionize our understanding in many areas of modern astrophysics. In doing so, they will involve an appreciable fraction of the worldwide astronomical community, at institutions from small liberal-arts colleges to major research universities. The non-proprietary nature of data from these surveys means that students and faculty are not limited by a lack of access to large observing facilities in order to carry out meaningful and cutting-edge research. Thus the current and next generation of large surveys are serving as a democratizing force in astronomy, helping to level the playing field for researchers and students at smaller and less well-endowed institutions. Moreover, there are tremendous opportunities to involve the general public in surveys, both in educational activities and in real scientific enterprises such as Galaxy Zoo.

Survey astronomy will play a major role in the direction and development of astronomical research in the next decade. But surveys are not easy: doing them well requires tremendous attention to data quality, and a substantial allocation of resources for software, database/data distribution systems, documentation, and long-term archiving. Carrying them off requires input from astronomers with a very large range of skills, including survey, telescope, and instrument design, software, databases, and scientific analysis. As surveys
become ever more a part of the astronomical landscape, our community has to find ways to support the growing community of scientists who make them happen, and to fund the scientific exploitation of these data. There is a real demographic shift in the community, with more and more scientists falling under the rubric of “survey astronomer”, both the builders and the miners. This is a trend we should welcome and nurture, while making sure that those data miners are fully experienced in, and cognizant of, the inner workings of the surveys that they use, and that survey builders are given the scientific support they need to exploit the surveys they help create.

- Abazajian, K. et al. 2008, arXiv:0812.0649
- Harwit, M. 1981, Cosmic Discovery (Sussex: Basic Books)
- Ivezić, Ž. et al. 2008, arXiv:0805.2366
- Kellerman, K., & Sheets, J. 1983, Serendipitous Discoveries in Radio Astronomy (Green Bank: NRAO)
- Madrid, J.P. & Macchetto, D. 2006, BAAS, 38, 1286
- Madrid, J.P. & Macchetto, D. 2009, arXiv:0901.4552
- Munn, J.A. et al. 2004, AJ, 127, 3034
- Rothenberg, J. 1995, Scientific American, January issue, page 42
- Schaefer, B.E. 2009, BAAS, #213, #320.05
- Schlegel, D.J, Finkbeiner, D.P., & Davis, M. 1998, ApJ, 500, 525
- Spergel, D.N. et al. 2003, ApJS, 148, 175