Overview of the SDSS-IV MaNGA Survey: Mapping Nearby Galaxies at Apache Point Observatory

Kevin Bundy
University of Tokyo, Japan

Matthew A. Bershady
University of Wisconsin - Madison

David R. Law
University of Toronto, Canada

Renbin Yan
University of Kentucky, yanrenbin@uky.edu

Niv Drory
University of Texas - Austin

See next page for additional authors

Click here to let us know how access to this document benefits you.
Follow this and additional works at: https://uknowledge.uky.edu/physastron_facpub

Part of the Astrophysics and Astronomy Commons, and the Physics Commons

Repository Citation
Bundy, Kevin; Bershady, Matthew A.; Law, David R.; Yan, Renbin; Drory, Niv; MacDonald, Nicholas; Wake, David A.; Cherinka, Brian; Sánchez-Gallego, José R.; Weijmans, Anne-Marie; Thomas, Daniel; Tremonti, Christy; Masters, Karen; Coccato, Lodovico; Diamond-Stanic, Aleksandar M.; Aragón-Salamanca, Alfonso; Avila-Reese, Vladimir; Barden, Carles; Falcón-Barroso, Jesús; Belfiore, Francesco; Bizyaev, Dmitry; Blanc, Guillermo A.; Bland-Hawthorn, Joss; Blanton, Michael R.; Brownstein, Joel R.; Byler, Nell; Cappellari, Michele; Conroy, Charlie; Dutton, Aaron A.; Emsellem, Eric; and Zhang, Kai, "Overview of the SDSS-IV MaNGA Survey: Mapping Nearby Galaxies at Apache Point Observatory" (2014). Physics and Astronomy Faculty Publications. 332.
https://uknowledge.uky.edu/physastron_facpub/332

This Article is brought to you for free and open access by the Physics and Astronomy at UKnowledge. It has been accepted for inclusion in Physics and Astronomy Faculty Publications by an authorized administrator of UKnowledge. For more information, please contact UKnowledge@lsv.uky.edu.
Authors

Overview of the SDSS-IV MaNGA Survey: Mapping Nearby Galaxies at Apache Point Observatory

Notes/Citation Information

© 2015. The American Astronomical Society. All rights reserved.

The copyright holder has granted the permission for posting the article here.

Due to the large number of authors, only the first 30 and the authors affiliated with the University of Kentucky are listed in the author section above. For the complete list of authors, please download this article.

Digital Object Identifier (DOI)
https://doi.org/10.1088/0004-637X/798/1/7

This article is available at UKnowledge: https://uknowledge.uky.edu/physastron_facpub/332
OVERVIEW OF THE SDSS-IV MaNGA SURVEY: MAPPING NEARBY GALAXIES AT APACHE POINT OBSERVATORY

KEVIN BUNDY1, MATTHEW A. BERSHADY2, DAVID R. LAW3, RENBIN YAN4, NIV DRORY5, NICHOLAS MACDONALD6, DAVID A. WAKE2, BRIAN CHERNIKA3, JOSÉ R. SÁNCHEZ-GALLEGO4, ANNE-MARIE WEIMANS7, DANIEL THOMAS8, CHRISTY TREMONTI2, KAREN MASTERS9, LODOVICO COCCATO10, ALEKSANDAR M. DIAMOND-STANIC2, ALFONSO ARAGÓN-SALAMANCA11, VLADIMIR AVILA-REESE12, CARLES BADENES13, JÉSUS FALCÓN-BARROSO14, FRANCESCO BELFIORE15,16, DMITRY BIZYAEV17, GUILLERMO A. BLANC18, JOS SBLAND-HAWTHORN19, MICHAEL R. BLANTON20, JOEL R. BROWNSTEIN21, NELL BYLER21, MICHELE CAPPELLARI22, CHARLIE CONROY19, AARON A. DUTTON24, ERIC EMESELLEM10,15,26, JAMES ETHERINGTON8, PETER M. FRINCHABOY22, HAI FU28, JAMES E. GUNN26, PAUL HARDING30, EVELYN J. JOHNSTON11, GUINEVERE KAUFFMANN11, KAREN KINEMUCHI17, MARK A. KLAENE17, JOHAN H. KNAPEN14,32, ALEXIE LEAUTHAUD1, CHENG LI3, LIHWAI LIN34, ROBERTO MAIOLINO15, VIKTOR MALANUSHENKO17, ELENA MALANUSHENKO17, SHUDE MAO35,36, CLAUDIA MARASTON8, RICHARD M. MCDERMID37,38, MICHAEL R. MERRIFIELD11, ROBERT C. NICHOL8, DANIEL ORAVETZ17, KAIKE PAN17, JOHN K. PAREJKO30, SEBASTIAN F. SANchez12, DAVID SCHLEGEL40, AUDREY SIMMONS17, OLIVER STEELE8, MATTHIAS STEINMETZ41, KARUN THANJAVUR42, BENJAMIN A. THOMPSON27, JEREMY L. TINKER20, REMCO C. E. VAN DEN BOSCH24, KYLE B. WESTFALL43, DAVID WILKINSON8, SHELLEY WRIGHT1,44, TING XIAO33, and KAI ZHANG4

1 Kavli Institute for the Physics and Mathematics of the Universe (Kavli IPMU, WPI), Todai Institutes for Advanced Study, the University of Tokyo, Kashiwa 277-8583, Japan
2 Department of Astronomy, University of Wisconsin-Madison, 475 North Charter Street, Madison, WI 53706, USA
3 Dunlap Institute for Astronomy and Astrophysics, University of Toronto, 50 St. George Street, Toronto, Ontario M5S 3H4, Canada
4 Department of Physics and Astronomy, University of Kentucky, 402 South Limestone Street, Lexington, KY 40506-0055, USA
5 McDonald Observatory, Department of Astronomy, University of Texas at Austin, 1 University Station, Austin, TX 78712-0259, USA
6 Department of Astronomy, Box 351380, University of Washington, Seattle, WA 98195, USA
7 School of Physics and Astronomy, University of St Andrews, North Haugh, St Andrews KY16 9SS, UK
8 Institute of Cosmology and Gravitation, University of Portsmouth, Portsmouth, UK
9 SEPNet, South East Physics Network (www.sepnet.ac.uk), Southampton SO17 1BJ, UK
10 European Southern Observatory, Karl-Schwarzschild-Str. 2, D-85748 Garching, Germany
11 School of Physics and Astronomy, University of Nottingham, University Park, Nottingham NG7 2RD, UK
12 Instituto de Astronomía, Universidad Nacional Autónoma de México, A.P. 70-264, 04510 Mexico D.F., Mexico
13 Department of Physics and Astronomy and Pittsburgh Particle Physics, Astrophysics and Cosmology Center (PITP PACC), University of Pittsburgh, 3941 O’Hara St, Pittsburgh, PA 15260, USA
14 Instituto de Astrofísica de Canarias, E-38200 La Laguna, Tenerife, Spain
15 Cavendish Laboratory, University of Cambridge, 15 J. J. Thomson Avenue, Cambridge CB3 0HE, UK
16 Kavli Institute for Cosmology, University of Cambridge, Madingley Road, Cambridge CB3 0HA, UK
17 Apache Point Observatory and New Mexico State, P.O. Box 59, Sunspot, NM 88349, USA
18 Observatories of the Carnegie Institution for Science, Pasadena, CA, USA
19 Sydney Institute for Astronomy (SIfA), School of Physics, University of Sydney, NSW 2006, Australia
20 Center for Cosmology and Particle Physics, Department of Physics, New York University, 4 Washington Place, New York, NY 10003, USA
21 Department of Physics and Astronomy, University of Utah, 115 S 1400 E, Salt Lake City, UT 84112, USA
22 Sub-Department of Astrophysics, Department of Physics, University of Oxford, Denys Wilkinson Building, Keble Road, Oxford OXI 3RH, UK
23 Department of Astronomy and Astrophysics, University of California, Santa Cruz, CA 95064, USA
24 Max Planck Institute for Astronomy, Königstuhl 17, D-69117 Heidelberg, Germany
25 Université Lyon 1, Observatoire de Lyon, 20 av. Charles André, 69007 Lyon Cedex 09, France
26 Ecole Normale Supérieure de Lyon, 9 avenue Charles André, F-69230 Saint-Genis Laval, France
27 Department of Physics and Astronomy, Texas Christian University, TCU Box 299840, Fort Worth, TX 76129, USA
28 Department of Physics and Astronomy, 203 Van Allen Hall, The University of Iowa, Iowa City, IA 52242-1479, USA
29 Department of Astrophysical Sciences, Princeton University, Princeton, NJ 08544, USA
30 Department of Astronomy, Case Western Reserve University, Cleveland, OH 44106, USA
31 Max-Planck-Institut für Astrophysik, Karl-Schwarzschild-Str. 1, D-85748 Garching, Germany
32 Departamento de Astrofísica, Universidad de La Laguna, E-38206 La Laguna, Spain
33 Shanghai Astronomical Observatory, Nandan Road 80, Shanghai 200030, China
34 Institute of Astronomy and Astrophysics, Academia Sinica, Taipei 106, Taiwan
35 National Astronomical Observatories of China, 20A Datun Road, Chaoyang District, Beijing 100012, China
36 Jodrell Bank Centre for Astrophysics, University of Manchester, Manchester M13 9PL, UK
37 Department of Physics and Astronomy, Macquarie University, Sydney, NSW 2109, Australia
38 Australian Gemini Office, Australian Astronomical Observatory, PO. Box 915, Sydney, NSW 1670, Australia
39 Department of Physics, Yale University, 260 Whitney Avenue, New Haven, CT 06520, USA
40 Physics Division, Lawrence Berkeley National Laboratory, Berkeley, CA 94720-8160, USA
41 Leibniz-Institut für Astrophysik Potsdam (AIP), An der Sternwarte 16, D-14482 Potsdam, Germany
42 Department of Physics and Astronomy, University of Victoria, Victoria, BC V8P5C2, Canada
43 Kapteyn Astronomical Institute, University of Groningen, Landleven 12, 9747-AD Groningen, The Netherlands
44 Department of Astronomy and Astrophysics, University of Toronto, 50 St. George Street, Toronto, Ontario M5S 3H4, Canada

Received 2014 August 5; accepted 2014 October 21; published 2014 December 10

ABSTRACT

We present an overview of the SDSS-IV MaNGA Survey (Mapping Nearby Galaxies at Apache Point Observatory), one of three core programs in the fourth-generation Sloan Digital Sky Survey.
(SDSS-IV) that began on 2014 July 1. MaNGA will investigate the internal kinematic structure and composition of gas and stars in an unprecedented sample of 10,000 nearby galaxies. We summarize essential characteristics of the instrument and survey design in the context of MaNGA’s key science goals and present prototype observations to demonstrate MaNGA’s scientific potential. MaNGA employs dithered observations with 17 fiber-bundle integral field units that vary in diameter from 12′′ (19 fibers) to 32′′ (127 fibers). Two dual-channel spectrographs provide simultaneous wavelength coverage over 3600–10300 Å at $R \approx 2000$. With a typical integration time of 3 hr, MaNGA reaches a target $r$-band signal-to-noise ratio of 4–8 (Å$^{-1}$ per 2′′ fiber) at 23 AB mag arcsec$^{-2}$, which is typical for the outskirts of MaNGA galaxies. Targets are selected with $M_r \gtrsim 10^9 M_\odot$ using SDSS-I redshifts and $i$-band luminosity to achieve uniform radial coverage in terms of the effective radius, an approximately flat distribution in stellar mass, and a sample spanning a wide range of environments. Analysis of our prototype observations demonstrates MaNGA’s ability to probe gas ionization, shed light on recent star formation and quenching, enable dynamical modeling, decompose constituent components, and map the composition of stellar populations. MaNGA’s spatially resolved spectra will enable an unprecedented study of the astrophysics of nearby galaxies in the coming 6 yr.

Key words: galaxies; evolution – galaxies: general – surveys – techniques: imaging spectroscopy

1. INTRODUCTION

The study of galaxy formation is ultimately about understanding the processes that formed a heterogeneous universe from a homogeneous beginning. This field encompasses an enormously rich range of different physical phenomena, from the growth of primordial fluctuations in the early universe, through the cooling and condensation of gas into molecular clouds and stars, to the formation of supermassive black holes associated with the emission of copious radiation as they grow within galactic bulges. Major advances in our understanding of galaxy formation owe a great deal to highly successful galaxy surveys conducted with the Sloan Telescope at low redshift (York et al. 2000; Strauss et al. 2002) and with a variety of facilities at higher redshift. These have not only begun to map the cosmic distribution of galaxies but also revealed how the star formation rates (SFRs), metallicities, stellar populations, morphologies, and black hole growth rates of galaxies vary with mass, environment, and time.

Despite their success, all spectroscopic surveys larger than a few hundred galaxies suffer from a significant drawback: they sample a small subregion of each targeted galaxy (e.g., defined by the location of the light-collecting fiber or the orientation of the slit) to derive integrated spectroscopic properties, or, at best, one-dimensional (1D) gradients along single position angles. The complex and rich internal structure of galaxies is largely missed, and in the worst case, inferred measurements may be biased by the fact that they sample only the galaxy’s center or a particular axis.

By “peering inside” galaxies with integral field spectroscopy, a whole new dimension becomes available for addressing key questions about the formation and evolution of galaxies, and the richness of this dimension only grows as the wavelength coverage increases. The projected spatial distribution of strong emission lines and key diagnostics of stellar populations can reveal the sites of new and recent star formation and distinguish proposed quenching mechanisms. We can use signatures of stellar ages, element abundances, and star formation histories combined with dynamical decomposition to understand how disks grew and evolved and how pressure-supported components (bulges and ellipticals) assembled over time. Full two-dimensional (2D) dynamics allows us to chart the distribution of angular momentum and construct mass models that reveal how forming baryonic components interacted and influenced their host dark matter halos. Additionally, the dynamically inferred distributions of baryons can be independently verified with spectrophotometric indicators of stellar mass, based on surface-gravity estimates calibrated for the age, metallicity, and abundance of the stellar populations—possible only with broad spectral coverage.

This promise of spatially resolved spectroscopy has motivated many observations with integral field units (IFUs). Over the past decade, the pioneering work of the SAURON (72 E/S0/Sa galaxies, de Zeeuw et al. 2002) and ATLAS3D surveys (260 E/S0 K-band-selected galaxies,45 volume-limited within 42 Mpc or $z \lesssim 0.1$; Cappellari et al. 2011) heralded a new era of IFU surveys at $z \approx 0$ and introduced a novel way to classify early-type galaxies based on their IFU kinematics rather than morphology. They also demonstrated the power of detailed dynamical modeling of a large sample of galaxies with IFU kinematics. More recently the DiskMass Survey (Bershady et al. 2010) has targeted 146 face-on, star-forming disk galaxies using fiber-IFU observations at high spectral resolution ($R \sim 10,000$). As a counterpart to the dynamical studies of early-type galaxies with the SAURON instrument, the DiskMass Survey provided insight on the internal mass profiles and mass-to-light ($M/L$) ratios of disk populations in galaxies including those much like the Milky Way, finding strong evidence, for example, that most disk galaxies are “submaximal” with dark matter fractions greater than $\sim 50\%$ out to 2.2 disk scale lengths (Bershady et al. 2011).

A number of other recent campaigns targeting local galaxies complement the surveys described above. The VENGA survey (VIRUS-P Exploration of Nearby Galaxies; Blanc et al. 2013a) prioritized high spatial resolution, deep observations of 30 nearby spirals chosen for their extensive ancillary multiband wavelength data. VENGA is particularly well suited to studying star formation and the interstellar medium (ISM; e.g., Blanc et al. 2013b). The SLUGGS Survey (SAGES Legacy Unifying Globulars and GalaxiesS; Brodie et al. 2014) utilizes Subaru/Suprime-Cam imaging combined with Keck spectroscopy to obtain integral field data for 25 nearby early-type galaxies that reach $\sim 8 R_\odot$. Taking advantage of globular cluster tracers, SLUGGS combines multiple probes of the kinematics and chemical composition of galaxies at very large radii. Meanwhile, the MASSIVE Survey (Ma et al. 2014) focuses on a sample of $\sim 100$ of the most massive galaxies within 108 Mpc, addressing the assembly, stellar populations, and black hole scaling

45 http://purl.org/atlas3d
relations of galaxies in a mass regime that has been poorly studied so far ($M_\star \gtrsim 10^{11.5}\ M_\odot$).

New IFU facilities on large telescopes and in space are providing new opportunities to obtain resolved spectroscopy at higher redshifts. These include KMOS (K-band Multi-Object Spectrograph; Sharples et al. 2006) and the recently commissioned MUSE instrument (Multi Unit Spectroscopic Explorer; Bacon et al. 2010), as well as IFU concepts for 30 m class telescopes, the James Webb Space Telescope (MIRI: Mid-Infrared Instrument; Wright et al. 2004), and WFIRST (Spergel et al. 2013). The rise of such facilities indicates that the future of high-$z$ galaxy studies will be dominated by integral field observations, and yet, despite the significant efforts described above, low-$z$ samples remain heterogeneous and too small to provide a complete, local benchmark to which high-$z$ results may be compared.

Even today, the context for interpreting high-$z$ studies remains unclear. For example, $z \sim 2$ observations have emphasized the surprising diversity of kinematic structure, including large rotating disks, compact dispersion-dominated objects, and major mergers (e.g., Shapiro et al. 2008; Förster Schreiber et al. 2009; Law et al. 2009), not to mention evidence for winds and outflows (e.g., Steidel et al. 2010; Genzel et al. 2011). High-velocity dispersions dominate the kinematics, even for the largest galaxies with the most disk-like velocity fields. Many of the galaxies have highly irregular morphologies and host giant kiloparsec-sized “clumps” of young stars (Förster Schreiber et al. 2011; Law et al. 2012). It is unclear whether these phenomena represent fundamentally different modes of assembly and star formation compared to present-day galaxies (see Green et al. 2010).

Several recent efforts are now under way (Section 6) to construct comparison low-$z$ IFU benchmarks that can answer such questions, as well as exploit the power of resolved spectroscopy obtained for large statistical samples to address major unsolved questions in galaxy formation regarding the assembly, processing, recycling, and dynamical redistribution of baryons inside dark matter halos. An important initial step was taken by the ongoing CALIFAootnote{http://califa.caha.es} survey (Calar Alto Large Integral Field Area; Sánchez et al. 2012), which aims to observe a sample of 600 galaxies with $\sim 1$ kpc resolution and a wavelength range from 3750 to 7000 Å using the PPak IFU developed for the DiskMass Survey. CALIFA celebrated its first public data release of 100 galaxies in 2013 October and has observed over 400 galaxies to date. The more recently launched SAMIootnote{http://sami-survey.org} survey (utilizing the Sydney Australian Astronomical Observatory Multi-object Integral Field Spectrograph; Croom et al. 2012) is making major gains using a multiplexed fiber-IFU instrument with two wavelength channels (3700–5700 Å and 6250–7350 Å) and relatively high spectral resolution at $\sim 7000$ Å to target 3400 galaxies at a spatial resolution of 1–2 kpc. The SAMI instrumentation and sample selection are described in Bryant et al. (2014), and a description of its Early Data Release is given in Allen et al. (2015).

Mapping Nearby Galaxies at Apache Point Observatory (MaNGA) represents another advance, surveying 10,000 galaxies across a wide dynamic range in $M_\star$, environment, and SFR with uniform radial coverage. Especially important is MaNGA’s long, continuous wavelength coverage, which enables full model fitting over the many spectral features present between 3600 and 10300 Å. MaNGA’s unique wavelength coverage in the near-IR is of prime importance in this respect thanks to diagnostics that are sensitive to the initial mass function (IMF), such as Na I and the Ca II triplet (Conroy & van Dokkum 2012a), as well as tracers of cooler photospheres that can constrain thermally pulsating asymptotic giant branch (TP-AGB) stars and other intermediate-age populations (Maraston 2005). While ionized gas emission line diagnostics are more discrete, there are many valuable lines from [O II] 3727 to [S II] 9531 that in concert will help break degeneracies and improve diagnostic calibrations on gas-phase abundance indicators.

In this paper we provide an overview of the MaNGA concept, from instrumentation and hardware to sample design and early proof-of-concept observations with prototype instrumentation that were obtained through a generous donation of observing time by the SDSS-III Collaboration (Eisenstein et al. 2011). The MaNGA survey launch date was 2014 July 1, and the program will run for 6 yr, utilizing half of the dark time available in the fourth-generation Sloan Digital Sky Survey (SDSS-IV).

We begin with the scientific motivation for MaNGA and its key questions in Section 2. We then present a “back-of-the-envelope” design for an IFU survey that achieves these science goals and delivers a sample of many thousand galaxies (Section 3). We demonstrate how MaNGA is ideally suited to perform such a survey. A brief overview of the MaNGA instrumentation, including a description of the prototype hardware, is given in Section 4. Full details on instrument design, testing, and assembly will be given by N. Drory et al. (in preparation). D. A. Wake et al. (in preparation) present the sample design, optimization, and final selection of the survey—this is summarized in Section 5. We discuss how the MaNGA design compares quantitatively with other IFU surveys in Section 6. Finally, Section 7 presents the prototype MaNGA observations already obtained (“P-MaNGA”) and highlights several early results that demonstrate MaNGA’s scientific promise.

Additional forthcoming papers will establish the complete technical description of the survey, including a description of the science requirements, integrated survey systems and operations, and a characterization of the initial data quality; MaNGA’s observing strategy, including dithering and image reconstruction in the face of variable conditions and differential atmospheric refraction (DAR); the survey’s software framework, metadata tracking and repositories, and reduction pipeline; and MaNGA’s approach to flux calibration.

Throughout this work we use the AB magnitude system (Oke & Gunn 1983) and adopt a standard cosmology with $H_0 = 100\ h$ km s$^{-1}$ Mpc$^{-1}$, $\Omega_\Lambda = 0.3$, and $\Omega_M = 0.7$. For estimates of stellar mass ($M_\star$) we adopt the IMF from Chabrier (2003).

2. SCIENCE GOALS

The ΛCDM framework provides a cosmological context for galaxy formation that posits that dark matter halos grow from the “bottom up,” hierarchically assembling into increasingly massive structures with time. The fundamental components of present-day galaxies formed as a result of various complex processes that act on the baryons residing in these evolving halos. Observations over the past two decades have identified $z \sim 1–3$ as the epoch during which this growth peaks. At subsequent times, star formation and assembly gradually decline in a global sense, while subpopulations experience possibly different evolutionary histories depending on their mass, gas content, and the halos in which they live. Mergers and star formation, fueled by the accretion of fresh gas and likely regulated by feedback from various mechanisms, continue to
drive growth as the morphological mix of populations evolves with time and environment. Eventually, star formation shuts down in what is observed to be a mass-dependent fashion.

MaNGA seeks the physical origin of the mechanisms that drive this evolution. What are the processes that shape the assembly of bound components, regulate growth via star formation, merging, and quenching, and affect the chemical abundance of both stars and gas? MaNGA will shed light on the nature of gravitational collapse, gas infall and dissipation, star formation and its regulation through feedback mechanisms, galaxy merging, secular evolution, accretion onto massive supermassive black holes, and how all of these phenomena connect with the environment in which galaxies live. MaNGA's strength in addressing these questions arises from the statistical power of a large sample of galaxies probing a wide range of environment, where each galaxy is resolved into 2D maps of stellar and gas composition and kinematics. MaNGA’s unparalleled sample size, combined with its ability to probe the internal structure of galaxies from the near-UV to the near-IR, enables transformative discoveries and surprises.

MaNGA’s Key Science Questions.

1. How are galaxy disks growing at the present day, and what is the source of the gas supplying this growth (Section 2.1)?
2. What are the relative roles of stellar accretion, major mergers, and secular evolution processes in contributing to the present-day growth of galactic bulges and ellipticals (Section 2.1)?
3. How is the shutdown of star formation regulated by internal processes within galaxies and externally driven processes that may depend on environment (Section 2.2)?
4. How is mass and angular momentum distributed among different components, and how has their assembly affected the components through time (Section 2.3)?

2.1. Growth and Assembly

Significant uncertainty remains in understanding how galaxies accrete gas within their large-scale environment, particularly in terms of the relative importance of “hot” versus “cold” accretion modes. MaNGA will map disk fueling and recent gas accretion by measuring spatially dependent SFRs and gas-phase metallicities that can be directly compared to stellar metallicities of the older population. Gas accreting along “cold” filaments will tend to have high angular momentum and close-to-primordial metallicities (e.g., Spitoni & Matteucci 2011; Mott et al. 2013). Such accretion manifests itself through abrupt drops in metallicity at large radii (Moran et al. 2012). These features have been detected in small samples of galaxies at high redshift (Cresci et al. 2010; Troncoso et al. 2014). In contrast, accretion from surrounding hot coronae produced by supernovae and active galactic nucleus (AGN) ejecta yield star formation with a more even spatial distribution in the disk, often concentrated toward the center, and with relatively high metallicities (e.g., Bresolin et al. 2012; Spitoni et al. 2013). Recently, Sánchez et al. (2014) argued for a universal gas-phase metallicity gradient, with 10% of their sample harboring central “holes” and the majority exhibiting a flattening in the outskirts (∼2 R_e) that may be driven by secular processes. Distinguishing and understanding the contributions from these different processes to the evolving galaxy population as a whole requires a statistical approach that utilizes MaNGA’s large sample, which will establish how metallicity gradients depend on galaxy mass as a function of galaxy environment.

In addition to gas accretion followed by star formation, major mergers are another contributor to present-day galaxy growth. The degree and nature of merging activity remain highly uncertain, however. MaNGA will provide a full 2D kinematic census of merging galaxies in a mass-limited sample, opening a unique view on minor interactions and merger phases that are difficult to detect in imaging alone. Through comparisons with suites of hydrodynamical merger simulations (e.g., Lotz et al. 2010a, 2010b), new statistical metrics can be devised that will help diagnose the merger phase (i.e., first approach, second passage, final coalescence) and the mass ratio of the interacting galaxies.

Mergers are often invoked to explain the evolving morphological mix of galaxy populations and, more recently, the size growth observed in elliptical galaxies (van Dokkum et al. 2008). Direct measures, however, suggest that the merger frequency may be too low (Bundy et al. 2009; Newman et al. 2012), motivating further tests of merger-driven scenarios. If minor mergers increase sizes by building extended wings (e.g., Naab et al. 2009), for example, outer components should be older and more metal-poor (Lackner et al. 2012). In the small samples observed to date, stellar age gradients are negative but shallow among disk galaxies (Sánchez-Blázquez et al. 2014) and flat among early-type galaxies (e.g., Mehlert et al. 2003; Sánchez-Blázquez et al. 2006; Kuntschner et al. 2010), although trends consistent with late-time growth are seen at larger radii, near 2 R_e (Greene et al. 2013). Even the bulges in galaxy centers may be composite, with a fraction of stars formed in the disk and driven in by secular processes, in situ star formation from preprocessed disk gas (Johnston et al. 2014), and a third component of stars accreted in mergers (e.g., Drory & Fisher 2007). More generally, it appears that various processes conspire to produce “inside-out” star formation histories, with earlier, more rapid formation occurring in the centers of galaxies, at least with masses above M_∗ (e.g., Pérez et al. 2013). Via comparisons to models that can predict the fraction of stars formed through various channels as a function of galaxy mass (e.g., Zavala et al. 2012), MaNGA will provide definitive answers to the question of how much material is “accreted” versus formed “in situ” in galaxies with varying structure, mass, and environment.

2.2. Quenching and Environment

The array of physical mechanisms responsible for quenching star formation in galaxies is one of the most hotly debated questions in galaxy formation. Standard explanations invoke galaxy mergers that can drive inflows of cold gas that fuel central starbursts and AGNs. With a large fraction of the gas consumed by the starburst, outflows powered either by winds generated by the accreting black hole or by the starburst itself (e.g., Sharp & Bland-Hawthorn 2010) can heat the remaining gas and perhaps even expel it from the galaxy altogether (see Hopkins et al. 2008). Alternatively, the heating may occur outside the galaxy. This could take the form of tidal harassment from a nearby companion or, if the galaxy is a satellite in a group or cluster, could be related to the hot gaseous medium surrounding it. In these environments, internal gas supplies may be stripped away (e.g., ram-pressure stripping; see Moran et al. 2007) or prevented from replenishing (e.g., “starvation”; McCarthy et al. 2008; Bekki 2009). Meanwhile, previously quenched systems in low-density environments may experience rejuvenation (e.g., Thomas et al. 2010). Signatures of recent star formation quenching can be correlated with other galaxy properties to understand the relevant
physical mechanisms at work. MaNGA has unique statistical power in this regard because its effective étendue in the near-UV (see Section 4) allows precise measurements of spectral indices like D4000 and Hα. These indicators gauge the relative prominence of ∼1 Gyr old populations compared to the fraction of younger stars (t < 100 Myr) indicative of recent bursts of star formation (e.g., Kauffmann et al. 2003). Additional spectral features can further constrain stellar ages and the makeup of the stellar population. The TiO features redward of 6000 Å are a signature of AGB stars (Maraston & Strömbäck 2011), and the CN bandheads redward of 7000 Å indicate the presence of carbon stars (Maraston 2005), both populations associated with ages of ∼1 Gyr helpful in breaking age/metallicity degeneracies.

Gradients in these diagnostics of recent star formation history will be used to build a comprehensive picture of the quenching process. A demonstration of MaNGA’s potential in this regard is given by a preliminary analysis of prototype MaNGA observations taken from Li et al. (2015), with highlights shown in Figure 1. Quenching from an AGN or nuclear starburst exhibits an inside-out behavior (e.g., Weinmann et al. 2009; Lackner & Gunn 2012), but MaNGA will also capture a valuable sample of rare, but more dramatic, phenomena, including tidal stripping in action. These observations will reveal (1) whether stripping-induced truncation events are ubiquitous in dense cluster regions, (2) the typical radii at which the truncation is occurring, and (3) the dependence of truncation radius on galaxy properties, halo mass, and cluster-centric radius.

2.3. Formation of Galaxy Subcomponents

The coevolution of the mass and angular momentum distributions of the disk, bulge, and dark matter halo components of galaxies ultimately define their present-day sizes and dynamical states. Different formation channels from dissipative collapse to fueling by cold streams, as well as tidal forces from mergers or instabilities, have varying effects on these distributions. If they can be decomposed from one another, we can learn about the
Figure 2. MaNGA dynamical and stellar population constraints on galaxies. The top row shows the observed SDSS gri image, velocity field, and velocity dispersion for a galaxy in the 2013 January MaNGA prototype run (p11-61A). The bottom left panel presents two equally good model fits; Model 1 assumes that the mass is dominated by stars, with a “bottom-heavy” IMF, while Model 2 assumes a Navarro–Frenk–White (NFW) dark matter halo (Navarro et al. 1997) with a “bottom-light” IMF. Absent spectroscopic IMF diagnostics, the two models are degenerate. MaNGA will be able to break the degeneracy by measuring several IMF-sensitive indicators, as shown in the bottom right panel. The black line displays the differences between the two IMF models assumed here, while the gray envelope shows the estimated MaNGA errors for a spectral stack of the inner regions of a galaxy. The Na i and Ca ii features are firmly detected. Marginal detections of variation in FeH and Ca i could be improved with further stacking.

galaxy’s formation history. This “fossil record” remains poorly explored, however, in large part because uniform measures of 2D kinematic fields have not been possible for large samples. Even when such observations are available, dynamical measures constrain the total mass distribution, posing a fundamental challenge to decomposing galaxies into their constituent parts without making various assumptions, including the shape of the dark matter distribution and the stellar mass-to-light ratio. Yet, it is these very quantities that hold the clues to the galaxy’s formation history.

The unknown contribution of dark matter to the total mass budget within the optical extent of galaxies is degenerate with the factor of ~2 uncertainty in the stellar mass-to-light ratio caused by uncertainties in the IMF. Resolving this degeneracy would shed light on the largely unknown influence assembling baryons have on the dark matter halo, while measurements of the stellar M/L ratio and shape of the IMF would provide valuable new insight on the conditions in which stellar disks and spheroids formed. Since these conditions vary with mass, gas properties, redshift, and environment, these measurements constrain the physics governing star formation and assembly over cosmic time and would reveal potential IMF variations, which are assumed to be constant by nearly every current study of galaxy evolution.

MaNGA has the unique potential to break the degeneracy between mass and light by combining state-of-the-art dynamical modeling (e.g., Cappellari et al. 2006; Cappellari 2008; van den Bosch et al. 2008; de Lorenzi et al. 2009; Long & Mao 2010) and IMF-sensitive spectrophotometric modeling (e.g., Conroy & van Dokkum 2012b; La Barbera et al. 2013; Spiniello et al. 2014) for the first time. This capability is enabled by MaNGA’s 2D mapping of stellar rotation and velocity dispersion, as well as its long-wavelength coverage, which enables simultaneous measurements of widely distributed, intrinsically narrow (and therefore weak) absorption features. The near-IR wavelength range in MaNGA survey data will provide unique access to gravity-sensitive features (Conroy & van Dokkum 2012b) that constrain the faint end of the IMF (<0.5 M⊙), and hence the stellar mass-to-light ratio (ϒ*), while at the same time the extended spectral coverage provides strong constraints on the star formation history, metallicity, and abundance of the stellar population. For an illustration of MaNGA’s ability to address this issue, see Figure 2. Both the spectral and dynamical approaches currently employ rather restrictive assumptions in order to measure the stellar M/L, dark matter, and IMF. The spectral approach has currently been restricted to a few population components, with homogeneous chemical composition and IMF. The dynamical approach generally assumes simple geometries for the galaxy, as well as the shape and profile for the halo. The combination of both approaches, employing radically different assumptions, has the potential to break the degeneracies in the models to uniquely constrain the stellar M/L, dark matter content. This synergy can provide fundamental insights in our understanding of dark matter and stellar populations in galaxies.

Turning to late-type galaxies with younger stellar ages and dynamically “colder” components, addressing similar questions requires a different approach. In addition to obtaining definitive measures of scaling relations like Tully–Fisher (e.g., Masters et al. 2006; Reyes et al. 2011), MaNGA’s unique strength in providing multiple kinematic tracers across a long, uniformly
calibrated wavelength range raises a potentially transformative but more speculative prospect. Because these different gas and stellar tracers are sensitive to different populations as a function of their age and composition, the stellar velocity dispersion from the disk’s self-gravity may be inferred by measuring the asymmetric drift (AD) between stellar and gas tangential speeds. Not only does this information provide a unique dynamical estimate of disk mass, but, by isolating older and younger stellar populations, the dynamical heating rate of disks can be determined. The expected AD signal is $\sim 10$–$20$ km s$^{-1}$ based on the Milky Way and observations from the DiskMass Survey (Bershady et al. 2010), well within MaNGA’s reach at even modest signal-to-noise ratio (S/N). The capacity for innovation in dynamical analysis with MaNGA data is greatly enhanced by the uniformity of the observations and data analysis. Success will not only provide a windfall in our understanding of local disk galaxies but set the stage for application of this method in surveys at higher redshift.

Finally, with a statistical approach, it will be valuable to compare mass estimates from multiple methods over a variety of length scales. MaNGA will provide dynamical masses, $M_{\text{dyn}}$, within $\sim 1.5$ $R_e$ as described above and more robust estimates of $M_e$. Next-generation H I surveys, such as Apertif (Verheijen et al. 2008) shallow and/or medium-depth surveys at Westerbork and WALLABY (the ASKAP H I All-Sky Survey; B. S. Koribalski et al., in preparation) at lower declination, can provide rotation curves out to much larger radii. Remarkably, at even greater distances, overlap with deep panoramic imaging (e.g., using the Hyper Suprime-Cam on the Subaru Telescope) can provide weak-lensing mass estimates of the dark matter halo $M_{\text{halo}}$ with factor of $\sim 2$ uncertainties for stacks of several hundred MaNGA galaxies. Comparing these different mass estimators opens a regime for testing modifications to general relativity designed to explain cosmic acceleration (e.g., Zhao et al. 2010) that predict differences in the lensing mass, $M_{\text{lens}}$, compared to $M_{\text{dyn}}$, or potentially even in the mass traced by stars compared to gas as a result of different screening processes (see Jain et al. 2013). Deviations would be strongest for isolated, low-mass galaxies ($M_e = 10^9$–$10^{10}$ $M_{\odot}$), where $M_{\text{dyn}}$ may be as much as 30% larger than $M_{\text{lens}}$.

2.4. Sample Size

We finally discuss additional motivation for MaNGA’s sample size, which, when compared in terms of uniform spatial coverage and resolution, is roughly an order of magnitude larger than any current or planned survey (Section 6). Obviously, a larger sample is always desired, but a simple binning argument suggests that 10,000 is a valuable target. This value arises because a general investigation would demand approximately six bins across each of the three “principal components” that define the galaxy population: stellar mass, SFR (or morphology), and environment (e.g., halo mass). The number of galaxies required in each bin can be estimated by assuming the common situation in which the single-measurement precision is roughly equal to the expected difference in signal from bin to bin. For example, MaNGA aims for a precision in derived stellar age gradients of 0.1 dex per decade in $R_e$, which is on par with the typical variation in this quantity among galaxies studied to date (Mehlert et al. 2003; Kuntschner et al. 2010; Spolaor et al. 2010). In such cases, the significance of a detected difference between bins is equal to $\sqrt{n/2}$, where $n$ is the number of galaxies in each bin. If we demand a 5$\sigma$ detection, we arrive at a requirement of $n = 50$. Multiplying this number by the $6^3$ bins required to sample the galaxy parameter space returns a sample size of 10,800. A more detailed mock-up of MaNGA’s ability to explore the galaxy population parameter space is shown in Figure 3. These arguments demonstrate MaNGA’s statistical power to explore new trends in the galaxy population.

The large sample is also needed to study rare populations such as mergers, AGNs, post-starbursts, galaxies with strong outflows, etc., especially new classes of phenomena that can only be detected with resolved spectroscopy. MaNGA will provide statistically meaningful samples (i.e., more than 100

---

**Figure 3.** Expected number of MaNGA galaxies as a function of both $M_e$ (x-axis) and $M_{\text{halo}}$ (y-axis) for both red galaxies (left) and blue galaxies (right) based on mock catalogs informed by the semianalytic model of Guo et al. (2011) and constructed as in Li et al. (2006). Ten to $\sim 100$ galaxies are commonly reached in bins (each spanning 0.2 dex in $M_e$ and 0.4 dex in $M_{\text{halo}}$) across a large dynamic range in both quantities, demonstrating the statistical power of MaNGA’s 10k sample. Normalized histograms show 1D marginalized $M_e$ distributions (top axes) and $M_{\text{halo}}$ distributions (right axes), with dashed lines indicating the full primary sample and solid lines corresponding to red (left) or blue (right) galaxies.
objects) of subpopulations that occur with a frequency of just a few percent and will detect handfuls of even rarer galaxy types.

3. BACK-OF-THE-ENVELOPE DESIGN

Before describing the MaNGA instrumentation and survey design in detail, we present a “back-of-the-envelope” concept for a MaNGA-like survey that demonstrates how our key design components depend on a handful of assumptions and constraints. We will assume the use of fiber-bundle IFUs with a fiber diameter matched to typical ground-based seeing, $\sim 2''$. A reasonable S/N requirement is $5 - 10^{-1}$ per fiber in the outskirts of the target sample, which we adopt to be $1 - 2 R_e$. Since the on-sky, apparent surface brightness of galaxies is roughly conserved to within 50% to $z \approx 0.1$, a single exposure time will achieve the desired S/N for a large fraction of “nearby” galaxies. For the BOSS spectrographs (Smee et al. 2013) on the Sloan 2.5 m telescope (Gunn et al. 2006), the required exposure time is about 3 hr.

Maximizing the physical spatial resolution demands target galaxies with low redshifts. We can quantify a limiting spatial resolution by considering the typical intrinsic sizes of galaxies, which vary roughly from 3 to 9 kpc. To make an IFU observation worthwhile, one needs to sample the smallest galaxies with at least three radial bins, which sets a spatial resolution requirement of $\sim 1$ kpc. Kinematic features and interesting spatial structures (e.g., bars, bulges, spiral arms) also have scales that are $\sim 1$ kpc in size. Assuming typical ground-based seeing (and $z < 0.2$) the physical scale, $\delta$, subtended by a $2''$ spatial element is $\delta \approx 35\,\delta$ kpc. Setting $\delta = 1$ kpc yields a target redshift of $z \approx 0.03$.

Further design constraints originate from the desired sample size of $\sim 10,000$ galaxies. The volumetric number density of galaxies with $M > 10^9 M_\odot$ in the local universe is about $10^{-2} \, \text{Mpc}^{-3}$. Assuming an available targeting area of 3500 deg$^2$, just less than half the size of the SDSS-I (York et al. 2000), a redshift limit of $z > 0.03$ is required to have enough volume from which to draw a 10k sample. From these constraints we obtain an on-sky targeting density with $z > 0.03$ of 3 deg$^{-2}$, which corresponds to $\sim 20$ IFUs for the Sloan $3''$ diameter field of view. With the 3 hr exposure time and $\sim 500$ pointings (plates), completing the survey requires 190 nights. Factoring in the weather (50% clear), dark time (40%), and time sharing with eBOSS (50%), we arrive at a 6 yr survey duration.

Finally, we address the fiber budget and distribution in IFU sizes. At $z \sim 0.03$ the typical optical radius of a galaxy ($1.5 \, R_e$) is about $10''$. This radius would be subtended by five $2''$ fibers, which, if hexagonally packed, would sum to a 61 fiber IFU. With this average IFU size and 20 IFUs needed to sample the SDSS field of view, the total number of fibers required is about 1300. This is slightly greater than the 1000 fibers in the BOSS instrument and shows why it was desirable to increase MaNGA’s fiber budget to 1423 (Section 4.2). Turning to the IFU size, in order to study gradients and maps across the galaxy population as a function of $R_e$, uniform coverage is required to a target radius based on $R_e$. Since $R_e$ varies by an order of magnitude across the galaxy population, the ideal complement of IFUs should also vary by an order of magnitude in size. This prospect, however, yields a range in the number of fibers per IFU of two orders of magnitude (since the number scales as the area subtended by the IFU). Thus, the majority of the available fiber budget, a number fixed by the size of the spectrograph, would be assigned to just a few large bundles. To mitigate this problem, it is clear that the target selection should make use of the decreasing apparent angular diameter of galaxies with increasing redshift, at the sacrifice of some physical spatial resolution (in kiloparsecs). The intrinsically largest galaxies should be targeted at somewhat greater distances compared to intrinsically smaller galaxies. With a redshift range of $0.03 < z < 0.10$ the required dynamic range in IFU size is compressed to roughly a factor of three and an order of magnitude in terms of number of fibers per IFU.

This basic design captures the motivation for the more detailed specifications of the MaNGA Survey as summarized below. We are fortunate that the hardware constraints from IFU technology and the SDSS spectrograph and telescope design specifications are well matched to the requirements of an idealized ground-based IFU survey of a large sample on a 2.5 m telescope. The large field of view is a key advantage. In addition, we have optimized the remaining design elements by coupling the instrumentation to the sample selection and observing strategy.

4. INSTRUMENTATION AND FACILITIES

The MaNGA instrument (N. Drory et al., in preparation) utilizes the 2.5 m Sloan Telescope in its spectroscopic mode as described in Gunn et al. (2006). In its final form, MaNGA will provide 17 fiber-bundle science IFUs that can be deployed to target sources anywhere within the $3''$ diameter focal plane. These IFUs feed light into the two dual-channel BOSS spectrographs (Smee et al. 2013), which maintain the same configuration as was used in SDSS-III. We provide summary information on both the prototype instrument and the final specifications of the instrumentation used for “production.” Please see Drory et al. for details.

4.1. Fiber-bundle Integral Field Units

The MaNGA IFU design took inspiration from the 61 core “hexabundles” developed and tested at the University of Sydney (Bland-Hawthorn et al. 2010; Bryant et al. 2011, 2014) and implemented in the SAMI instrument (Croom et al. 2012). Several important differences in the development path MaNGA pursued are worth noting, however. First, the optical fiber used in hexabundles is first stripped of its outer buffer and then “lightly fused” using an etching and heating process that effectively removes some of the fiber cladding and thereby increases the packing density. The goal is to increase the fill factor—the ratio of live-core collecting area to total area subtended by the bundle—but only to the point where light losses from the induced focal-ratio degradation (FRD) become important. SAMI hexabundles reach a fill factor of $\sim 75\%$.

For the MaNGA instrument, we desired as simple and inexpensive a production process as possible, given that more than 200 separate IFUs (distributed over multiple cartridges—see below) were required. We therefore chose to maintain the protective fiber buffer, which makes handling and assembly much easier and less costly and also enables us to manufacture multiple IFU sizes using the same procedures. MaNGA science IFUs range from 19 to 127 fibers in size, with diameters between $12''$ and $32''$ on-sky. Examples of the first production-level IFUs are shown in Figure 4.

As detailed in N. Drory et al. (in preparation), MaNGA’s major technological advance is the design of the metal ferrule housing that holds the fibers in place (Figure 5). The inner hole begins as a wide circle that allows the bundle of fibers to be easily inserted by hand. The circular opening quickly tapers,
Figure 4. Actual images of six MaNGA IFUs from the first batch of survey-ready components. The photographs have been cropped to each IFU’s hexagonal area and overlaid in this presentation. An example of each science IFU is shown, as well as a seven-fiber “mini-bundle” (far right), which is used for flux calibration. The hexagonal packing is extremely regular—the positions of individual fibers (120 μm core diameter, 2″ on the sky, with an outer diameter of 150 μm) within the IFU deviate from their ideal locations by less than 3 μm. The MaNGA IFU complement (Table 1) is 12 × N7, 2 × N91, 4 × N37, 4 × N61, 2 × N19, and 5 × N127 per cartridge.

Figure 5. MaNGA IFU ferrule concept. The inner diameter tapering and transition to a hexagonal form are indicated by the arrow on the cutaway design drawing (top). A clocking pin determines the positional angle orientation when the ferrule is plugged into the plate. The outer diameter, roughly 0.5 cm, makes the ferrules easy to handle and plug by hand.

and as it does, the circular shape gently becomes hexagonal. The now hexagonal opening narrows further until it reaches the final inner diameter, set to be slightly larger than what is needed for perfect fiber packing in a hexagonal array. Thanks to “electrical discharge machining” (EDM) techniques, fabrication tolerances of ~3 μm can be achieved so that when fibers are inserted (by hand), even large bundles self-organize into a hexagonal array that is remarkably regular. Measured at the IFU end, the typical fiber is shifted by less than ~3 μm rms (less than 2% compared to the outer diameter) from its position in a perfect hexagonal pattern. Easy to implement and reproduce, this process produces IFUs with ~56% fill factor. Simulations of dithered observations demonstrate that the regular packing provides significant gains in the uniformity of both the exposure depth and recovered spatial resolution across each IFU.

The 1423 fibers in each MaNGA cartridge have 2″ (120 μm) cores and are composed of high-performance, broadband fused silica with thin cladding and buffer (120/132/150). An antireflective coating applied to all fiber surfaces after IFU assembly increases the average transmission by ~5% and makes the fiber-to-fiber throughput more uniform (N. Drory et al., in preparation). We have successfully built early prototypes of MaNGA IFUs at the University of Wisconsin, but the large number of IFUs required working with a commercial vendor. All the results described here are based on IFUs that were assembled, glued, and polished by CTechnologies of New Jersey. Lab tests indicate excellent performance in the production-level IFUs, with no evidence for design-related FRD beyond that of the SDSS single-fiber feed and typical throughput of 95% ± 2% (see Figure 6).
4.2. Fiber Output Pseudo-slit and V-groove Blocks

The bundle of optical fibers is wrapped in a protective cable and runs roughly 2 m from the input end of the IFU to the output end, which terminates in a V-groove block. As in the BOSS instrument, these blocks are a few millimeters in length and, when attached to each spectrograph’s pseudo-slit, serve to direct the light output from every fiber into the spectrographs. Bundled sets of 21–39 fibers fan out before reaching each block, and individual fibers are then laid in each groove, secured with a lid, and glued into place (Figure 7). The final step is to polish the entire block flat so that the fibers and block surface can be arranged on a curved slit plate to conform approximately to the entrance angle required by the two spectrographs. As described in N. Drory et al. (in preparation), an analysis of Hartmann exposures indicates that the fiber beam angle is correctly aligned at the 0:14 level. The mapping between a fiber’s 2D location within each IFU and its 1D location on a V-groove block is chosen to minimize the chance of having fibers with significantly different flux adjacent to one another, thus limiting the impact of cross talk between fiber traces on the CCD. As with the IFU end, the termination of fibers in their V-groove blocks is performed by CTechnologies.

An important consideration for MaNGA has been the acceptable “slit density” or number of V-grooves per unit length. In BOSS, the fiber-to-fiber V-groove block spacing was 266 μm. This produces spots on the CCD of width ~40 μm separated by 101 μm. The nearly Gaussian spots minimally overlap in the “spatial” direction, resulting in what we refer to as “fiber-trace cross talk” of ~1%. In MaNGA, adjacent fibers on the sky experience a kind of cross talk from the atmospheric seeing that dominates over the fiber-trace term. Our simulations show that for typical atmospheric conditions, we expect ~6% seeing-induced cross talk between fiber pairs. Since each fiber interior to an IFU has six neighbors on-sky but only two along the slit, we can afford to pack the fibers significantly closer before the fiber-trace cross talk becomes significant. One of the major goals of the MaNGA prototype instrument was to test the maximum slit density that could be reliably extracted and tolerated given the science requirements. Three fiber spacings were tested, and the tightest spacing of 177 μm (for the science IFUs) was ultimately adopted for the final instrument, resulting in ~10% cross talk between the spectral traces of adjacent fibers. This cross talk can be effectively subtracted by forward-modeling each fiber’s spatial profile using an optimal-extraction method (see Bolton et al. 2012; D. Schlegel et al., in preparation; D. R. Law et al., in preparation). The spacing on V-groove blocks associated with mini-bundles is 204 μm.

4.3. The BOSS Spectrographs

MaNGA makes use of the two identical, dual-beam SDSS/BOSS spectrographs, each of which features a red and blue arm for continuous wavelength coverage from the near-UV into the near-IR. Details on the spectrographs are given in Smee et al. (2013).

While similar in design to the original SDSS spectrographs, a 2009 upgrade as part of SDSS-III resulted in nearly a factor of two improvement in the peak sensitivity, a wider wavelength coverage, and an increase in the number of accommodated fibers compared to the original SDSS. The spectrographs are secured to the back of the telescope on either side of the cartridge bay so that when cartridges are mounted into place, the fiber output as guided by the cartridge’s two slitheads aligns with the input of the corresponding spectrograph.

After reflecting off of a shared collimator, the input beam in each spectrograph is split into blue and red channels at 605 nm. Each channel features its own camera optics, CCD, and VPH grism. An index modulation density of 400 lines mm⁻¹ is used in the red channel VPH grating and 520 lines mm⁻¹ in the blue channel. The peak grating efficiencies are 82% and 80%, respectively. The resulting spectral resolution rises on the blue side from R ~ 1400 at 4000 Å to R ~ 2100 at 6000 Å. On the red side, R ~ 1800 just beyond 6000 Å and peaks at R ~ 2600 near 9000 Å.

Both the E2V blue-channel CCD and the red-channel LBNL fully depleted CCD have a 4k × 4k format with 15 μm pixels. The read noise is less than 3.0 e⁻ pixel⁻¹ rms (blue) and 5.0 e⁻ pixel⁻¹ rms (red), and the dark current is ~1 e⁻ per 15 minute exposure. Each fiber projects a spectrum onto the CCDs with a spatial FWHM of ~2.3 pixels and a line-spread function of width ~2.3 pixels. The full-frame readout time is 70 s.

### Table 1

Hardware Summary

<table>
<thead>
<tr>
<th>Component</th>
<th>P-MaNGA (Prototype)</th>
<th>MaNGA (Survey)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of carts</td>
<td>1/2</td>
<td>6</td>
</tr>
<tr>
<td>Spectrographs used</td>
<td>sp1, sp2</td>
<td>sp1, sp2</td>
</tr>
<tr>
<td>N₁₀ (12” diam.)</td>
<td>5</td>
<td>2</td>
</tr>
<tr>
<td>N₁₀ (17” diam.)</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>N₁₀ (22” diam.)</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>N₁₀ (27” diam.)</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>N₁₀ (32” diam.)</td>
<td>2</td>
<td>5</td>
</tr>
<tr>
<td>N₁₀ (mini-bundles)</td>
<td>0</td>
<td>12</td>
</tr>
<tr>
<td>N₆₄ per spec.</td>
<td>41</td>
<td>46</td>
</tr>
<tr>
<td>Sky fiber type</td>
<td>Plate-roaming,</td>
<td>IFU-proximate,</td>
</tr>
<tr>
<td></td>
<td>separate block</td>
<td>plate and slit</td>
</tr>
<tr>
<td>N₆₄ per spec.</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>Flux standard type</td>
<td>Single 2” fiber</td>
<td>Mini-bundle</td>
</tr>
<tr>
<td>V-groove pitch (IFUs)</td>
<td>204 μm</td>
<td>177 μm</td>
</tr>
<tr>
<td>Additional fibers</td>
<td>60 × 3’; 30 × 5’</td>
<td>None</td>
</tr>
<tr>
<td>Total fibers per cart</td>
<td>560</td>
<td>1423</td>
</tr>
</tbody>
</table>

Notes. IFU sizes are indicated by Nₓ, where X is the number of fibers per IFU. The number of IFUs of a given size is listed per cart.

For each MaNGA cartridge (see below), the pseudo-slits for both spectrographs contain 22 V-groove blocks each. These blocks represent the output of 17 science IFUs, 12 seven-fiber mini-bundles for standard stars, and 92 sky fibers (see Table 1). The total number of fibers is 1423.
The total system telescope + fiber + spectrograph throughput is \( \sim 25\% \) over most of the bandpass (4500–9000 Å) and greater than 10\% at all wavelengths from 4000 to 10,000 Å.

4.4. Plug-plate Cartridge System

Spectroscopic observations using the Sloan Telescope are performed with a sophisticated plug-plate cartridge system. The cartridges have the shape of a thick disk, measuring roughly 1 m in diameter and 60 cm in height, with two shoebox-like housings mounted on either side that cover the delicate slitheads. The cartridges are composed of a metal frame, with internal anchoring hardware that holds both the fiber harnesses and the plug-plate, and an outer plastic casing that can be removed to plug the fibers (for details, see Smee et al. 2013).

Aluminum SDSS plug-plates are drilled for specific fields and target sets at the University of Washington and shipped to the Apache Point Observatory (APO) several months in advance of observation. During the day, SDSS employs fiber optic technicians who mount plates in available cartridges and plug them. Weighing roughly 140 kg, these cartridges are hydraulically installed onto the telescope and exchanged over the course of observations throughout the night.

At the end of SDSS-III, cartridges were assigned to either BOSS or APOGEE, which determined the type and number of fibers installed. Because APOGEE uses 300 fibers to interface with a near-IR bench-mounted spectrograph in a separate building, MaNGA fibers and IFUs can be plugged simultaneously with APOGEE fibers, allowing both instruments to observe at the same time. MaNGA components will be installed into six cartridges in SDSS-IV, yielding a total of 102 science IFUs in operation at any given time.

4.5. Spectrophotometric Calibration

The MaNGA survey requirement on spectrophotometry is a relative accuracy\(^{48}\) of better than 7\% from \([\text{O} \text{ i}]\) 3727 to H\(\alpha\) and better than 2.4\% between H\(\beta\) and H\(\alpha\). This precision ensures that calibration errors do not dominate the error budget on galaxy SFRs and nebular metallicities. However, the implementation of flux calibration for IFUs is different than that for single fibers or slits because with an IFU, there is no need to correct for the light lost from a fixed aperture. The beam at different wavelengths—as a result of the wavelength-dependent point-spread function (PSF) and DAR—is simply shifted to different portions of the IFU.

The goal is to measure the flux loss purely due to the atmosphere and system throughput, without losses caused by aperture effects or DAR. In the prototype run, we experimented with a number of options, including larger fiber sizes to capture more light for standards. In the final survey, we employ 12 seven-fiber “mini-bundles” when targeting spectrophotometric standards. Our tests have verified that when combined with an initial estimate of the seeing PSF from the guide camera, the seven-fiber flux measurements provide enough information for a detailed fit of the fraction of light covered by the central fiber as a function of wavelength, thus enabling a measurement of the flux loss due to the system throughput alone. Further details on the strategy, implementation, and performance of spectrophotometric flux calibration are presented in R. Yan et al. (in preparation).

4.6. Sky Subtraction

Sky subtraction represents a second calibration challenge that motivated an intensive effort for the final MaNGA design and was a major topic of study in the prototype data analysis. This topic is covered in detail in the instrument description paper (N. Drory et al., in preparation) and the software pipeline paper (D. R. Law et al., in preparation) as sky subtraction performance involves an interplay between hardware design and software algorithms. The BOSS reduction pipeline (Bolton et al. 2012), on which the MaNGA reduction software is based, was able to achieve \( \sim 1\% \) level sky subtraction in the continuum.

MaNGA’s goal is to achieve Poisson-limited subtraction in the core of bright skylines even at the reddest wavelengths with a tractable number of fibers that does not degrade survey efficiency. We have chosen a hardware solution that locates sky fibers near science IFUs on the plate and ensures that associated sky and science fibers are also colocated along the slit. We add two sky fibers onto every V-groove block that composes a science IFU.\(^{49}\) The sky fibers are placed on the ends of the blocks, and their adjacent science fibers are required to be in the periphery of the IFU so as to minimize contamination from bright sources. The sky fibers can patrol a sky region within 14′ of each IFU. The number of associated sky fibers ranges from 2 for the 19-fiber bundles to 8 for the 127-fiber bundles. A total of 92 sky fibers are available in each cartridge, 46 spread uniformly along each spectrograph pseudo-slit.

4.7. P-MaNGA: Prototype Hardware Summary

The P-MaNGA prototype instrument was installed in 2012 December and used to conduct a series of tests and observations (see Section 7.1) in 2012 December and 2013 January. As shown in Table 1, the P-MaNGA prototype differed in many respects from MaNGA’s final survey instrumentation. First, P-MaNGA used only 560 total fibers distributed across just one of the two BOSS spectrographs. A total of 470 of these fibers had a standard size of 2′0 core diameter, and 60 of these were used for sky subtraction. To experiment with flux calibration options that could potentially correct for aperture losses on standard star observations, we deployed an additional 90 fibers with either a 3′0 or 5′0 core diameter. Our tests with these fibers showed poorer results compared with experiments in which we placed the P-MaNGA IFUs on standard stars and examined only the flux from the central seven fibers to simulate mini-bundle observations. These experiments showed that 12 mini-bundles would deliver the statistical precision required for the flux calibration vector with the minimum use of fiber “real estate” along the slit.

The remaining 410 2′ fibers were bundled into eight IFUs with three sizes: 19 fibers (N\(_{19}\)), 61 fibers (N\(_{61}\)), and 127 fibers (N\(_{127}\)). The P-MaNGA IFU complement (Table 2) was dramatically different from the MaNGA survey instrument, with 5 × N\(_{19}\) (instead of just 2), 1 × N\(_{61}\) (instead of 4), 2 × N\(_{127}\) (instead of 5), and no 37-fiber or 91-fiber IFUs.

In P-MaNGA, sky fibers were entirely allocated to specific V-groove blocks and plugged in random positions across the full field of view. The MaNGA instrument will colocate sky fibers near IFU targets both on the sky and on the slit with the goal of tracking apparent sky (and specifically skyline) variations both across the field of view and as a result of subtle differences in

---

\(^{48}\) Absolute calibration of MaNGA data can be accomplished by referencing broadband SDSS imaging.

\(^{49}\) Each mini-bundle is assigned one sky fiber. The V-groove blocks associated with mini-bundles group three sets of mini-bundle fibers together; 21 fibers for standard star calibration and 3 sky fibers.
Table 2: P-MaNGA IFUs

<table>
<thead>
<tr>
<th>Bundle</th>
<th>Name</th>
<th>$N_{\text{fibers}}$</th>
<th>$N_{\text{radial}}$</th>
<th>$\Theta_{\text{diameter}}$ (arcsec)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ma001</td>
<td>19E</td>
<td>19</td>
<td>3</td>
<td>12.5</td>
</tr>
<tr>
<td>ma002</td>
<td>61A</td>
<td>61</td>
<td>5</td>
<td>22.5</td>
</tr>
<tr>
<td>ma003</td>
<td>127A</td>
<td>127</td>
<td>7</td>
<td>32.5</td>
</tr>
<tr>
<td>ma004</td>
<td>19A</td>
<td>19</td>
<td>3</td>
<td>12.5</td>
</tr>
<tr>
<td>ma005</td>
<td>19B</td>
<td>19</td>
<td>3</td>
<td>12.5</td>
</tr>
<tr>
<td>ma006</td>
<td>19C</td>
<td>19</td>
<td>3</td>
<td>12.5</td>
</tr>
<tr>
<td>ma007</td>
<td>19D</td>
<td>19</td>
<td>3</td>
<td>12.5</td>
</tr>
<tr>
<td>ma008</td>
<td>127B</td>
<td>127</td>
<td>7</td>
<td>32.5</td>
</tr>
</tbody>
</table>

Notes. $N_{\text{fibers}}$ gives the number of fibers in the IFU. $N_{\text{radial}}$ indicates the corresponding number of hexagonal rings, including the central fiber.

* Bundle ma003 (127A), a.k.a. “Frankenbundle,” employed V-groove blocks with multiple fiber spacings.

the line-spread function, scattered light, and spectral extraction along the spatial dimension of the spectroscopic data.

As discussed in Section 4.2, a key question addressed by the prototype instrument was the optimum “slit density” or fiber-to-fiber pitch on entrance to the spectrographs. P-MaNGA bundle ma003 was a particularly important test case. Dubbed the “Frankenbundle,” its 127 fibers were fed into 4 V-groove blocks, 1 with a pitch of 260 μm, 2 with a pitch of 204 μm, and 1 with a pitch of 177 μm. Three key observational tests were performed with the Frankenbundle to conclude that the 177 μm pitch was acceptable, and this value was adopted for all science IFUs in the final MaNGA instrument. First, a trio of closely separated stars was observed with this IFU at a specific orientation so that each star landed on portions of the IFU corresponding to a different V-groove slit density. Under simultaneous seeing conditions, this allowed us to measure the fiber trace cross talk and confirm that it was acceptable (less than ~10%) for the tightest spacing. Second, several galaxies were observed with the Frankenbundle, and maps of Hα and stellar velocity fields, as well as flux maps in both line emission and the continuum, showed no patterns matching the arrangement of fibers with different slit densities in the IFU. Third, the same galaxy was observed with both the Frankenbundle and the ma008 IFU, which had a uniform slit density of 204 μm. No significant differences in observed quantities were detected. Finally, in addition to these observational tests, a number of simulated observations exploring different levels of cross talk demonstrated no detectable differences up to 15% fiber-trace cross talk and only minimal effects up to as high as 25%. With the final choice of 177 μm, MaNGA is able to make use of 1423 fibers fed to the same spectrographs that in the BOSS instrument only accommodate 1000 fibers.

Another important difference with P-MaNGA data is a degradation in sky subtraction owing to a problem in the BOSS SP1 spectrograph during the P-MaNGA observations. Especially redward of ~8000 Å, a significant coma aberration in the red channel of the SP1 spectrograph was discovered by the MaNGA team, which severely impacts the modeling and subtraction of bright skylines at red wavelengths, and increasingly for fibers near the slit edges. We have traced its appearance to an upgrade of various spectrograph components that was performed in 2011 August. This issue was not critical for the successful completion of the BOSS survey; SDSS-IV has now fixed the coma problem.

5. SAMPLE DESIGN CONCEPT

An intensive effort to design and optimize the MaNGA target selection under various constraints and requirements is presented in D. A. Wake et al. (in preparation), who also give details on the final selection cuts applied and the resulting sample sizes and their distributions in various properties. In what follows, we present a brief conceptual summary based on a near-final set of selection criteria.

The MaNGA sample design is predicated on three major concepts. First, we require a sample of roughly 10,000 galaxies, the motivation of which is discussed in Section 2.4. Second, we seek a sample that is complete above a given stellar mass limit, for which we adopt log $M_*/M_\odot > 9$, and has a roughly flat log $M_*$ distribution. This selection is motivated by ensuring adequate sampling of $M_*$, widely recognized as a key parameter or “principal component” that defines the galaxy population. Third, we choose to prioritize uniform radial coverage in terms of the scale length associated with the galaxy’s light profile, which we quantify using the major-axis half-light radius, $R_e$. This choice acknowledges the self-similar behavior of many aspects of galaxy structure and ensures a consistent picture of the outer versus inner regions of sample galaxies as defined by their surface brightness profiles.

With these basic tenets adopted, we then optimize our design to maximize the spatial resolution and the S/N obtained per unit physical area, both of which favor targets at the lowest redshifts possible. The need for sufficient volume to build the sample sizes required, coupled with the goal of covering intrinsically larger galaxies to the same radius in terms of $R_e$, favors targets at higher redshifts.

Throughout this process, we select almost entirely on SDSS Main Galaxy Sample absolute magnitudes and redshifts (Strauss et al. 2002), thereby avoiding “black boxes” (such as specific code used to estimate $M_*$ or SFR). We use these quantities to define a luminosity-dependent volume-limited sample, as shown by the shaded redshift intervals in Figure 8. The rise in these intervals with increasing luminosity ensures that more luminous, intrinsically larger galaxies are targeted at greater distances so that they can be covered to the same radius and so that sufficient numbers can be obtained to balance the final $M_*$ distribution. This results, however, in a decrease in the physical resolution obtained at brighter luminosities (right-hand axis in Figure 8).

We select “Primary” and “Secondary” samples defined by two radial coverage goals. The Primary selection ($\langle z \rangle = 0.03$) reaches 1.5 $R_e$ (for more than 80% of its targets) sampled with an average of five radial bins. It accounts for ~5000 galaxies. To the Primary selection we add a “Color-Enhanced sample” of an additional ~1700 galaxies designed to balance the color distribution at fixed $M_*$. The color enhancement increases the number of high-mass blue galaxies, low-mass red galaxies, and “green valley” galaxies tracing important but rare phases of galaxy evolution. We refer to these two selections as “Primary+.”

The Secondary selection of ~3300 galaxies ($\langle z \rangle = 0.045$) is defined in an identical way to the Primary sample, but with a requirement that 80% of the galaxies be covered to 2.5 $R_e$. Naturally, this criterion results in higher-redshift selection limits.

---

50 We select using an extension of the NASA-Sloan Atlas (NSA; Blanton M. http://www.nsatlas.org). The NSA is a catalog of nearby galaxies within 200 Mpc ($z = 0.055$) based on the SDSS DR7 MAIN galaxy sample (Abazajian et al. 2009), but incorporating data from additional sources and image reprocessing optimized for large galaxies (Blanton et al. 2011). For MaNGA, the NSA has been extended to $z = 0.15$. 
Figure 8. Preliminary redshift selection cuts defining the MaNGA Primary and Secondary samples (v1.beta). All galaxies within the redshift boundaries are targeted, resulting in volume-limited samples defined as a smooth function of $i$-band magnitude. The nature of the selection is designed to maintain uniform coverage to $1.5 R_e$ for the Primary sample and $2.5 R_e$ for the Secondary sample while providing a roughly flat distribution in $M_*$. The corresponding spatial resolution assuming an effective reconstructed PSF with FWHM $\sim 2''$.5 is indicated on the right-hand axis. The percentages indicated assume that 10% of MaNGA targets are reserved for ancillary sources.

and lower spatial resolution than the Primary sample (Figure 8). Together, the Primary+ and Secondary samples represent $\sim 90\%$ of all MaNGA targets. The remaining $\sim 10\%$ will be dedicated to ancillary targets of high value outside the main selection, including a subset of low-$\zeta$ luminous galaxies that will provide $\sim 1$ kpc resolution, albeit with less radial coverage. An initial set of ancillary targets will be chosen within the first several months of the survey. With assumptions on weather conditions and overhead, and applying the MaNGA observing limits to the results of survey tiling and IFU allocation exercises, our survey simulations indicate that MaNGA will observe 10,400 galaxies over its 6 yr lifetime.

5.1. Survey Footprint

MaNGA plates can be targeted over the full footprint of the SDSS Main spectroscopic sample and in total will cover $\sim 2700$ deg$^2$. In practice, during the fall observing season, this means that the MaNGA footprint is relegated to the equator (Stripe 82; see Stoughton et al. 2002) and one other stripe in the South Galactic Cap (SGC). While SDSS-III imaged more of the SGC, the spectroscopic redshifts required of MaNGA targets (with declinations above zero) are limited to two narrow stripes. This is not the case in the North Galactic Cap (NGC, spring observing), where the full extragalactic sky is available. The higher average airmass and extinction of equatorial fields result in an efficiency loss of nearly 40%. Therefore, from the point of view of efficiency alone, MaNGA prefers mid-declination fields in the NGC but has no choice but to observe at the equator in the SGC. The ideal field choice on any given night is modulated by the airmass and declination limits set by our requirements on the time variation of DAR. Other considerations on field choice will weigh the value of ancillary survey overlap (especially with radio surveys and deep wide-field imaging surveys) and will be decided in the early stages of SDSS-IV.

Figure 9. For a realization of the MaNGA sample, representative distributions in the per-fiber $r$-band S/N per pixel obtained for MaNGA's Primary (top) and Secondary sample (bottom) for target galaxies in different $M_*$ bins, assuming a nominal 3 hr total exposure time in median conditions. S/N estimates are based on actual SDSS surface brightness profiles.

5.2. Observing Strategy

We provide a brief summary of MaNGA’s observing strategy. Full details are described in D. R. Law et al. (in preparation) and R. Yan et al. (in preparation).

MaNGA observations of a field are performed in sets of three exposures, with a sub-fiber-diameter offset dither applied between exposures. The integration time of 15 minutes is chosen to minimize variation in the parallactic angle during exposures that would lead to unacceptable shifts in the fiber exposure map at the extremes of the wavelength range. On average, three to four sets (sometimes obtained on different nights) will be required before a plate will be deemed complete based on the achieved total S/N as determined in near real-time. The S/N goals are set by the science requirements and correspond to 3 hr
Figure 10. MaNGA’s simultaneous information gathering power, reckoned by two metrics, étendue (top panel) and \( R \times \text{étendue} \) (middle panel), as defined in the text. Two examples of stacked \( z \sim 0.15 \) spectra from the BOSS survey (bottom; Dawson 2013) illustrate the available spectral features for ISM and stellar composition and kinematic analysis in galaxies bracketing the sample range in \( M_\ast \).

6. IFU SURVEY COMPARISON

MaNGA follows in the footsteps of previous IFU surveys, not only in increasing sample size, but in terms of building on important lessons learned regarding design, instrumentation, and analysis. These surveys were introduced in Section 1. In this section we describe a more detailed comparison of instrumentation and survey designs, focusing on campaigns targeting more than \( \sim 100 \) galaxies: ATLAS3D, DiskMass, CALIFA, SAMI, and MaNGA.

In Figure 10 we compare two metrics of the simultaneous information-gathering power of the CALIFA, SAMI, and MaNGA survey instrumentation, displayed as a function of wavelength. Relevant to both metrics is the total system efficiency (\( \epsilon \)), which is adopted from the literature for CALIFA (Roth et al. 2004; Kelze et al. 2006; Sánchez et al. 2012) and SAMI (Bryant et al. 2014). For MaNGA, \( \epsilon \) is a factor of 1.1 greater than the BOSS throughput curves from Smee et al. (2013), who did not correct for the PSF aperture losses from a 2″ diameter fiber in FWHM 1.′1 seeing. In this way, our definition of \( \epsilon \) can be described as the ratio of the flux detected from a source with uniform surface brightness divided by the incident flux from this source (before atmospheric losses) that could have been collected by the IFU.51

In the top panel of Figure 10, étendue is the product of the telescope collecting area (\( A \); accounting for the central obstruction), solid angle covered by all fibers (\( \Omega \)), and \( \epsilon \). In the photon-limited regime, étendue is a measure of how quickly one can map the sky to a given S/N at a given spectral resolution.

51 In the case of SAMI, Bryant et al. (2014) report throughput curves for the first-generation SAMI instrument that are not consistent with those measured for the same instrumentation in Croom et al. (2012). This reflects updates to the throughput calculation performed in Bryant et al. (2014), including the adoption of the same definition of \( \epsilon \) used here (J. Bryant 2014, private communication).
While MaNGA’s grasp ($A \times \Omega$) is slightly lower than that of CALIFA or SAMI (respectively 1.27, 1.30, and 1.41 in units of $10^{-3}$ m$^{-2}$ deg$^2$), by virtue of its system efficiency, MaNGA’s étendue is greater and spans a broader range of wavelength.

What étendue does not capture is the trade-off between spectral resolution and wavelength coverage. For instrumental velocity resolutions of $\sigma_{\text{instrument}} > 5–10$ km s$^{-1}$ (resolving powers of $R \sim 13,000$ to $R \sim 25,000$), which represent the coldest dynamical scales of unresolved structure in galaxies, any increase in spectral resolution adds kinematic and spectrophotometric information at fixed S/N. To account for this, in the middle panel we plot the product of étendue and the resolving power ($R_e$). The area under these curves is invariant to spectral resolution and can therefore be considered a metric of simultaneous survey information-gathering power.

We provide further quantitative details on both the instrumentation and associated survey designs in Table 3. This set of parameters—physical resolution, radial coverage and ability to measure gradients, S/N, spectral resolution, wavelength coverage, and sample size and selection—is motivated by the science goals discussed in Section 2 and basic design requirements described in Section 3.

We consider ATLAS3D (Cappellari et al. 2011) in its own right and also as a representative of the earlier SAURON survey (de Zeeuw et al. 2002). Both employ the SAURON instrument with the observational setup described in Bacon et al. (2001). We note that ATLAS3D additionally includes coordinated observations at radio and millimeter wavelengths. Mounted on the William Herschel Telescope, SAURON is a single, large-format IFU with a field of view of $33 \times 41$ arcsec$^2$ coupled to a lenslet array. The primary goal of the IFU observations in SAURON

<table>
<thead>
<tr>
<th>Specification</th>
<th>MaNGA</th>
<th>SAMI</th>
<th>CALIFA</th>
<th>DiskMass</th>
<th>DiskMass</th>
<th>ATLAS3D</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sample size</td>
<td>$M_*(&gt;10^9) M_\odot$</td>
<td>$M_*(&gt;10^{10}) M_\odot$</td>
<td>$45^\prime&lt; D_{25} &lt; 80^\prime$</td>
<td>146</td>
<td>46</td>
<td>$M_*(&gt;10^{10}) M_\odot$</td>
</tr>
<tr>
<td>Selection</td>
<td>$z &gt; 0.75$</td>
<td>$10^\prime &lt; h R &lt; 20^\prime$</td>
<td>$0.001–0.047$</td>
<td>$0.003–0.042$</td>
<td>$z &lt; 0.01$</td>
<td></td>
</tr>
<tr>
<td>Redshift</td>
<td>$0.01–0.15$</td>
<td>$0.004–0.095$</td>
<td>$0.005–0.03$</td>
<td>$0.1–1$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Radial coverage</td>
<td>$1.5 R_e (P+)$</td>
<td>$1.1–2.9 R_e$</td>
<td>$1.8–3.7 R_e$</td>
<td>$1.4–3 R_e$</td>
<td>$1.1–2.3 R_e$</td>
<td></td>
</tr>
<tr>
<td>$S/N^a$ at $1 R_e$</td>
<td>$14–35$</td>
<td>$12–28$</td>
<td>$10–50$</td>
<td>$6$</td>
<td>$9–16$</td>
<td>$15$</td>
</tr>
<tr>
<td>$\sigma_{\text{instrument}}$ (km s$^{-1}$)</td>
<td>$50–80$</td>
<td>$75$</td>
<td>$85$</td>
<td>$13$</td>
<td>$16$</td>
<td>$98$</td>
</tr>
<tr>
<td>Angular sampling$^c$ (diameter)</td>
<td>$2''$</td>
<td>$1''6$</td>
<td>$2''7$</td>
<td>$4''7$</td>
<td>$2''7$</td>
<td>$0''8$</td>
</tr>
<tr>
<td>Spatial FWHM (physical)</td>
<td>$1.3–4.5$ kpc (P+)</td>
<td>$1.1–2.3$ kpc</td>
<td>$0.8–1.0$ kpc</td>
<td>$0.4–4.2$ kpc</td>
<td>$0.3–3.0$ kpc</td>
<td>$0.15$ kpc</td>
</tr>
<tr>
<td>Spatial FWHM (in $R_e$)</td>
<td>$0.2–0.6$ (P+)</td>
<td>$0.3–0.8$</td>
<td>$0.2$</td>
<td>$0.2–0.4$</td>
<td>$0.1–0.2$</td>
<td>$0.09$</td>
</tr>
<tr>
<td>IFU fill factor</td>
<td>$56%$</td>
<td>$73%$</td>
<td>$53%$</td>
<td>$25%$</td>
<td>$53%$</td>
<td>$100%$</td>
</tr>
<tr>
<td>With gradients measurable$^d$ to</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$1.0 R_e$</td>
<td>$4070$</td>
<td>$720$</td>
<td>$580$</td>
<td>$128$</td>
<td>$39$</td>
<td>$112$</td>
</tr>
<tr>
<td>$1.5 R_e$</td>
<td>$6050$</td>
<td>$790$</td>
<td>$521$</td>
<td>$122$</td>
<td>$20$</td>
<td>$47$</td>
</tr>
<tr>
<td>$2.0 R_e$</td>
<td>$2570$</td>
<td>$680$</td>
<td>$462$</td>
<td>$80$</td>
<td>$5$</td>
<td>$26$</td>
</tr>
<tr>
<td>$2.5 R_e$</td>
<td>$2340$</td>
<td>$460$</td>
<td>$340$</td>
<td>$26$</td>
<td>$0$</td>
<td>$13$</td>
</tr>
<tr>
<td>$3.0 R_e$</td>
<td>$6070$</td>
<td>$350$</td>
<td>$111$</td>
<td>$3$</td>
<td>$0$</td>
<td>$1$</td>
</tr>
</tbody>
</table>

Notes. When ranges are given (other than redshift and wavelength), we use 20th and 80th percentile estimates. $D_{25}$ is related to the SDSS “isoA, r” major-axis diameter of the 25 AB arcsec$^{-2}$ r-band isophote. For MaNGA and SAMI, radii are defined in terms of $R_e$ as measured for Sérsic fits performed in the NASA Sloan Atlas. For CALIFA, half-light radii were remeasured from the imaging data by the CALIFA team, and for DiskMass, $R_e$ are estimated from measured disk radial scale lengths ($h R$, adopting $R_e/h R \sim 1.67$ (Lackner & Gunn 2012). For MaNGA, “P+” refers to the Primary+ Sample, which accounts for $\sim 2/3$ of the survey targets. The Secondary sample ($\sim 1/3$) is designated by “S.”

$^a$ This is only approximate. ATLAS3D selected visually classified early-type galaxies with $M_K < -21.5$, $D < 42$ Mpc, [decl. $-29^\circ$] < $35^\circ$, and $|b| > 15^\circ$.

$^b$ S/N is given per $\lambda$ resolution element, per spatial element (e.g., per fiber), in the $r$ band.

$^c$ The angular sampling diameter is either that of a fiber or the width of the lenslet in the case of ATLAS3D.

$^d$ The expected SAMI FWHM averaged over the full survey is $2''1$ (S. Croom 2014, private communication). Results from the first year indicate a value of $2''4$ (Sharp et al. 2015).

$^e$ A target galaxy is defined to have a “measurable gradient” within the specified radius if the IFU field of view covers this radius with more than $2.5$ spatial resolution elements with size given by the reconstructed FWHM. In the case of MaNGA, the same galaxy may be included in multiple bins (i.e., the total number of measurable gradients is $\sim 1.5$ times the final sample size). For SAMI, the bins are unique.
and ATLAS$^3$D was to measure stellar kinematic fields for early-type galaxies. This is reflected in the sample design, wavelength range, and radial coverage, although many other investigations beyond galaxy dynamics have been successfully performed with these surveys. Compared to MaNGA, CALIFA, and SAMI, the ATLAS$^3$D sample has the highest spatial resolution, more than an order of magnitude greater than larger IFU surveys, although only somewhat higher than DiskMass. It also features the highest S/N achieved per unit area. The limitations include a relatively small sample that is morphologically (visually) selected, limited radial coverage, and a narrow wavelength range.

Turning to the DiskMass survey (Bershady et al. 2010), this program is a natural counterpart to ATLAS$^3$D: a sample of similar size but employing a design concept tuned to studies of disk galaxy dynamics. As the name implies, DiskMass was motivated by the specific goal of distinguishing the mass contributions of baryonic and dark matter components as a function of radius in disk-dominated galaxies. Predominantly face-on galaxies were targeted with instrument setups capable of achieving relatively high-velocity resolution ($\sim 14$ km s$^{-1}$) in order to measure the out-of-plane, vertical velocity components of stars and gas in nearby disks. Compared with ATLAS$^3$D, DiskMass reaches larger radii but with a spatial resolution that is somewhat more coarse though still better than the average resolution achieved by the larger surveys (CALIFA, SAMI, and MaNGA).

The CALIFA survey makes use of the fiber-bundle PPAk IFU coupled to the Potsdam Multi-Aperture Spectrograph on the 3.5 m telescope at Calar Alto Observatory. This is the same as for the DiskMass stellar survey, but with different spectrograph grating configurations. CALIFA aims to expand IFU coverage to galaxies of all type, increasing the sample size beyond ATLAS$^3$D by roughly a factor of three. An overview and initial assessment of the observations are presented in Sánchez et al. (2012) and extended in García-Benito et al. (2014), while Walcher et al. (2014) present the sample selection. CALIFA has also sought greater radial coverage ($r \sim 2R_e$), choosing a diameter selection and a redshift range matched to the chosen wavelength setup that pushes their sample to distances approaching MaNGA and SAMI (0.005 $\leq z \leq 0.03$), resulting in lower spatial resolution compared to ATLAS$^3$D. As of this writing, CALIFA has completed 400 of its 600 targets.

The SAMI survey (Croom et al. 2012) began in 2013 and shares more similarities with MaNGA than the other IFU surveys. Like MaNGA, SAMI makes use of multiple fiber-bundle IFUs—12 dedicated to galaxy targets, with 1 placed on a standard star—across its 1$^\circ$ diameter field of view. By the time it finishes in 2016, SAMI is expected to observe 3400 galaxies (they have completed 1000 galaxies at the time of this writing). The sample design goals are similar in terms of $M_*$ and redshift to MaNGA’s, but there are important differences. First, SAMI IFUs are fixed in size (15′′ diameter), while MaNGA’s range from diameters of 12′′ to 32′′. Second,
Figure 12. SDSS gri color image cutouts of the galaxies targeted in Field 11 during the prototype run. The P-MaNGA observations of these galaxies reached \( \sim \frac{1}{3} \) the nominal depth and were conducted at relatively high airmass (1.5). The hex pattern of the prototype IFU is overlaid, and the prototype run object name is given. More details are given in Table 5.

SAMI’s IFU sky density is 15 deg\(^{-2}\) compared to MaNGA’s 2.4 deg\(^{-2}\). Whereas the MaNGA main samples are designed to reach specified radii (1.5 \( R_e \), or 2.5 \( R_e \)) and sample these with a minimum number of spatial elements (on average, 5), the SAMI sample spans wider distributions in radial coverage and spatial resolution. SAMI also realizes a \( \sim 30\% \) greater physical spatial resolution (i.e., kpc) for the central regions of galaxies with \( \log M_*/M_\odot > 10.5 \) but does not always cover their larger sizes. Aside from the wider wavelength coverage in MaNGA, another major difference between SAMI and MaNGA is SAMI’s greater spectral resolution at \( \sim 7000 \text{ Å} \), roughly double compared to MaNGA’s and one of the highest resolutions achieved by the surveys featured in Table 3. Only the DiskMass survey features a higher resolution with \( R \sim 10,000 \) at 6700 Å.

7. P-MaNGA: PROTOTYPE OBSERVATIONS AND SCIENCE PREVIEW

In this section we describe observations obtained with the P-MaNGA prototype instrument and present examples of early science verification studies. Further results based on the P-MaNGA data will be presented in a series of three papers. Belfiore et al. (2014) explore resolved maps of key emission line ratios to constrain the ionization state of gas in the P-MaNGA sample, possible excitation mechanisms, and the inferred gas-phase abundance of key elements such as oxygen and nitrogen. Wilkinson et al. (2014) develop and apply a new spectral fitter, firefly, to the P-MaNGA data cubes, producing maps of \( M_* \), stellar age, metallicity, and dust. Finally, Li et al. (2015) take advantage of the high throughput at 4000 Å to study gradients in diagnostics of recent star formation activity, demonstrating the potential for future constraints on the nature of star formation quenching (see Figure 1).

7.1. Description of Observations

P-MaNGA observations in 2012 December and 2013 January were made possible by a donation of \( \sim 11 \) clear hours on the Sloan Telescope by the SDSS-III collaboration. In addition to daytime calibration data (arcs and flats), we conducted a number of experiments and observations using eight custom-drilled plug-plates (see Table 4). We began with “all-sky” plates (6613 and 6614) on which all fibers and IFUs were located in empty sky regions. These plates were observed during bright time and, in the case of 6614, close to a nearly full moon. These observations were used to test the performance of sky subtraction algorithms by using subsets of the data to build a sky model, which was then subtracted from the remaining IFU fibers. Studies of the residual signal (which under perfect subtraction would have been zero everywhere) provided a valuable means for quantifying sky subtraction performance. These studies led to the discovery
of the coma aberration in the red channel of the SP1 BOSS spectrograph and to improvements in MaNGA’s final design (see Section 4.7).

A second set of experiments was performed by placing fibers and IFUs predominantly on stars. Two “standard-star” plates were observed to test various options for achieving MaNGA’s requirements on spectrophotometric calibration. We also observed a special “PSF plate” on which several IFUs were positioned in order to simultaneously capture close groupings of two to three stars within the IFU’s field of view. By dithering observations with this plate, we could pinpoint the position and orientation of the IFUs, as well as the precision to which offsets dithers could be made. We were also able to test our ability to recover the atmospheric PSF from the fiber-sampled IFU data—an important ingredient in the flux calibration—as well as the importance of fiber-to-fiber cross talk on the detector for the precision of the inferred PSF.
Finally, we observed three galaxy fields (referred to for the prototype run as 9, 11, and 14) using plates 6650, 6651, and 6652. In each case, observations were obtained in sets of three 20 minute exposures dithered by roughly a fiber radius along the vertices of an equilateral triangle to provide uniform coverage across each IFU. These three fields were observed to varying depths and in varying conditions as required by the P-MaNGA engineering tasks for which they were designed. Although plate 6650 (Field 9) was observed to a depth comparable to what will be regularly achieved during MaNGA operations, plates 6651 (Field 11) and 6652 (Field 4) are both significantly shallower than MaNGA survey data, and plate 6651 was intentionally observed at high airmass, resulting in particularly poor image quality.

The MaNGA Survey sample design was reviewed in Section 5. Some of the P-MaNGA targets were drawn from early versions of the MaNGA selection, but in many cases P-MaNGA targets were chosen for specific reasons. SDSS gri images of the targets from each P-MaNGA field are shown in Figures 11–13. In each of these fields, one \(N_{127}\) IFU was allocated to a galaxy observed by the CALIFA survey (Sánchez et al. 2012), even if it would not otherwise satisfy the MaNGA selection cuts. Additionally, the nonoptimal IFU complement of the P-MaNGA instrument required some targets to be selected by hand, and, on each plate, one \(N_{19}\) IFU was assigned to a blank-sky region and one to a standard star. Altogether 18 galaxies were observed (see Table 5) in P-MaNGA. Of these, only four (p9-127B, p9-19B, p9-19D, and p9-19E) have the exposure time, spatial resolution, and radial coverage expected for MaNGA survey observations for IFUs with the associated size.

The raw data were processed using a prototype of the MaNGA Data Reduction Pipeline (DRP), which is described in detail by D. R. Law et al. (in preparation). In brief, individual fiber flux and inverse variance spectra were extracted using a row-by-row algorithm, wavelength calibrated using a series of neon-mercury-cadmium arc lines, and flat-fielded using internal quartz calibration lamps. Sky subtraction of the IFU fiber spectra was performed by constructing a cubic basis spline model of the sky background flux as seen by the 41 individual fibers placed on blank regions of sky (the remaining 19 2'' fibers were assigned to standard stars) and subtracting the resulting composite spectrum shifted to the native wavelength solution of each IFU fiber. Sky subtraction is primarily limited by the SP1 coma, bright skyline residuals at the reddest wavelengths remain at the 3%-4% level. At a reference wavelength of 9378 Å, this residual corresponds to roughly two to three times the theoretical limit as set by the Poisson error expected from the observed skyline flux. The Poisson limit was achieved, however, blueward of 7000 Å.

Flux calibration of the P-MaNGA data is performed by fitting Kurucz model stellar spectra to the spectra of calibration
standard stars covered with single fibers at each of the three
dither positions. The flux calibration vectors derived from these
single-fiber spectra were found to vary by \( \sim 10\% \) from exposure
to exposure, depending on the amount of light lost from the fiber
due to atmospheric seeing and astrometric misalignments. While
this uncertainty is acceptable for the present science purposes,
the flux calibration uncertainty of the single fibers ultimately
drove the design decision of the MaNGA survey to use seven-
fiber IFU “mini-bundles” for each calibration standard star,
which results in a 2\%–3\% photometric uncertainty (see R. Yan
et al., in preparation).

Flux-calibrated spectra from the blue and red cameras were
combined across the dichroic break using an inverse-variance
weighted basis spline function. Astrometric solutions were de-
rived for each individual fiber spectrum that incorporate infor-
mation about the IFU bundle metrology (i.e., fiber location
within an IFU), dithering, and atmospheric chromatic differen-
tial refraction, among other effects. Fiber spectra from all
exposures for a given galaxy were then combined into a sin-
gle datacube (and corresponding inverse variance array) using
these astrometric solutions and a nearest-neighbor sampling al-
gorithm similar to that used by the CALIFA survey. For the
P-MaNGA datacubes, a spaxel size of 0.5\arcsec was chosen. The typ-
ical effective spatial resolution in the reconstructed datacubes
can be described by a Gaussian with FWHM \( \approx 2.5\)\arcsec. When
binning the datacubes, the resulting error vectors are scaled to
approximately account for wavelength and spatial covariance
in the P-MaNGA error cubes. A more accurate estimation of

Figure 14. Panoramic view of resolved, ionization diagnostic information available for MaNGA targets, taken from Belfiore et al. (2014). Results for the P-MaNGA
target, P9-127A (NGC 2916), are shown. The black diamonds in the BPT diagrams represent the value obtained in the central fiber. Flux measurements are given in
units of \( 10^{-17} \text{erg s}^{-1} \text{cm}^{-2} \text{Å}^{-1} \). Central white spaces are regions where one or more emission lines are too weak to provide reliable ratios or diagnostic measurements.
A foreground star in the upper portion of the IFU data has been masked. See the text (Section 7.2) for details.
spectral error vectors and their propagation through to reported errors for each datacube will be developed in the first year of the survey.

7.2. Early Science Analyses

We present several preliminary analyses that demonstrate the utility of the P-MaNGA observations and the scientific potential of MaNGA survey data.

In Figure 14 we show line ratio maps that probe the ionization state of P-MaNGA galaxy P9-127A (NGC 2916). Resolved maps of the classical Baldwin–Phillips–Terlevich (BPT; Baldwin et al. 1981; Veilleux & Osterbrock 1987) diagram composed of the line ratio [O\textsc{iii}]/H\textbeta versus [N\textsc{ii}]/H\alpha and [S\textsc{ii}]/H\alpha are a valuable way of distinguishing ionization sources (e.g., Sharp & Bland-Hawthorn 2010). The [N\textsc{ii}] BPT diagram is color-coded by the inferred ionization source (e.g., Kewley et al. 2006), and the same color-coding is adopted to map the position of these regions within the galaxy, which we show together with the maps of the line ratios [N\textsc{ii}]/H\alpha and [O\textsc{iii}]/H\beta. The black hexagon corresponds to the MaNGA bundle field of view. In this galaxy, the central regions are photoionized by a Seyfert-like radiation field according to the rough demarcation from Kewley et al. (2006), suggesting a high ionization parameter (log u) coupled with a drop in the H\alpha flux everywhere except in the central bulge. Overall the galaxy features a massive disk, with extensive star formation in the outskirts that was missed in the Sloan 3′ fiber (represented in the BPT diagram as an open diamond). Further details and a full analysis of the P-MaNGA sample are presented in Belfiore et al. (2014).

We also demonstrate how the P-MaNGA data provide physical insight from dynamical information. Figure 15 shows successful Jeans axisymmetric modeling (JAM; Cappellari 2008) applied to two P-MaNGA galaxies, with derived constraints on the intrinsic axis ratio, anisotropy, dark matter fraction (assuming a generalized Navarro–Frenk–White (NFW), with free inner slope), and inner dark matter slope. Tests performed on the full sample indicate that the separation of stellar and dark...
components will be possible not only for a small subset of MaNGA survey galaxies, where random errors in the stellar mass-to-light ratio will be on the order of a few percent, but for the majority of MaNGA galaxies, where random errors on the order of 10% are expected, given our assumptions about the dark matter halo. Assessing the impact of the likely larger systematic errors that result from these and other assumptions is a major subject of investigation for future work.

We have also detected AD in the dynamics of P-MaNGA galaxies. An example is shown in Figure 16. This phenomenon manifests as a lag in the rotation speed of stars compared to the gas because the stars, which are collisionless, maintain a velocity distribution function that has nonzero width, i.e., some of the kinetic energy of the stellar system is tied up in a pressure term. Gaseous tracers, on the other hand, are collisional and can dissipate energy and settle into a dynamically cold disk with a rotation speed that approximately follows the circular speed (e.g., Dalcanton & Stilp 2010). Given the direct relation between AD and the velocity distribution function, AD can be used to infer the dynamical mass surface density (e.g., van der Kruit 1988; Bershady et al. 2010; K. B. Westfall et al., in preparation), the disk stability level (e.g., Romeo & Falstad 2013; Westfall et al. 2014), and highly accurate measurements of inclination, especially for nearly face-on systems (Blanc et al. 2013a).

Finally, in Figure 17 we show maps of stellar population parameters derived from the firefly spectral fitter for P-MaNGA galaxy P9-61A. This example highlights how spectral fitting applied to MaNGA data can measure dust extinction and break the dust–age–metallicity degeneracy. The derived dust map (upper right) is aligned with the dust lane apparent in the image, but the mass-weighted stellar metallicity and stellar age maps (lower panels) show little coincident structure in this region (offset just northwest of the nucleus), while indicating a younger and somewhat more metal-rich central population, which may be related to more recent star formation associated with the dust lane. The ability to break such degeneracies would be extremely challenging without resolved spectroscopy. Further details are provided in Wilkinson et al. (2014).

8. CONCLUSIONS

We have presented an overview of the MaNGA instrument and survey concept, discussed its motivation and design with respect to past and ongoing IFU surveys, and used observations obtained with a prototype of the final instrument to demonstrate MaNGA’s scientific potential. The MaNGA survey is part of the SDSS-IV project, which officially began on 2014 July 1. Over the coming 6 yr, MaNGA will obtain resolved spectroscopy for an unprecedented sample of 10,000 galaxies.

MaNGA employs 17 science IFUs over the 2.5 m Sloan Telescope’s 3° diameter field of view. These IFUs vary in size from 12′′ to 32′′ in diameter, with a distribution that is matched to the apparent size of galaxy targets on the sky. Twelve mini-bundles are used to target standard stars and provide relative flux calibration at a precision of a few percent between 3700 Å and 6500 Å. We employ 92 sky fibers to achieve nearly Poisson-limited sky subtraction. The MaNGA fibers feed the two BOSS spectrographs, each with a red and blue channel that provide simultaneous wavelength coverage from 3600 to 10,300 Å with a mid-range resolution of $R \sim 2000$.

MaNGA’s main samples are selected from SDSS-I using only redshifts and $i$-band luminosities in order to achieve nearly
uniform radial coverage to radii of 1.5 $R_e$ for two-thirds of the final sample (the Primary sample) and 2.5 $R_e$ for one-third of the final sample (the Secondary sample). This is accomplished with a luminosity-dependent, volume-limited selection. An additional “color enhancement,” equal to 25% of the Primary sample, provides nearly flat distributions in both $M_*$ and color for the combined, Primary+ sample.

MaNGA employs dithered exposures and observes until target S/N values are reached for each plate. These thresholds correspond to r-band S/N values of 4–8 Å$^{-1}$ per fiber in the outskirts of Primary sample galaxies and typically require 3–4 hr of observations under median conditions.

As with past SDSS surveys, MaNGA data and data products will be made public through “Data Releases” (DRs) occurring approximately every year throughout the course of the project. The initial released MaNGA data will include raw spectroscopic frames and reduced, flux-calibrated, sky-subtracted fiber spectra with associated position look-up tables specific to the corresponding IFU and set of dithered observations for each targeted galaxy. Interpolated final datacubes will also be included in early releases. In the future, more advanced data products including maps of spectral line flux measurements and continuum diagnostics, as well as model-derived estimates of physical properties (e.g., SFR, metallicity, kinematic maps), will also be made available. One of MaNGA’s goals is to publicly provide these data products using a well-documented, interactive, and user-friendly platform that will enable MaNGA’s complex data set to be fully exploited.

We are grateful for careful comments on the manuscript by Don Schneider and input from the SAMI, CALIFA, and ATLAS$^3D$ teams. We also thank Adam Bolton, Stephane Courteau, Natascha Forster-Schreiber, Bruce Gillespie, Gary Hill, Arlette Pécontal, Rob Sharp, Ray Sharples, and Dennis Zaritsky for valuable feedback on the MaNGA instrumentation and survey design. Funding for SDSS-III and SDSS-IV has been provided by the Alfred P. Sloan Foundation and Participating Institutions. Additional funding for SDSS-III comes from the National Science Foundation and the U.S. Department of Energy Office of Science. Further information about both projects is available at www.sdss.org.

SDSS is managed by the Astrophysical Research Consortium for the Participating Institutions in both collaborations. In SDSS-III these include the University of Arizona, the Brazilian Participation Group, Brookhaven National Laboratory, Carnegie Mellon University, University of Florida, the French Participation Group, the German Participation Group, Harvard University, the Instituto de Astrofísica de Canarias, the Michigan State/Notre Dame/JINA Participation Group, Johns Hopkins University, Lawrence Berkeley National Laboratory, Max Planck Institute for Astrophysics, Max Planck Institute for Extraterrestrial Physics, New Mexico State University, New York University, Ohio State University, Pennsylvania State University, University of Portsmouth, Princeton University, the Spanish Participation Group, University of Tokyo, University of Utah, Vanderbilt University, University of Virginia, University of Washington, and Yale University.

The Participating Institutions in SDSS-IV are Carnegie Mellon University, Colorado University, Boulder, Harvard-Smithsonian Center for Astrophysics Participation Group, Johns Hopkins University, Kavli Institute for the Physics and Mathematics of the Universe, Max-Planck-Institut fuer Astrophysik (MPA Garching), Max-Planck-Institut fuer Extraterrestrische Physik (MPE), Max-Planck-Institut fuer Astronomie (MPIA Heidelberg), National Astronomical Observatories of China, New Mexico State University, New York University, The Ohio State University, Penn State University, Shanghai Astronomical Observatory, United Kingdom Participation Group, University of Portsmouth, University of Utah, University of Wisconsin, and Yale University.

REFERENCES

Green, A. W., Glazebrook, K., McGregor, P. J., et al. 2010, Natur, 467, 684
Roth, M. M., Becker, T., Böhm, P., & Kelz, A. 2004, AN, 325, 147
Sharples, R., Bender, R., Bennett, R., et al. 2006, NewA, 50, 370
Zhao, G.-B., Giannantonio, T., Pogosian, L., et al. 2010, PhRvD, 81, 103510