THE SLOAN DIGITAL SKY SURVEY REVERBERATION MAPPING PROJECT: TECHNICAL OVERVIEW


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ABSTRACT

The Sloan Digital Sky Survey Reverberation Mapping (SDSS-RM) project is a dedicated multi-object RM experiment that has spectroscopically monitored a sample of 849 broad-line quasars in a single 7 deg² field with the SDSS-III Baryon Oscillation Spectroscopic Survey spectrograph. The RM quasar sample is flux-limited to 𝑓𝑚𝑎𝑔 = 21.7 mag, and covers a redshift range of 0.1 < 𝑧 < 4.5 without any other cuts on quasar properties. Optical spectroscopy was performed during 2014 January–July dark/gray time, with an average cadence of ~4 days, totaling more than 30 epochs. Supporting photometric monitoring in the g and i bands was conducted at multiple facilities including the Canada–France–Hawaii Telescope (CFHT) and the Steward Observatory Bok telescope in 2014, with a cadence of ~2 days and covering all lunar phases. The RM field (R.A., decl. = 14:14:49.00, +53:05:00.00) lies within the CFHT-LS W3 field, and coincides with the Pan-STARRS 1 (PS1) Medium Deep Field MD07, with three prior years of multi-band PS1 light curves. The SDSS-RM six month baseline program aims to detect time lags between the quasar continuum and broad line region (BLR) variability on timescales of up to several months (in the observed frame) for ~10% of the sample, and to anchor the time baseline for continued monitoring in the future to detect lags on longer timescales and at higher redshift. SDSS-RM is the first major program to systematically explore the potential of RM for broad-line quasars at 𝑧 > 0.3, and will investigate the prospects of RM with all major broad lines covered in optical spectroscopy. SDSS-RM will provide guidance on future multi-object RM campaigns on larger scales, and is aiming to deliver more than tens of BLR lag detections for a homogeneous sample of quasars. We describe the motivation, design, and implementation of this program, and outline the science impact expected from the resulting data for RM and general quasar science.

Key words: black hole physics – galaxies: active – line: profiles – quasars: general – surveys

Supporting material: machine-readable table, supplemental data

27 Hubble Fellow.
Reverberation mapping (RM) is a technique for studying the structure and kinematics of the broad-line regions (BLRs) of active galactic nuclei (AGNs) and quasars (e.g., Blandford & McKee 1982; Peterson 1993, 2014). RM is a particularly important tool as the BLRs generally project to angular sizes of only tens of microarcseconds or less, much too small to be resolved directly by any current or near-future technology. The broad emission lines in AGN spectra are often observed to have flux variations correlated with that of the AGN continuum, but with a time delay interpreted as the mean light-travel time across the BLR: the line-emitting gas appears to “reverberate” in response to the continuum flux variation.

Because, by definition, the broad emission lines are resolved in line-of-sight (or Doppler) velocity, it is in principle possible to obtain additional information about the BLR structure and kinematics by determining the time delay as a function of Doppler velocity. The observational requirements for obtaining a “velocity–delay map” (i.e., the projection of the BLR into the two observables, line-of-sight velocity and time delay) are quite demanding in terms of data quality and time resolution and duration (Horne et al. 2004). Consequently, it is only recently that reliable velocity–delay maps have begun to appear in the literature (e.g., Bentz et al. 2010b; Grier et al. 2013). However, the somewhat simpler task of measuring only the mean time delay for emission lines remains important because it is possible to measure to modest precision (∼0.3 dex) the mass of the central black hole by combining the mean time delay with the emission-line velocity width. This measurement assumes, of course, that the BLR is virialized in the gravitational potential of the black hole. The observed relationship between time delay and velocity width for multiple emission lines in the same source is apparently consistent with this hypothesis28 (Peterson & Wandel 1999, 2000; Kollatschny 2003; Peterson et al. 2004; Bentz et al. 2010a). This virial hypothesis can be further tested with velocity-resolved RM results (e.g., Denney et al. 2009), or dynamical modeling of the structure and kinematics of the BLR with velocity-resolved RM data (e.g., Pancoast et al. 2012, 2014; Li et al. 2013). While dependent on a number of assumptions that require further verification, RM is currently the primary method of BH mass measurement beyond the local (z < 0.1) universe, and anchors other indirect methods of quasar BH mass estimation that can be used, again with assumptions that require further scrutiny, to arbitrarily high redshift (for a recent review, see, e.g., Shen 2013). Of particular interest are the so-called Eigenvector 1 (EV1, e.g., Boroson & Green 1992; Sulentic et al. 2000), a physical sequence that is related to the accretion process of quasars (e.g., Shen & Ho 2014). The current RM AGNs are under-represented in the lower-right end of the sequence, and hence the extrapolation of the current RM results to objects in other regimes (in particular, narrow-line Seyfert 1, NLS1, e.g., Osterbrock & Pogge 1985) is uncertain. The right panel of Figure 1 presents a similar bias of the current RM sample, in terms of C iv properties (e.g., Richards et al. 2011). The current RM sample lacks objects that have large C iv blueshifts or lower-than-average EWs, which are typical of high-redshift, high-luminosity quasars; this bias in the current RM sample is mostly a luminosity effect, and may secondarily depend on the sample radio properties. Thus expanding the current RM AGN sample to cover the AGN parameter space more uniformly is critical to test if we can apply RM results to the general broad-line quasar population (Shen et al. 2008; Richards et al. 2011; Denney 2012). It is encouraging to note, however, the estimation of BLR sizes using gravitational microlensing in lensed, z > 1 quasars is roughly consistent with the expectation from the current RM results (e.g., Guerras et al. 2013).

Since the first major reverberation campaign some 25 yr ago (Clavel et al. 1991; Peterson et al. 1991; Dietrich et al. 1993), RM measurements have been obtained for ∼50 AGNs, most often only for the Hβ emission line and almost exclusively for AGNs at z < 0.3. Beyond z ~ 1, Hβ shifts out of the optical band, and the major broad lines of RM interest are Mg ii and C iv (and C iii). However, despite limited attempts (e.g., Kaspi et al. 2007; Trevese et al. 2007), there has not been any systematic RM investigation of these UV broad lines at high redshift. In fact, there is only one reliable detection of an Mg ii lag in NGC 4151 (Metzroth et al. 2006), and two marginal Mg ii lag detections in NGC 5548 (Clavel et al. 1991) and in NGC 3783 (Reichert et al. 1994), despite the fact that Mg ii shares many similarities with the Balmer lines (e.g., Shen et al. 2008; Shen & Liu 2012). It is therefore important to evaluate the potential of Mg ii and C iv RM for z > 1 quasars with dedicated programs.

RM campaigns have been carried out by many different groups (e.g., Peterson et al. 1998, 2002, 2004; Kaspi et al. 2000, 2007; Bentz et al. 2009c; Denney et al. 2009; Raftter et al. 2011, 2013; Barth et al. 2011a, 2011b, 2013; Du et al. 2014; Wang et al. 2014). In all of these cases, the observations have been executed in a serial mode, observing one object at a time, although some efficiency and risk mitigation is obtained.

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28 The possible role of radiation pressure, also an inverse square force, remains a source of systematic uncertainty (Marconi et al. 2008; Netzer & Marziani 2010).
et al. 2004; MacLeod et al. 2010), longer time delays for a quasar have lower amplitudes of variability (e.g., Vanden Berk not extendable to higher redshift and fainter objects. Aside from by the use of queue observing. However, strategies that are appropriate for brighter AGNs and smaller telescopes are simply not extendable to higher redshift and fainter objects. Aside from being apparently fainter at higher redshift, higher-luminosity quasars have lower amplitudes of variability (e.g., Vanden Berk et al. 2004; MacLeod et al. 2010), longer time delays for a given emission line, and response times that are lengthened by cosmological time dilation. It would be extremely inefficient to pursue a similar strategy to obtain a substantial sample of \( z > 1 \) AGNs with Mg \textit{II} or C \textit{IV} RM data.

Given the importance of RM in understanding the BLR structure and measuring AGN BH masses, it is crucial to consider alternative, more efficient, RM observing strategies that will better sample from low to high redshift the broad characteristics of the quasar population. One possibility is “photometric RM,” where the lag between an emission-line-free bandpass and another bandpass containing an emission line is measured (e.g., Haas et al. 2011; Chelouche & Daniel 2012; Chelouche et al. 2014; Zu et al. 2014). However, given the typical amplitude of emission-line variability on reverberation timescales and the small fraction of the flux that an emission line contributes to the total flux in the bandpass, this technique has challenges as it can be expected to succeed only in cases with some favorable combination of large equivalent-width (EW) emission lines, narrow photometric bandpasses, unusually large variations, and extraordinarily precise photometry (e.g., Zu et al. 2014). Another possibility is multi-object spectroscopy. Given the low sky surface density of quasars, this obviously requires larger telescopes (with a suitable field-of-view, FoV) than have been used in the past for RM as it is necessary to obtain high-quality spectra of faint quasars in order to realize the multiplexing advantage.

In this work, we consider the practical difficulties in implementing a RM program of multi-object spectroscopy. Such a program must develop a strategy that is optimized to observe as many quasars as possible simultaneously to an appropriate depth, with the optimal cadence and time baseline. In addition, a significant amount of telescope time must be allocated to this program, and the required observing strategy is best achieved with service-mode observation. Currently, SDSS (York et al. 2000) provides an ideal facility for such a program, given its unique characteristics, including (1) a large FoV (7 deg\(^2\)), (2) sufficiently numerous fibers to simultaneously observe nearly 1000 quasars, (3) routinely executed queue observations by the survey team, and the required observing strategy is best characterized by the use of queue observing. However, strategies that are appropriate for brighter AGNs and smaller telescopes are simply not extendable to higher redshift and fainter objects. Aside from being apparently fainter at higher redshift, higher-luminosity quasars have lower amplitudes of variability (e.g., Vanden Berk et al. 2004; MacLeod et al. 2010), longer time delays for a given emission line, and response times that are lengthened by cosmological time dilation. It would be extremely inefficient to pursue a similar strategy to obtain a substantial sample of \( z > 1 \) AGNs with Mg \textit{II} or C \textit{IV} RM data.

![Figure 1](https://example.com/image1.png)

**Figure 1.** Left: the distribution of H\(\beta\) FWHM against the Fe \textit{II} strength (measured as \( R(\text{Fe} \textit{II}) \equiv \text{EW}_{\text{Fe} \textit{II} \textit{4434} - \textit{4684}} / \text{EW}_{\text{H} \beta} \)) for \( z < 0.8 \) quasars. The distribution of quasars in this figure is related to the so-called Eigenvector 1 (EV1, e.g., Boroson & Green 1992). The current AGN with RM measurements are shown as blue circles (only a representative subset of them with publicly available emission line measurements are shown). The current RM AGN sample lacks objects in the lower right of the sequence, and hence the extrapolation of the current RM results to objects in that regime is uncertain. Right: there is a similar bias of the current RM sample, in terms of C \textit{IV} properties (e.g., Richards et al. 2011). The current RM sample lacks objects that have large C \textit{IV} blueshift or lower-than-average EWs, which are both typical of high-redshift quasars. Richards et al. (2011) divided this 2D plane into four quadrants (I-IV), to classify quasars based on C \textit{IV} properties. In both panels the contours are from SDSS quasars in Shen et al. (2011), and the measurements for the subset of the current RM sample are from Sulentic et al. (2007). The black and red contours are for radio-quiet and radio-loud objects, respectively.
perform the first large, systematic investigation of Hβ RM at z > 0.3. With substantial science merit on its own, this program will also serve as a pathway for future multi-object RM projects on larger scales. The data products from SDSS-RM will be distributed successively at http://www.sdssrm.org/.

This paper is structured in two main parts. In the first part (Section 2), we present a general description of the optimal design of a multi-object RM program using simulations, with the goal to provide some guidance for similar programs in the future; these investigations also drove the design of the SDSS-RM program and provided forecasts on the yields. Readers not interested in the technical details can skip this section. The second part of the paper (Section 3) describes the specifics of the SDSS-RM program: its implementation, observations, data processing, and organization. We discuss the science impact of our program in Section 4 and summarize in Section 5. By default, the term “quasar” refers to unobscured, Type 1 broad-line quasars. All coordinates are in the J2000 system, and the quasar magnitudes are the best-fit point-spread function (PSF) magnitudes from SDSS. We adopt a flat ΛCDM cosmology with Ω0 = 0.3 and H0 = 70 km s⁻¹ Mpc⁻¹.

2. DESIGNING A MULTI-OBJECT RM PROGRAM

To design the optimal program and estimate the expected yields, we performed simulations of mock detections of time lags for a sample of quasars covering a wide redshift and magnitude range under various observing schemes. We start by simulating a grid of quasars and their variability properties, then generate mock LCs, and compute cross-correlation functions to estimate the detection probability on the grid. We then impose the expected flux-limited quasar sample and flux measurement errors to predict the detection yields under different cadences and lengths of the program. Throughout the simulation there are simplified assumptions—we give justifications for these assumptions whenever possible, but some assumptions can only be tested with actual observations. These simulations serve as a guide for the SDSS-RM program, and are also of general interest for future multi-object RM programs.

2.1. SDSS and BOSS Characteristics

The SDSS I/II/III used a dedicated 2.5 m wide-field telescope (Gunn et al. 2006) with a drift-scan camera with 30 2048 × 2048 CCDs (Gunn et al. 1998) to image the sky in five broad bands (ugriz; Fukugita et al. 1996). The imaging data were taken on dark photometric nights of good seeing (Hogg et al. 2001), calibrated photometrically (Smith et al. 2002; Ivezić et al. 2004; Tucker et al. 2006; Padmanabhan et al. 2008) and astrometrically (Pier et al. 2003), and object parameters were measured (Lupton et al. 2001).

The BOSS survey is one major component of the SDSS III survey (Eisenstein et al. 2011), which obtained spectra for massive galaxy and quasar targets selected using photometry from SDSS I/II and new imaging data in the South Galactic Cap (SGC) in SDSS III. BOSS targets are observed with an upgraded version of the pair of multi-object fiber spectrographs for SDSS I/II (Smee et al. 2013), with a circular FoV of 3° in diameter. The BOSS spectra are processed and classified by an automatic pipeline described in Bolton et al. (2012), and the final public data release of BOSS spectra is Data Release 12 (DR12; C. P. Ahn et al. 2015, in preparation). The wavelength coverage of BOSS spectroscopy is 3650–10,400 Å, with a spectral resolution of R ~ 2000. The typical signal-to-noise ratio (S/N) per pixel in g band in a 2-hr exposure is ~4.5 at gpsf = 21.2.

Figure 2 shows the expected surface density of quasars as a function of limiting i-band magnitude, using the quasar luminosity function (LF) compiled in Hopkins et al. (2007). There are ~180 quasars per degree squared at i = 22. The BOSS spectrograph has 1000 fibers in total, therefore we limit our simulations to i < 22, where the number of observable quasars significantly exceeds the number of available fibers. Quasars fainter than i = 22 are also less favorable, as their spectra with a 2.5m telescope will be of insufficient quality for RM purposes.

2.2. Simulated Quasar Properties

We generate a uniform grid of quasars in the redshift and (unreddened) i-band magnitude (i-z) plane with 0 < z < 5 and 15 < i < 22, and assign absolute i-band magnitudes using K-corrections in Richards et al. (2006). We then assume a fixed power-law slope of αν = −0.5 (e.g., Vanden Berk et al. 2001) to generate monochromatic continuum luminosities of Lν = L*ν, L*ν0, and Lν1500, i.e., the corresponding continuum luminosities (λLλ, in units of erg s⁻¹) at rest-frame wavelengths of 5100 Å, 3000 Å, and 1350 Å for Hβ, Mg II, and C IV RM, respectively. Throughout this simulation, we consider Hβ RM at z < 1 (since the BOSS spectra extend to ~1 μm, Section 3.3), Mg II RM at 1 < z < 2.2, and C IV RM at z > 2.2. This is only for demonstration purposes; in practice, Mg II and C IV RM can be performed at lower redshifts whenever these lines are covered in the spectrum.

For each quasar, we generate line luminosities and line widths for the three lines using the restrfame EW and FWHM distributions (mean and scatter) found for SDSS Data Release 7 (DR7) quasars (Shen et al. 2011). These distributions are approximately log-normal. SDSS DR7 quasars (in the uniformly selected sample) are flux-limited to i = 19.1 and i = 20.2 at z ≤ 2.9 and z ≥ 2.9 (Richards et al. 2002; Schneider et al. 2010; Shen et al. 2011). We assume that the extrapolations of these EW and FWHM distributions to fainter magnitudes (i < 22) are
reasonable. We do not model the Baldwin effect (Baldwin 1977) for Mg II and C IV (for Hβ there is no obvious Baldwin effect), but this is acceptable because the scatter in the Mg II and C IV EWs is quite substantial and dominates the dynamic range in line EWs. There is no obvious dependence of FWHM on quasar EWs is quite substantial and dominates the dynamic range in line EWs. There is no obvious dependence of FWHM on quasar EWs.

Given the continuum luminosities and line widths, we assign a “virial BH mass” to each quasar using the fiducial relations in Shen et al. (2011, Equations (2), (5), (6), and (8)). Continuum and line fluxes (in units of erg s$^{-1}$ cm$^{-2}$) are calculated using luminosities and the corresponding redshift, under the default cosmology. The continuum flux here refers to the monotonous continuum flux $\lambda f_{\lambda}$ (after multiplying the 1 + $z$ factor) at the reference restframe wavelength $\lambda$, not the continuum flux density $f_{\nu}$. We verified that the distributions of properties of the simulated quasars (when restricted to the DR7 flux limit) are similar to what was observed in DR7.

We assign the BLR size using the size-luminosity relation for Hβ in Bentz et al. (2009a) with a nominal scatter of 40%. We assume Mg II and C IV have the same BLR size as Hβ, which might be an overestimate for C IV29 but is a reasonable assumption for Mg II, since Hβ and Mg II share many similarities, such as ionization potential and line width (e.g., Shen et al. 2008; Shen & Liu 2012). By default we will use the observed lag $\tau$ instead of the rest-frame lag $\tau_{\text{rest}}$ (reduced by a factor of 1 + $z$) unless explicitly specified.

2.3. Quasar Light Curves

We adopt the “damped random walk” (DRW, also known as an Ornstein–Uhlenbeck process) model to generate quasar continuum LCs (Kelly et al. 2009, 2014), which has been demonstrated to provide a reasonably good description of stochastic quasar continuum variability on the timescales of interest here (e.g., Kozlowski et al. 2010; MacLeod et al. 2010; Zu et al. 2013). This model is described by two parameters, $\sigma$ and $\tau_{\text{DRW}}$, which characterize the long-term variability amplitude and the characteristic damping timescale, respectively. We assign DRW parameters for each simulated quasar using the relations found in MacLeod et al. (2010, Equation (7)), which were determined based on quasars from a repeatedly imaged region in SDSS called Stripe 82, and depend on the rest wavelength of the band, the luminosity, and the virial BH mass of the quasar.

Once we have the DRW parameters for each quasar, we generate quasar continuum LCs $L_{\text{cont}}(t)$ in the observed frame, densely sampled on a daily basis. The emission-line LC $L_{\text{line}}(t)$ is related to the continuum LC through a transfer function (e.g., Blandford & McKee 1982) $\Psi(\tau)$:

$$L_{\text{line}}(t) = \int_{-\infty}^{\infty} \Psi(\tau) L_{\text{cont}}(t - \tau) d\tau,$$

where we only consider the integrated line flux in the simulation (i.e., the transfer function has been integrated over velocity of the line).

29 For the low-redshift RM AGN sample, C IV often shows lags shorter than Hβ by about a factor of two (e.g., Peterson & Wandel 1999, 2000). However, the situation is unclear for high-luminosity and high-redshift quasars where the C IV likely has more complicated origins (e.g., Richards et al. 2011), as hinted by some recent RM results for C IV at $z \sim 1$ and for the most luminous quasars by Kaspi et al. (2007) and S. Kaspi et al. (2014, in preparation). We conservatively assume the same lags for C IV and for Hβ for our intermediate redshift/luminosity quasars, and note that the science yield will be enhanced if the actual C IV lags are shorter than our assumed values.

To generate the emission-line LCs, we assume a Gaussian transfer function, with a width of one tenth of the actual time lag, $\sigma_{\tau} = 0.1 \tau$. The choice of the transfer function is motivated by reverberation mapping results (e.g., Grier et al. 2013), and we have tested that changing the width of the Gaussian transfer function within a factor of 2–3 does not significantly affect the detection efficiency.

2.4. Host Starlight

We assume a constant host starlight luminosity of $8 \times 10^{43}$ erg s$^{-1}$ at 5100 Å contained within the SDSS fiber. This choice is consistent with the average host contamination within the 3”diameter fiber at 5100 Å estimated for DR7 quasars in Shen et al. (2011), but it is nevertheless a simplification as one may expect more luminous quasars to have more luminous hosts in general (e.g., McLeod & Rieke 1995; Bentz et al. 2009b). In principle, the host starlight has no effect on the cross-correlation since it is a constant; in practice, due to aperture effects and seeing/poointing variations, the host fraction within the fiber may vary in different epochs. This detail has negligible effect on the line flux measurement since the underlying continuum is subtracted. However, if we only have spectroscopy to measure the continuum LC at 5100 Å, dedicated modeling is required to remove the variable host contamination from epoch to epoch. One possibility is to use spectral decomposition (e.g., Vanden Berk et al. 2006) to separate the host and AGN continuum at 5100 Å, or to use a shorter wavelength to measure the AGN continuum (where the host contamination is less important). A better solution is to use photometric LCs, which by-passes this problem, and has other general advantages as we will discuss later. We assume no host starlight contamination for $L_{3000}$ and $L_{1350}$, which is a reasonable assumption for our objects.

Correcting for the host contamination at faint quasar luminosities is important in deriving an unbiased $R - L$ relation for Hβ. One can use a combination of ground-based photometry and spectral decomposition (e.g., Vanden Berk et al. 2006) to estimate the host contamination in deriving the AGN $L_{3000}$. In addition, high-resolution imaging (such as that from the Hubble Space Telescope, HST) for the objects with detected lags (hence RM BH masses) will be highly desirable to improve host correction at optical wavelengths, and to provide robust host measurements to study the correlation between RM BH mass and host properties (e.g., Bentz et al. 2009a, 2009b).

2.5. Time Lag Measurements

Up to this point, we have not added flux errors to the simulated continuum and line LCs. Statistical errors (i.e., photon noise) are determined by the depth of the observation. To obtain a sense of the level of flux errors we expect to achieve with the BOSS spectrograph and nominal exposure times, we use the BOSS DR9 quasar sample (Paris et al. 2012). This approach implicitly assumes that both continuum and line fluxes are measured from spectroscopy only. In practice, the continuum flux can be measured from ancillary photometric observations if available (and we will do so with the SDSS-RM sample).

We estimate the statistical continuum and line flux uncertainties as follows: the continuum uncertainty is taken from the continuum fits performed for DR9 quasars using the methodology outlined in Shen et al. (2011) and Shen & Liu (2012); for the line flux uncertainty, we simply use the spectral error arrays (as reported by the SDSS pipeline) in each line region (e.g., Vanden Berk et al. 2001) and compute the propagated integrated flux error.
time lags. Given these results, fiducial 10−15 (continuum) and 10−16 erg s−1 cm−2 (line) are used in the simulations unless otherwise specified.

These flux error estimates are shown in Figure 3 for all DR9 quasars, with the same redshift divisions as above for the three lines. It appears that 10−15 and 10−16 erg s−1 cm−2 are reasonable estimates for the absolute continuum and line flux errors, which were adopted as the fiducial values in the simulation. The continuum flux error is about a factor of 10 larger than the line flux error, but the continuum flux is also about a factor of 100 larger than the integrated line flux given typical EWs of the line. Therefore the fractional uncertainty in the continuum flux is roughly a factor of 10 lower than that in the line flux, because the continuum flux is effectively measured over a much wider wavelength range than is the line flux in our spectral fitting. The S/N for the DR9 quasars is typically >10 and >5 for the continuum and line flux measurements, respectively, suggesting that most objects near the flux limit will have insufficient spectral quality to detect intrinsic variability. The continuum errors may be larger for C IV at z > 2.2, but a fiducial six month RM experiment will be insensitive to these objects due to the limited time span of the program (see Section 3); we can improve continuum flux measurements by using simultaneous photometry. In addition, the flux errors are larger for brighter objects, but the bulk of our detections will be at fainter magnitudes given the many more objects there. Thus for simplicity we adopted constant flux errors in the simulations. One could imagine magnitude and redshift dependent flux errors, but there are not enough DR9 quasars to cover the entire simulation grid to create a detailed error map. Such sophistication is also unnecessary, as in the simulations we will vary the fiducial flux errors to test their effects on the overall lag detection efficiency.

One caveat is that we do not account for correlated errors or systematic errors in continuum and line flux measurements from the same spectrum. In practice there should be some correlated errors for continuum and line flux measurements due to the identical scaling factor applied to the spectrum during flux calibration, or due to the spectral decomposition of continuum and emission lines; we have tested correlated continuum and line flux errors and found no significant degradation of the science return (Section 2.8). The systematic errors due to BOSS pipeline spectrophotometry are ~6% rms in broadband gri (Dawson et al. 2013), while the statistical errors for our flux measurements are typically 10%. Thus reduction errors will not significantly decrease our detection probability, and we have confirmed this conclusion by running parallel simulations including 6% systematic flux errors. In addition, we will improve the spectrophotometry by performing a custom flux calibration (see Section 3.3). We have also acquired some real-time photometry (Section 3.5) to improve spectrophotometry of the spectroscopic observations. For low-redshift objects with high S/N narrow line measurements, we will use the narrow line fluxes to perform additional spectral normalization (e.g., van Groningen & Wanders 1992, also see Section 3.4). The combination of these additional efforts can in principle improve the flux calibration accuracy to <5%, and perhaps even <2% for bright low-z objects with strong narrow emission lines.

### 2.6. Cross-correlation of Continuum and Line Light Curves

Adopting fiducial continuum and line flux errors of 10−15 and 10−16 erg s−1 cm−2, respectively (Figure 3), we generate LCs for the simulated quasar grid, and downsample the LCs with different cadences and total number of epochs (Nep). By default, the continuum and line fluxes are measured simultaneously from spectroscopy at each epoch (i.e., we are assuming a spectroscopic-only RM program). However, we also simulate a case where we have a more densely sampled continuum LC (e.g., from independent photometric observations that measure the continuum), and evaluate the gains in the lag detection efficiency.

For each pair of simulated LCs, we used the standard interpolated-LC cross-correlation technique (e.g., Gaskell & Peterson 1987) to compute the correlation coefficient r as a function of time lag (CCF(r)):

\[
    r(CCF) = \frac{\sum_{i=1}^{N}(x_i - \bar{x})(y_i - \bar{y})}{\sqrt{\sum_{i=1}^{N}(x_i - \bar{x})^2} \sqrt{\sum_{i=1}^{N}(y_i - \bar{y})^2}},
\]

where time series x_i and y_i are the line flux and the (shifted and interpolated) continuum flux LCs with N data points (time series pairs) each, and \(\bar{x}\) and \(\bar{y}\) are the mean of the data series. For programs longer than a year there will be annual gaps of about half a year due to visibility. We do not interpolate the LCs within these wide gaps, which will result in the reduction of data points available for the cross-correlation function (CCF) calculation at time lags around these gaps. We require N > 5 data points to compute r(CCF), hence these annual gaps will introduce corresponding gaps in the CCF.
The peak of the CCF is located with a statistical significance
depending on $r$ and the number of pairs of data points\footnote{The number of pairs of data points is that used for each time lag, not that for the entire time series.} used in computing $r$ (Bevington 1969):

$$P_c(r; N) = 2 \int_{|r|}^{1} p_a(x; v)dx,$$ \hfill (3)

where $v = N - 2$ is the number of degrees of freedom of the
data set, and

$$p_a(x; v) = \frac{1}{\sqrt{\pi}} \frac{\Gamma(v + 1/2)}{\Gamma(v/2)} (1 - x^2)^{(v-2)/2}.$$ \hfill (4)

$P_c(r; N)$ is the probability that a random sample of uncorrelated
data points can yield a correlation coefficient as large as or larger
than the observed value of $|r|$. Therefore $1 - P_c(r; N)$ describes
the statistical significance of the observed peak correlation,
with larger values indicating a more likely correlation. We then
compute a centroid of the CCF using the nearest five points
around the peak of the CCF. Only time lags shorter than the
length of the LCs are considered.

The uncertainty of the lag measured from the CCF peak or
centroid is estimated using the “flux-redistribution and random
subset sampling” method applied in traditional RM work (e.g.,
Peterson et al. 2004). Briefly, the original LCs are bootstrapped
for 100 trial samples and the fluxes are shuffled according to
the nominal flux errors. For each trial sample the CCF is
re-computed and the peak/centroid is measured. The formal 1σ
uncertainty of the measured lag is the semi-quantile of the 68%
range of the peak/centroid distribution from the 100 trials.

In what follows, we adopt the centroid value as the measured
time lag.

2.7. Lag Detection

To claim a “detection” we require the following criteria:

1. the statistical significance of the CCF peak must be $>0.95$;
2. the lag must be $\geq 3$ times the 1σ error in the lag measure-

To decide if this is a “real detection,” i.e., one in which it
correctly recovers the actual lag, we further require the following
conditions be met:

1. the absolute difference between the measured and true lags
   is less than 3 (rest) days; or
2. the relative difference between measured and true lags is
   less than 25%; or
3. the absolute difference between measured and true lags is
   within 2σ of the measurement uncertainty.\footnote{The last requirement introduces a statistical bias toward over-estimated lags, because small measured lags are less likely to meet the 3σ detection requirement given the same measurement error. This effect must be considered in real data.}

Any detection that does not satisfy the above conditions is a
“false detection.” Although in some of the cases shown below
we will present the false-detection rate, it is not a serious concern
in real data since such false detections can be reduced with
manual inspection of the LCs and CCF and/or more robust lag
measurement methods. For example, for these false-detections
we often see two peaks in the CCF: the false peak is at a very
different location (often near the end of the time baseline) from

the real lag (i.e., the false peak is an outlier from the observed
$R - L$ relation), and the other, slightly weaker peak is very
close to the real lag and is usually more well-defined and with
more correlating data points than the false peak. In these cases
we can identify the correct CCF peak by limiting the search
range for the time lags (in particular for Hβ, for which we have
a well-measured $R - L$ relation to set a strong prior). In
addition, alternative lag measurements to the simple CCF
method, such as the Zu et al. (2011) method based on DRW
models (e.g., Kelly et al. 2009), can in principle provide a more
robust confidence estimation of the detected CCF peaks, and
therefore reduce false detections. Finally, better S/N, longer
program length, and more epochs will not only lead to more
detections, but also reduce the number of false positives. In most
of the cases we studied (including the SDSS-RM program), the
raw false-detection rate (i.e., using the simple CCF method) is
well controlled to be $\lesssim 20\%$.

Figure 4 shows an example of the detection efficiency for
the simulated grid of quasars, using 15 epochs taken with a
cadence of 12 days. The detection efficiency drops rapidly
when the actual time lag is close to the time span of the
monitoring program, therefore objects with higher luminosity
and/or higher redshifts are more difficult to detect. In traditional
RM campaigns, the time span must be at least several times that
of the lag to achieve a high ($\geq 75\%$) success rate. For our
program, the success rate is considerably lower. Given a six
month time baseline (i.e., the typical visibility window within
one year), such a program is most sensitive to observed lags on
the order of tens of days; on the other hand, lags shorter than
the cadence are also difficult to detect due to the lack of time
resolution, but we will still be able to obtain a useful upper limit
for these objects. These points qualitatively explain the observed
decrease in detection efficiency toward short and long time lags
in Figure 4.

We can obtain a sense of what factors will increase the
detection probability, given the actual lag $\tau$, and assuming
simultaneous continuum and line observations. The relevant
factors are (1) the errors in the flux measurements relative to
the rms flux variability amplitude during the observing period,
i.e., $S_{rms}/\sigma_{flux}$; (2) the number of observing epochs, $N_{ep}$; and (3)
the time span of the monitoring, $t_{span}$. Given a fixed cadence $\Delta t$
and assuming $N_{ep} \gg 1$, we have $N_{ep} \approx N_{ep} - 1)\Delta t$. We can then define three figures-of-merit (FoM) for the detection:

$$FOM1 = \frac{S_{rms}}{\sigma_{flux}},$$
$$FOM2 = N_{ep} \left(1 - \frac{\tau}{t_{span}}\right),$$
$$FOM3 = (N_{ep} - 1) \frac{\tau}{t_{span}}.$$ \hfill (5)

$FOM1$ describes how much of the correlation will be destroyed
by random flux errors. $FOM2$ describes how many data points
contribute to the calculation of the CCF (after considering the
lag between line and continuum LCs). $FOM3$ describes how
well the LC resolves the lag. Larger values of these FoMs
correspond to better chance of detection. While it is difficult
to combine these FoMs to derive a single FoM, they can at least
qualitatively explain the trends we see in Figure 4. In the limit of
$N_{ep} \gg 1$, we have $FOM2 + FOM3 \approx N_{ep}$, so these two FoMs are
linked. Inspecting the detections in our simulations, it appears
that most of the detections are close to having $FOM2/FOM3 \approx 2$,
which indicates \( t_{\text{span}} \approx 3\tau \). If we substitute \( t_{\text{span}} = 3\tau \) in FoM3 and assume \( N_{\text{ep}} \gg 1 \), then Nyquist sampling requires \( \text{FoM3} = N_{\text{ep}}/3 > 2 \) to resolve the lag. Therefore we generally require \( N_{\text{ep}} \geq 10 \) epochs to make a detection. It also appears that the detection fraction increases faster with FoM1 than with \( N_{\text{ep}} \), e.g., the gain due to increasing \( N_{\text{ep}} \) should scale as \( N_{\text{ep}}^{1/2} \).

It is possible to make a detection with a FoM1 value of less than a few, albeit at low probability. Figure 5 shows such an example with a simulated quasar and its light curves (with the same cadence and \( N_{\text{ep}} = 15 \) as shown in Figure 4), for which our detection pipeline successfully identified the time lag. The detection of lags with only 15 epochs is often considered by some as counterintuitive in traditional RM campaigns, which usually have several dozen epochs to secure a detection given the stochastic nature of AGN variability. To further demonstrate that a detection is possible with as few as \( 15 \) epochs, we examine the observed LCs for the quasar 3C 120 in Grier et al. (2012). This object has a measured delay of \( \sim 30 \) days, and the LCs cover a period of a few months. We down-sample the observed LCs to \( \sim 15 \) epochs, and measure the CCF. As with our simulations, we require simultaneous continuum and line flux measurements, so we interpolated the continuum LC at the epochs of the line flux LCs. Figure 6 shows the CCF for the original LCs and the down-sampled LCs. With 17 epochs sampled on a \( \sim 6 \) day cadence, we are still able to detect the lag, albeit with increased uncertainty in the lag measurement. Of course, if we are not sampling the right part of the variable LC (i.e., if the LCs varied monotonically throughout the monitoring), we will not be able to detect the lag. Our simulations take into account the stochasticity in sampling the LCs for different quasars.

2.8. Optimization

With this framework in place, we are ready to make predictions. We will consider the effectiveness of a RM program for a single SDSS III-BOSS plate.

Figure 7 displays all quasars down to \( i = 22 \) for a single, simulated BOSS plate in the redshift and observed lag plane, using the LF estimates from Hopkins et al. (2007). This figure is a useful reference for the distributions of the quasars detectable in a dedicated RM program. If the RM program is only for 6 months, we will only be sensitive to objects at \( z \lesssim 2 \) unless we have early photometric LC data. However, even when the program is extended beyond one year, there will be annual gaps that affect the detection efficiency continuously across this plane.

Figure 8 shows the expected number of detections for a simulated plate, for a cadence of 12 days and 15 epochs over 6 months (e.g., same as in Figure 4), for one realization of \( \sim 1000 \) simulated quasars. This example represents a minimum-requirement program with limited resources (i.e., only 15 epochs) that will provide meaningful science return (i.e., more than tens of lag detections). The expected numbers were calculated by multiplying the numbers of expected quasars in each bin by the detection probability found for the simulated grid of quasars. In this realization we detect 45 lags and \( \sim 30 \) are H\( \beta \) detections.

Similarly, Figure 9 presents the expected lag detections for the SDSS-RM program (the detailed implementation is described in Section 3): a \( \sim 5 \) day cadence each month (skipping bright time) for 6 months (30 spectroscopic epochs in total). With such a program, we can detect about 100 lags within the six month program length. In addition, we achieve more accurate lag measurements in the 30 epoch program than in the 15 epoch program (see Figure 14). Several simulated examples of robustly detected cases for the SDSS-RM program are shown in Figure 10.

Figure 11 summarizes the total number of detections for a plate as functions of flux errors, cadence and number of epochs. Given that H\( \beta \) is the most likely line to detect a lag, we show the results for H\( \beta \) separately in the right panel of Figure 11. The results are averaged over 25 realizations. In this summary, we only consider the six month program, therefore the total number of epochs and cadence are constrained to be \( N_{\text{ep}}\Delta t \lesssim 180 \) days. Given a fixed \( N_{\text{ep}} \), higher cadence leads to more detections (since \( t_{\text{span}} = N_{\text{ep}}\Delta t \) is increasing), and given fixed cadence, larger \( N_{\text{ep}} \) leads to more detections (because \( t_{\text{span}} \) is increasing, and more data points are used in the CCF calculations). Smaller
Figure 5. Example of a real detection for a quasar (with index $i_{ob}$) in the simulation grid, using 15 epochs obtained with a cadence of 12 days. The two panels in the left column show the simulated continuum and line light curves, where the points are the 15 epochs of observations and the dotted lines are the underlying intrinsic (noiseless) LCs. The right column displays the CCF (top) and the number of data points used in computing the CCF as a function of time lag (bottom). The green dashed horizontal line in the bottom right panel indicates the minimum number of data points (time series pairs) we require to compute the correlation coefficient ($N > 5$). The five red squares in the top right panel are the points used to compute the centroid of the CCF peak. Fluxes (and errors) are in units of erg s$^{-1}$ cm$^{-2}$ and time is in units of days. Additional diagnostic information is provided in the middle of the right column; row 1: mean $i$-band magnitude, redshift, and continuum luminosity $L_{5100}$ (in units of erg s$^{-1}$); row 2: continuum flux $f_{conti}$ and line flux $f_{line}$ (in this case $H\beta$) in units of erg s$^{-1}$ cm$^{-2}$; row 3: actual lag $\tau_{avg}$, centroid of the CCF $\tau_{cen}$, and its uncertainty $\sigma_{\tau}$, all in units of days; row 4: expected lag from the mean $R - L$ relation in Benz et al. (2009a) $\tau_{mea}$, peak of the CCF $\tau_{pea}$, and the statistical significance of the CCF peak. This object has a true lag of 48 days; the measured lag is 50 ± 13 days. The statistical significance of the CCF peak is nearly 1, and the ratios of rms flux variability amplitude during the 15 epochs to the flux error are 7.3 and 1.2 for the continuum and line fluxes, respectively.

Based on these tests, we can conclude the following: (1) the results are insensitive to a different transfer function or correlated errors in continuum and line fluxes; (2) a more densely sampled continuum LC significantly improves the results, and so it is highly desirable to obtain additional photometric LCs (for the continuum) for all targeted objects; (3) if there are 30 or more epochs, and if the program length is flexible, we should consider observing the same field in consecutive years. The gain in $H\beta$ detections is as large if we concentrate the 30 epochs within 6 months (see Figures 11 and 13), but by extending the time baseline we can detect more objects with longer lags. In addition, the measurement quality is improved compared with the minimum-requirement 15 epoch case. Figure 14 shows the distributions of $\tau_{mea}/\sigma_{\tau_{mea}}$, i.e., the quality of the detections, for the simulated plate of quasars and for three cases (with fiducial flux errors): (1) a 12 day cadence with 15 epochs; (2) a 5 day cadence with 30 epochs; (3) a 12 day cadence and 15 epochs for two consecutive years (30 epochs in total). Clearly with more epochs, we can achieve higher quality lag measurements. Given 30 epochs, the 2 yr plan tends to recover most of the short-lag detections in the 1 yr plan with similar measurement quality, but also detects a larger number of longer lags, so it is preferred over the 1 yr plan at a denser sampling rate.
Figure 7. Forecast of lag detections for the SDSS-RM program. The gray points are simulated quasars in the FoV of a single SDSS plate (∼7 deg²). The vertical axis is the expected lag in the observed frame, determined by the BLR size from the R - L relation in Bentz et al. (2009a) with 40% scatter. The black dotted lines show the approximate correspondences to different (dereddened) i-band magnitudes, while the blue dotted lines show those for constant 5100 Å continuum luminosities. The red horizontal line indicates a length of 180 days in the 6 month SDSS-RM program. The current RM AGN sample (from the compilation in Feng et al. 2014) is shown using red circles. We consider Hβ RM for z < 1, Mg II RM for 1 < z < 2.2, and C IV RM for z > 2.2. Given an observing length of 6 months, the program will be mostly sensitive to lags on the order of tens of days. The blue triangles show the expected detections from the six month SDSS-RM program, and the magenta triangles show additional detections when the SDSS-RM program is combined with the 3 yr PS1 early photometry (see Section 2.9).

2.9. Multi-year Extension of the SDSS-RM Program

The baseline SDSS-RM program has ∼30 spectroscopic epochs on a single SDSS plate, obtained over the course of 6 months in 2014A semester (Section 3). Such a program is predicted to detect ∼100 lags up to z ≈ 2 (e.g., see Figures 7 and 9). The actual SDSS-RM field coincides with one of the Panoramic Survey Telescope and Rapid Response System 1 survey (Pan-STARRS1, or PS1) Medium Deep fields that has been imaged in multi-bands in 2011–2013 with a cadence of several days (see Section 3.5.4). These early photometric data provide an opportunity to detect long lags (>6 months) by combining them with the spectroscopy from the SDSS-RM program. The ∼80 predicted detections of these long lags are shown as magenta triangles in Figure 7.

However, quasars with these long lags typically vary on longer timescales than the six month baseline in the SDSS-RM program (e.g., Kaspi et al. 2007). Therefore to maximize the potential of the PS1 early photometry, an extended spectroscopy time baseline is highly desirable. The next stage of the SDSS survey (SDSS-IV) started in 2014 July, and will continue through the next 4–6 yr. One major component of the SDSS-IV is the eBOSS survey, which will obtain spectra for millions of galaxies and quasars with the BOSS spectrograph. This provides a natural opportunity to continue the SDSS-RM program in the eBOSS era, with reduced sampling rate for detecting long lags.

To demonstrate the improvement in the detection of long lags with continued spectroscopic monitoring, we simulate an extended SDSS-RM program with various scenarios, starting from 2015A. The results are shown in Figure 15. The three panels, from top to bottom, display the distribution of detected conditions.

For Case 4, it will also be very useful to obtain early continuum LCs, such that more data points of the line LCs can be utilized in computing the CCF, and the gain in detections would be even greater than in Case 4.

We have also tested the impact of randomness in the LC sampling: small randomness (e.g., 2–3 days) in the sampling, which is unavoidable, does not materially affect the science return. The spectroscopic epochs do not have to be strictly evenly sampled, as usually expected under realistic weather conditions.
Figure 8. One realization of the expected number of detections for a simulated SDSS plate, with a cadence of 12 days and 15 epochs, i.e., the same observing program as in Figure 4. The colormap denotes the detection efficiency (fraction of detectable objects) in each bin. The blue numbers are the number of real detections in each bin, and the magenta numbers are the number of false detections (which can be removed by manual inspection and more careful lag measurements). The red histogram shows the redshift distribution of real quasars on a single SDSS plate. Due to the scatter in the $R - L$ relation, there can be detections in bins beyond the nominal $\tau_{\text{obs}} = 180$ days contour, because the actual lags there are shorter than the program length. This example represents a six month spectroscopic program with minimum resources and meaningful science return.

Figure 9. Another realization of the expected number of detections for a simulated SDSS plate, with a cadence of $\sim 5$ days and a total of 30 epochs over 6 months. Notation is the same as Figure 8. Due to the scatter in the $R - L$ relation, there can be detections in bins beyond the nominal $\tau_{\text{obs}} = 180$ days contour, because the actual lags there are shorter than the program length. The parameters considered here are representative of the executed SDSS-RM program.

long lags in the redshift-magnitude plane, for three scenarios: (1) PS1 photometry + the six month baseline SDSS-RM program (top); (2) PS1 photometry + the six month baseline SDSS-RM program + 2 yr extension in eBOSS with six monthly sampled spectroscopic epochs per year (middle); (3) PS1 photometry + the six month baseline SDSS-RM program + 5 yr extension in eBOSS with 6 monthly sampled spectroscopic epochs per year (bottom). With the best case (3), which only requires 30 additional plates in 2015–2019, we are able to detect hundreds of long lags, and almost fully cover the magnitude-luminosity plane of the flux-limited quasar sample. This would provide an unprecedented sample of quasars with RM measurements, and groundbreaking insights on quasar physics, the growth of supermassive black holes, as well as the coevolution of BHs and host galaxies.

If we reduce the spectroscopic epochs in the eBOSS era to a lower demand, e.g., one to three epochs per year, there is still some, albeit reduced, gain in the detections of long lags. However, the quality of these lag measurements will not be as good as those with more epochs, and extra effort will be required to reduce aliasing in the detections.

3. THE SDSS-RM PROGRAM: IMPLEMENTATION AND OBSERVATIONS

The SDSS-III collaboration issued a call for proposals during the summer of 2013 to utilize dark(gray time (~250–300 plate-hours of open-shutter time) in the last season of the BOSS survey. This opportunity arose due to the better-than-expected weather conditions in the past several seasons that led to the early completion of the BOSS survey.

Our SDSS-RM program was approved as one of the ancillary programs that were scheduled during the 2014 January–July dark(gray time with the BOSS spectrograph. A total of 60 hr (or equivalently, 30 BOSS epochs) were awarded to this program, with an operational effort by the SDSS-III survey team to ensure the required cadence is met (weather permitted). The actual time allocation was adjusted slightly to compensate for weather
Figure 10. Four examples of robustly detected lags with different LCs and in a different observing program from that in Figure 5. Notation is the same as in Figure 5. All examples are based on the simulated SDSS-RM program: 5 spectroscopic epochs each month (skipping 10 days of bright time) for 6 months (30 epochs in total), with nominal BOSS exposures. The first three examples are for the six month spectroscopic program alone; the last one (lower right) is for 30 epochs (the SDSS-RM baseline program) + 12 epochs in the first two years of eBOSS and with three year PanSTARRS early photometry (shown in magenta points). In the last example, the number of data points used in the CCF has a periodic behavior, because we do not interpolate the light curves within annual gaps in the visibility window. In practice, we can interpolate across the seasonal gaps using the method of Zu et al. (2011).

Figure 11. Total number of detections for a single plate, as functions of line flux errors (in units of erg s$^{-1}$ cm$^{-2}$), cadence $\Delta t$ (in units of days) and total number of epochs $N_\text{ep}$, averaged over multiple realizations. The fiducial continuum and line flux errors are scaled by a common factor, and we simply use the line flux error as an error indicator. At fixed error, the detection efficiency increases toward both larger $N_\text{ep}$ and larger $\Delta t$. Left: for all detections. Right: for H$\beta$ detections only.
losses. The BOSS pipeline-processed spectroscopic data from this program will be part of the final data release (DR12) of SDSS-III in 2014 December.

### 3.1. The RM Field and the Target Sample

Our RM field is the PS1 Medium Deep Field (MDF) MD07 (R.A. = 213.704, decl. = +53.083), which is a 7 deg² field within the CFHT-LS W3 field. This particular field was chosen because of the following advantages: (1) it has maximum visibility (>6 months) during 2014A, and its high declination allows the field to be observed at low airmass for a large range of Local Sidereal Time (LST); (2) a spectroscopically confirmed quasar sample matched to our program already exists (see below); (3) it has 3 yr of dense (~4 day cadence) PS1 photometric LCs in $griz$ (2011–2013), which provides the possibility to detect long lags ($\tau > 6$ months; Section 2.9); (4) it has additional multi-wavelength data coverage for portions of the field from various ground-based and space-based facilities, such as the CFHT-LS D3 field and the Extended Groth Strip (EGS) deep HST field.

This field is fully covered in the SDSS-I/II and SDSS-III BOSS footprints. Spectroscopy from SDSS-I/II/III provides ~1000 confirmed quasars in this field. Most of these quasars were targeted by the SDSS-III BOSS survey for spectroscopy (see Ross et al. 2012; C. P. Ahn et al. 2015, in preparation for details regarding the final quasar target selection in BOSS). In addition, variability selection based on PS1 LCs in MD07 was used to select quasar candidates and follow-up spectroscopy was obtained with MMT/Hectospec (P. J. Green et al., in preparation), which provided tens of additional quasars. Finally, there are a handful of quasars in the EGS field discovered by the DEEP2 survey (Newman et al. 2013), which were missed in the SDSS + MMT sample. These discovery spectra can be included in the time series analysis, but we note that most of the prior BOSS quasar spectra suffer from flux calibration problems that will need additional post-processing (see Section 3.2), and the DEEP2 and MMT spectra are generally not well flux-calibrated to better than 10%.

Our final parent sample includes ~1200 quasars in the redshift range $0 < z < 5$, which were all visually inspected to confirm their quasar nature with at least one visible broad line. Figure 16 shows the redshift and $i$-band magnitude distribution of these quasars. Although this sample selection is heterogeneous, the distribution of quasars in the $L - z$ plane roughly matches the expected distribution from the LF estimates in Hopkins et al. (2007), which suggests that our sample is fairly complete down to $i \approx 22$.

We selected a flux-limited subsample to form the final RM sample to be observed with the BOSS spectrograph. We imposed a flux limit of $i = 21.7$, and removed objects that are in fiber
In the limited six month program, (2) and (3) are to maximize sources. These criteria were used to maximize the overall yield of strong broad lines over weaker lines; (4) point sources over extended sources.

Due to physical limitations of the BOSS spectrograph, two targets with an angular separation less than $62\arcmin$ cannot be simultaneously assigned a fiber on a single plate.

The final RM sample contains 849 quasars, each of which was assigned a fiber on the RM plates. The remaining fibers were allocated to calibration sources, including 70 spectrophotometric standard stars, 80 sky fibers, and 1 LRG target (enforced by the BOSS tiling algorithm, but actually not tiled on any existing object in SDSS imaging). The spectrophotometric standards were chosen to be F stars, with $16 < r_\text{fib2} < 19$, where $r_\text{fib2}$ is the $r$-band magnitude within the $2\arcmin$ diameter BOSS fiber aperture. The total number of spectrophotometric standards is $\sim 3.5$ times the nominal number for BOSS plates, designed to improve the spectrophotometry by densely mapping the entire plate (see Section 3.3).

Table 1 summarizes the basic properties of our RM sample (and information of the calibration targets). Figure 17 shows the positions of all targets on the plate. Our RM sample displays a diverse range of quasar properties, including classical broad-line quasars with blue continua, heavily reddened quasars with strong broad lines, and quasars with abnormal line flux ratios. A complete description of the sample properties (such as spectral diversity, variability and multi-wavelength properties) will be presented in Y. Shen et al. (2015, in preparation).

3.2. BOSS Spectroscopy

To obtain the full six months of coverage, we required three plates (with plate numbers 7338, 7339, and 7340) to be drilled with identical targets at hour angles designed to maximize LST coverage. Considering the declination of the target field and following the standard BOSS requirements for limiting atmospheric differential refraction (ADR) across a plate (Dawson et al. 2013), two plates designed with an hour angle HA = $\pm 40^\circ$ produce visibility windows of one hour and 40 minutes. A third plate designed for observations at transit offers observing windows of $\sim 3$ hr in duration. These three plates allow observations in the hour angle range of $-50^\circ$ to $+50^\circ$, providing LST coverage from $163^\circ < LST < 263^\circ$. At least one plate would be visible on any night from 2013 December 24 until 2014 July 4, which extends slightly beyond the end of SDSS-III. These plates were observed repeatedly during the period of this program. However, the fiberID of each target will usually be different for each epoch (even with the same plate number), as fibers will be shuffled in each

### Table 1

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Notes. The catalog of the 1000 tiled targets in FITS format (RM targets, F-stars, and sky fibers). The first 849 rows are for the RM targets with SOURCETYPE=“RM_TILE1” or “RM_TILE2.” The PLATE, FIBERID and MJD columns record the spectroscopic identifications for all epochs of each target. Redshifts are measured by running the SDSS redshift pipeline (Bolton et al. 2012) on the coadded spectra from all epochs and visually verified. Object positions are from the corrected SDSS astrometry discussed in DR10 (Ahn et al. 2014). (This table is available in its entirety in FITS format.)

Figure 14. Distribution of lag measurement quality in terms of $\tau_{\text{cen}}/\sigma_{\text{cen}}$, for three different observing plans. The black histogram shows the default case, with 15 epochs and a 12 day cadence. With 30 epochs (red and blue histograms), we can improve the measurement quality. The plan with 30 epochs in two consecutive years can deliver similar measurement quality as the plan with 30 epochs in one year (with a denser 5 day cadence), yet it can provide more detections with longer lags while at the same time detect a similar number of $H\beta$ lags (see Figure 13).
Figure 15. Detections of long lags (>6 months) for a multi-year program. Notation is the same as Figure 8. In all simulations, we have 3 yr PanSTARRS early photometry (Year 1–3, 4 day cadence every 6 months, 135 photometric epochs in total), and the spectroscopic epochs in successive years. Top: 30 spectroscopic epochs in Year 4, with a ∼5 day cadence for 6 months. Middle: with an additional 6 spectroscopic epochs spaced monthly each year in Year 5 and Year 6 (12 total additional spectroscopic epochs). Bottom: with an additional 6 spectroscopic epochs spaced monthly each year in Year 5–9 (30 total additional spectroscopic epochs). When the number of spectroscopic epochs is increased, the quality of the lag measurements is also increased.

plate plugging. Table 1 provides information to track the fiber numbers of individual targets for each epoch.

All targets were designed during tiling with the keywords \(\lambda_{\text{eff}} = 5400\ \text{Å}\) and \(z_{\text{offset}} = 0\) to ensure that the quasar targets are treated in the same spectrophotometric system as the calibration F-stars (see Dawson et al. 2013, for technical details regarding the tiling process). This approach is different from the BOSS main quasar survey, where the quasar targets are offset in the reference wavelength \(\lambda_{\text{eff}} = 4000\ \text{Å}\) and non-zero \(z_{\text{offset}}\), the flux calibration of quasars would have significantly larger systematic errors than the nominal ∼6% spectrophotometric accuracy for BOSS (Paris et al. 2012).

The spectroscopic observations were acquired during 7 dark/grey runs from 2014 January 1 to 2014 July 3. A typical epoch consists of a minimum of eight 15 minute sub-exposures, and requires that the accumulated S/N\(^2\) per plate exceeds twice
the nominal threshold used in the BOSS main survey, i.e., \( S/N^2_g > 20 \) (the average extinction-corrected \( S/N^2 \) per pixel in \( g \) band evaluated at \( g_{\text{psf}} = 21.2 \) [\( g_{\text{lim2}} = 22 \)]. For comparison, the typical depth of the BOSS DR9 quasar sample, which was used in the simulations, is \( S/N^2 \sim 15 \). This required depth is to ensure good spectral quality at the limiting magnitude of our RM sample, and is usually achieved with the exception of only a few epochs. If the desired depth is not achieved during one night, the same plugging is observed again (if possible) during the next night and all exposures taken in the two consecutive nights are coadded to form a single epoch. The separation between epochs in a given run is roughly 3–4 days, but varies from run to run under different weather conditions. Typically five epochs were taken for each run when weather permitted, totaling 32 epochs. Table 2 summarizes the spectroscopic observations.

### 3.3. Spectroscopic Data Processing and Calibration

The spectra taken by the BOSS spectrograph were processed with the latest BOSS spectroscopic pipeline \texttt{idlspec2d v5.7.1}, which performs flat-fielding, one-dimensional (1D) extraction, wavelength calibration, sky subtraction, and flux calibration using flat fields, arcs, F-star, and sky fiber spectra. The details of the pipeline are described in D. Schlegel et al. (2015, in preparation). The individual sub-exposures are coadded for each epoch (plugging) with a logarithmic wavelength binning of \( 10^{-4} \) in \( \log_{10} \). The spectra are stored in vacuum wavelength, calibrated to the heliocentric reference, with an accuracy of better than 5 \( \text{km s}^{-1} \). The wavelength coverage of BOSS spectroscopy is 3650–10,400 Å, with a spectral resolution of \( R \sim 2000 \). About 1% of the total fibers were bad fibers which completely failed to produce a usable spectrum.

The flat-fielded, wavelength-calibrated, and sky-subtracted 1D sub-exposures are stored in the \texttt{spFrameX} files, \(^{34}\) separately for each of the two spectrographs (1 and 2) and the two arms (blue and red), which are used as input files for the flux calibration procedure. The BOSS flux calibration uses the spectrophotometric standard F-stars on the plate to construct an average fluxing vector to scale the individual spectra. The construction of the average fluxing vector is achieved by fitting model stellar spectra to the spectrophotometric stars and tying the synthetic \( r \)-band flux to the PSF calibration flux from SDSS imaging. After each sub-exposure is scaled by the fluxing vector, they are scaled to the best exposure determined based on the \( S/N \), then combined to form a coadded spectrum with the blue and red parts of the spectrum merged. The final step is to fit a positional-dependent distortion image to scale the coadded spectra to account for variations across the focal plane. The final spectra are output to a \texttt{spPlateX} file that stores all the spectra on the plate.

The BOSS pipeline is similar to that used for SDSS-I/II. However, due to the smaller fiber size (2’’) of the BOSS spectrograph as opposed to SDSS-I/II (3’’), and the combined effect of pointing errors and ADR, the spectrophotometry accuracy degrades from 4% in SDSS-I/II (Adelman-McCarthy et al. 2008) to \( \sim 6\% \) in SDSS-III (Dawson et al. 2013). In our case, the situation is slightly worse because the RM plates are observed for longer time (hence having stronger ADR effects) than standard BOSS plates to accumulate more signal.

To facilitate RM lag detections, we improve the BOSS pipeline spectrophotometry with a custom flux calibration, using the uncalibrated \texttt{spFrameX} files as input. Our RM plate uses 3.5 times more spectrophotometric stars than the BOSS survey, which better samples the positional-dependent ADR across the focal plane. Thus instead of using an average fluxing vector as in the BOSS pipeline, we adopt a low-order two-dimensional (2D) polynomial function to describe the spatial variation of the fluxing vector across the focal plane of the plate, and flux calibrate each object using the model fluxing vector evaluated at its focal position. To demonstrate why this custom flux calibration works, we show in Figure 18 the dispersion in the flux

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\(^{34}\) See \url{http://data.sdss3.org/datamodel/} for details regarding the format of BOSS data products.
Table 2
Log of BOSS RM Observations

<table>
<thead>
<tr>
<th>Epoch#</th>
<th>Start MJD</th>
<th>End MJD</th>
<th>Mean MJD</th>
<th>spPlate File</th>
<th>Plate S/N$_{g}$</th>
<th>N$_{coadd}$</th>
<th>Seeing (″)</th>
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<td>1.8</td>
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Notes. Except for Epochs 1 and 6, all epochs were observed on the same night. The “N$_{coadd}$” column indicates the number of coadded 15 minute sub-exposures in each epoch. The last column is the median seeing during the observation estimated from the guide camera images.

$^a$ Epochs that have a plate S/N$_{g}^2 < 5$ due to poor observing conditions. Most of the targets on these plates should be discarded in the cross-correlation analysis due to the poor spectral quality.

$^b$ Epoch 56825 suffered from a software error with no simultaneous calibration exposures taken for science exposures. Afternoon calibration exposures were used in reduction.

vectors (ratio of model stellar spectra to observed flux for the F-stars) in one sub-exposure of a specific epoch. Although there are stochastic variations in these fluxing vectors due to pointing errors and other random processes, there is a general trend of the fluxing vector as a function of focal position. Our polynomial fit accounts for this systematic offset, and reduces the dispersion in the fluxing vectors of individual stars. In this way, we improve the spectrophotometry for individual objects on the plate.

Figure 19 compares the spectrophotometry between the BOSS pipeline results and our custom calibration, for all the epochs in our program. We compare the synthetic flux in the gri bands using the calibrated spectra of F-stars and the calibration PSF flux from SDSS imaging. The new calibration slightly improves the broadband spectrophotometry rms errors from $\sim 6\%$ to $\sim 5\%$, and significantly reduces the fraction of outliers. For instance, the fraction of objects with a broadband spectrophotometric error greater than 0.1 dex in any of the gri bands declines from 4.6% in the pipeline calibration to 2.9% in our new calibration.

Figure 20 displays the rms spectra of the 70 standard stars from all but the two lowest S/N epochs (see Table 2). The level of the rms variation reflects the systematic errors in flux calibration, since photon noise is sub-dominant for these standard stars. In general, the spectrophotometric precision is consistent with our broadband estimates—at the few percent level, but becoming worse at blue wavelengths. Again, the new calibration shows improvement over the pipeline calibration, especially at the bluest and reddest wavelengths where the ADR effect is the largest.

Using the standard stars in all epochs, we have noticed that very infrequently (0.56% of the time, or 0.82% with the pipeline calibration), the spectrophotometry is catastrophically incorrect...
Shen et al.

Figure 18. Improving BOSS pipeline flux calibration using standard stars. Top: the blue arm of BOSS spectrograph 1. Bottom: the red arm of BOSS spectrograph 1. Solid lines show the fractional deviations of the fluxing vectors of individual standard stars relative to the average fluxing vector, from one of the sub-exposures in an epoch. The average fluxing vector was adopted in the BOSS pipeline flux calibration for all objects. The scatter of these lines indicates the uncertainty of spectrophotometry expected in the pipeline calibration. The curves are color-coded from red to purple, progressing from one side of the focal plane to the other according to their fiber numbers. Although there are stochastic variations in these fluxing vectors, there is a general trend of the fluxing vectors as a function of focal position (xfocal and yfocal). Motivated by this, we fit a low-order polynomial function to the individual fluxing vectors as a function of the xy focal position at each wavelength, to account for the smooth spatial variation in the fluxing vectors. With this approach, the deviations of the model fluxing vectors (evaluated with the polynomial function at the locations of each star) from the true fluxing vectors for these standard stars are shown as dashed lines. As a result, the scatter of these deviations is reduced. For this exposure the improvement is most obvious in the red arm; for other exposures there are also noticeable improvements in the blue arm (especially for exposures at high airmass). The model fluxing vectors are used to flux calibrate all targets on the plate by evaluating the polynomial fit at the locations of each target.

with a deviation from the calibration flux in at least one of the gri bands greater than 0.3 dex. In essentially all these cases, the spectral flux falls below the calibration flux. These rare cases occur randomly with no apparent correlation with the focal position, fiber or specific object. The exact cause of these flux anomalies is unknown, but we suspect that they were caused by the dropping of the fiber during science exposures. Although the occurrence rate of such flux anomalies is insignificant, we caution that such flux outliers for RM quasars should be removed from the time series analysis upon manual inspection.

Finally, the BOSS spectra extend to \( \sim 1 \) μm where atmospheric OH emission introduces significant residuals in sky subtraction in the reddest part of the spectrum. To remove systematic OH line subtraction residuals, we followed the approach in Wild & Hewett (2005). The reader is referred to that paper for technical details. In short, we use all the sky spectra from this RM program (80 per epoch) to identify pixels at wavelengths longer than 5000 Å where significant sky subtraction residuals are present (e.g., Wild & Hewett 2005). These sky pixels are listed in Table 3. We then perform a principal component analysis on the set of sky spectra at these sky pixels. The

Figure 19. Comparisons between synthetic fluxes from spectroscopy and calibration fluxes in the gri bands for the standard stars in all epochs. We fit a Gaussian to the distribution and report the mean and dispersion from the fit in each panel. The custom flux calibration (red) shows improvement over the pipeline calibration (black), as indicated by the smaller Gaussian dispersion.

Figure 20. RMS spectra of standard F-stars. The black lines are from the BOSS pipeline reduction, while the cyan lines are from the new reduction with custom flux calibration and improved sky subtraction. The red lines are median statistical errors relative to the mean spectrum. Each set of three lines shows, from bottom, the 16%, 50%, and 84% percentiles of the distribution from all 70 stars.
Figure 21. Effects of the improved sky subtraction using the Wild & Hewett (2005) approach. The black lines are the coadded spectra using all individual epochs with (bottom) and without (top) the improved sky subtraction, for two examples in our RM sample, one bright quasar (left) and one faint quasar (right). The improvement is generally better for fainter objects. The red lines are the flux density errors. The cyan symbols in the top panels indicate the locations of sky pixels (Table 3). The median S/N per pixel is shown in the bottom panels.

Table 3

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<th>log₁₀ λ (Å)</th>
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Notes. Central wavelengths of sky pixels within [5000,10300] Å, generated using the sky spectra from the SDSS-RM program and following the approach in Wild & Hewett (2005).
(This table is available in its entirety in machine-readable form.)

resulting principal components (eigenspectra) are used to reconstruct the sky residuals in a given object spectrum, which are subtracted from the original spectrum to produce a new spectrum with reduced sky residuals at these sky pixels. The effect of the improved sky subtraction is demonstrated in Figure 21, where we compare the coadded spectra of two examples from our RM sample between the original and sky-subtraction improved version. Similar improvement is achieved for individual epochs.

Figure 22 presents the line flux measurement errors from one typical epoch (MJD = 56739) for several broad lines based on the line fitting procedure described in Y. Shen et al. (2015, in preparation), and compares the results to those used in the simulated sample. There is general agreement between the actual measurement errors and those assumed in the simulations, which indicates that the observations reached the designed depth. The actual flux measurement errors from line fitting are slightly larger, especially for the Balmer lines, because of the simplification of error estimation in the simulations, as described in Section 2.5.

The re-calibrated spectra with the custom flux calibration form the basis of our spectral analysis. Additional improvement of the spectrophotometry using strong narrow emission lines and/or overlapping real-time photometry will be performed to improve the flux measurements for RM time series analyses.
In the RM data products, we will provide the recalibrated spectra (spPlate* files) with and without the Wild & Hewett sky subtraction. In addition to the individual epochs, we will also provide the final coadded spectra using all epochs, generated using idlispec2d. The coadded spectra are organized in the same way as individual epochs, with an assigned plate number of 0000 and an MJD corresponding to the last coadded epoch; fibers 1–1000 in the coadded plate correspond to objects in the same order as in the master sample catalog (Table 1). The coadded data provide high S/N spectra for the RM quasars, which allows a range of applications including quasar absorption line studies and detailed spectral analysis. The original spFrame* files and BOSS pipeline reductions can be accessed as usual from the DR12 server; improved spectroscopic data products will be distributed via the SDSS-RM site.

3.4. Further Refinement of Spectrophotometry

The SDSS-RM spectra taken through fibers suffer from time- and wavelength-dependent light losses. The initial spectrophotometric calibration described in Section 3.3, based on spectra of comparison stars distributed across the FoV, is interpolated to the position of each fiber. To check the accuracy of this initial calibration, and of the associated error spectra, we fit the resulting quasar spectra with a simple model that allows for continuum and broad line variations and small time-dependent systematic errors. This is an updated version of the PrepSpec procedure which has been used in earlier RM studies (e.g., Bentz et al. 2010b). We model the variable spectrum by

\[ S(t, \lambda) = \tilde{S}(\lambda) + N(\lambda) + C(t, \lambda) + B(t) \cdot B(\lambda). \]  

Here the non-variable components are decomposed into a “mean” spectrum \( \tilde{S}(\lambda) \), and a narrow-line spectrum \( N(\lambda) \) which is non-zero inside specified velocity intervals around specified narrow emission lines, e.g., \([\text{O}III] \lambda\lambda4959,5007\). We represent continuum variations \( C(t, \lambda) \) by low-order polynomials in wavelength with time-dependent coefficients. We model broad-line variations as a line profile \( B(\lambda) \) scaled by a LC \( B(t) \), with \( B(\lambda) \) smoothed by a spline fit and vanishing outside a specified velocity range, and \( B(t) \) normalized to a mean of 0 and standard deviation 1. Several variable broad lines with distinct LCs are included when required. We fit the model by iterated optimal scaling (e.g., Horne 1986) of the LC and spectral patterns, using \( 1/\sigma^2 \) weights to account for the error bar \( \sigma \) on each datum. The fit is well defined with fewer parameters than data points. A grayscale image of residuals after fitting the above model can reveal residuals around the narrow lines due to “jitter” in the wavelength shift, spectral blurring, and photometric scaling.\(^5\)

We fit these residual systematic errors by including 3 additional patterns in the model:

\[ \mu(t, \lambda) = p(t) \left( S - \Delta \lambda (t) \frac{\partial S}{\partial \lambda} + \Delta b(t) \frac{\partial^2 S}{\partial \lambda^2} \right). \]

Here \( p(t) \) is the photometric scale factor, \( \Delta \lambda(t) \) models sub-pixel wavelength shifts, and \( \Delta b(t) \) models changes in spectral blurring. We restrict these fits to a velocity range around the narrow emission lines. The coefficients can be low-order polynomials in \( \lambda \) if required.

\(^5\) One implicit assumption here is that the narrow line flux remains constant over the course of the program, and that the narrow-line region is compact enough such that seeing variations and aperture effects will not change the narrow line flux within the fiber.

For objects with sufficiently strong narrow emission lines the results of the above procedure indicate that residual photometric errors are at the 5% level, consistent with the estimates based on standard stars in Section 3.3, and that the flux error estimates are generally reliable, with reduced \( \chi^2 \) close to 1. We intend to apply these corrections to the final spectra where warranted, and to look for correlations with other properties to see if the calibrations can be extended to targets that do not have sufficiently strong narrow emission lines (e.g., higher redshift targets).

3.5. Imaging

Supporting photometric monitoring of our RM sample has the following benefits: (1) it improves the precision of the continuum LCs, as opposed to those measured from spectroscopy; (2) it avoids correlated errors in the continuum and line flux measurements due to flux calibration errors in spectroscopy; (3) it is observationally less expensive than spectroscopy, and hence can provide more complete coverage of the time baseline of the program, which in turn will increase the probability of lag detections.

The main portion of the RM imaging of our program is obtained with the CFHT/MegaCam and the Steward Observatory Bok 2.3m/90Prime—both are degree-size wide-field imagers suitable for monitoring the entire RM field. Given that our RM sample covers a wide redshift range, the photometric monitoring is performed in the SDSS g band and i band to sample the quasar continuum at low and high redshifts, respectively. The g-band observations have higher priority than i-band observations since these are for the low-z quasars, for which a lag detection is more likely given the limited time baseline of our spectroscopy. CFHT/MegaCam is a dark time instrument, and covers the same period as the BOSS spectroscopy, while Bok/90Prime is primarily covering bright time, between the spectroscopic observations. We also had six nights of KPNO-4m (Mayall)/MOAIC-1.1 observation to perform multi-band (Ugriz) imaging of the RM field to understand better the systematics in the BOSS flux calibration.

Below, we provide brief descriptions of the observing strategy and outcome for each of the three facilities. Tables 4–6 summarize the basic information of these photometric observations, and Figure 23 displays the coverage of the imaging and spectroscopic observations. As we are currently processing these imaging data, a detailed description on the data processing and homogenization, and the production of photometric catalogs and LCs will be presented in a forthcoming paper (K. Kinemuchi et al. 2015, in preparation).

3.5.1. Bok Observations

The Bok/90Prime instrument is a prime focus wide-field imager with a \( \sim 1 \times 1 \) deg FoV and a plate scale of 0.45 pixel\(^{-1}\) on the 2.3m Bok telescope. The 90Prime consists of four individual 4Kx4K CCDs, each divided into four amplifiers for readout. A total of \( \sim 60 \) nights were allocated to the RM program during 2014 January–July. Most of these nights were scheduled during bright blocks, with a few nights during dark time.

The observations were performed in classical mode by observers from the SDSS-RM team, and summarized in Table 4. The observing strategy is similar to the CFHT observations, with slight differences in dither positions and exposure times. The exposure sequence consists of 2 \( \times \) 150 s exposures at each of the two dither positions of a single pointing, with 9 pointings to cover the entire RM field. During the middle of the semester
when the RM field is visible for most of the night, two or more passes of a full sequence were executed to increase the S/N. During each Bok run, the $g$ and $i$ observations were typically executed on alternate nights to deliver a two-night cadence, with the exception of nights within one night of full Moon, during which only $i$-band observations were conducted. With these exposure times, a typical photometric accuracy of ~4% was achieved at the limiting magnitude of our sample.

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Note. "partial coverage" indicates the RM field is partially covered during an epoch.
The observations were carried out in service mode by the CFHT Queued Service Observations team. A total of 9 pointings were used to cover the entire RM field. The exposures at each pointing consist of two dither positions to cover CCD gaps, and two exposures were taken at each dither position: one fixed 30 (40) s short exposure in g (i) for bright RM targets and one dynamic long exposure (on average 55 s in g and 77 s in i) to achieve a desired S/N of 25 at $i = 22$ and $g = 22.25$.

The g and i observations were executed in Observation Groups (OGs) in each run. Completion of the g observation group triggered, via a relational execution link (REEL), an i observation group to be executed within 12 hr (24 hr in December/January and Jun/Jul). Most of the time the g and i OGs were executed on the same night. If no i epoch was obtained within 24 hr of a g epoch, the i epoch was skipped in favor of a new g epoch two nights later. Under poor weather conditions, the requested cadence increased to nightly near the end of a MegaCam run to yield 4 epochs in that run.

The CFHT observations were significantly affected by bad weather early in 2014A. By the end of the program, we had observed 64% of the allocated time, totaling 26 full (and 4 partial) epochs in g and 20 full (and 5 partial) epochs in i. Most of these data were acquired under excellent seeing conditions ($\lesssim 0.7$; see Table 5).

### 3.5.3. Mayall Observations

The Mayall/Mosaic-1.1 imager is a wide-field imaging camera with a FoV of 36' by 36' and a pixel size of 0.26'. A total of 6 dark nights were awarded to our program, including 4 second-half nights on January 31–February 3, 2 full nights on April 21–22, and 4 first-half nights on May 30–June 2. In contrast to the CFHT and Bok observations, Mosaic-1.1 imaging was conducted in Johnson U and SDSS griz bands. We aim to quantify better the systematics in the BOSS spectrophotometry using these real-time multi-band imaging that roughly overlap with the SDSS-RM spectroscopy.

The observations were performed by observers from the SDSS-RM team, and are summarized in Table 6. The full RM field is divided into four quadrants, in each of which a sequence of 8 pointings in a spiral pattern was executed, with two dithered exposures in each pointing. The typical single-frame exposure times were: 80 s (U), 40 s (g), 60 s (r), 80 s (i) and 100 s (z). With some weather losses, we obtained full or partial coverage of the RM field in the five bands during the three dark runs.

#### 3.5.4. Pan-STARRS 1 (PS1) Early Photometry

In addition to imaging data from this RM program, we will utilize early multi-epoch optical photometry from the MDF survey of PS1. Kaiser et al. (2010) describe the overall PS1 system, including hardware and software. Optical design of the 1.8m diameter f/4.4 primary and 0.9 m secondary mirrors, with a 3.3 degree diameter FoV, are described in Hodapp et al. (2004), while the PS1 imager with its array of sixty 4800 $\times$ 4800, 10 micron (0'/258) pixel detectors is described in Tonry & Onaka (2009). The PS1 observations are obtained through a set of five broadband filters we refer to as simply grizy (Stubbs et al. 2010). While similar to the SDSS filters, there are some important differences, particularly in the g band (Tonry et al. 2012), and the reddest y filter has no SDSS counterpart.

In addition to covering the entire sky at decl. $> -30^\circ$ in five bands (3$\pi$ survey), PS1 conducted a Medium Deep Survey consisting of 10 single fields imaged at a higher cadence of about 4 days in each filter, to a 5$\sigma$ depth near $\sim 23$ mag in the griz filters, and $\sim 22$ mag in the y filter (with observations taken near full moon). Accessible fields are observed with a staggered 3 day cadence in each of the griz bands during dark or gray time ($g_{PS1}$ and $r_{PS1}$ on the first day, $i_{PS1}$ on the second day, $z_{PS1}$ on the third day, and then repeat with $g_{PS1}$ and $r_{PS1}$, and in the $y_{PS1}$ band during bright time. We use the “ubercalibration” described by Schlafly et al. (2012), calibrated to 0.01 mag or better. PS1 observed MD07 (the SDSS-RM field) in 2011–2013 (~6 months each year), in multiple filters; the 5$\sigma$ depth in a single exposure is $g_{PS1} = 22.8$, $r_{PS1} = 22.7$, $i_{PS1} = 22.0$, and $z_{PS1} = 22.0$.

### 4. DISCUSSION

The primary science goal of the SDSS-RM program is to measure time lags between the broad line and continuum
variability. These lag measurements will enable an array of applications to understand the structure of quasar BLRs and the co-evolution of galaxies and BHs. Below, we summarize the RM-related primary science cases of this program.

1. We will measure the typical sizes of the BLR with RM lags, and compare the results among different broad lines. We aim to detect RM lags for a significant number (≈100 under ideal situation) of $z < 2$ quasars in our sample from the six month program, and many more by combining the PS1 early LCs and continued spectroscopic monitoring of the RM field. This sample of RM detections can be used to study the BLR structure and broad line stratification, and to test kinematic models of the BLR. Although our RM data are unlikely to have sufficient quality for velocity-resolved time delays for individual objects, we will try composite RM (e.g., Fine et al. 2013) to constrain the average properties of velocity-resolved lags for our quasar sample.

2. We will examine the empirical relation between BLR lags and continuum luminosity (the $R - L$ relation) found in early RM work. With our sample, we will investigate the scatter (and its dependence on intrinsic quasar properties) in the $R - L$ relation based on the H$\beta$ line using an unbiased RM target selection, and we will also investigate the $R - L$ relations based on other broad lines (including Mg $\beta$ and C iv), which are poorly constrained at present. These improved $R - L$ relations will enable the design of single-epoch BH mass estimators that can be used with confidence in a variety of applications over a large range of redshift and luminosity.

3. The RM lags will provide direct BH mass estimates for a substantial sample of quasars at $z > 0.3$. These will be the first sample of quasars in this redshift regime with more reliable BH mass estimates than those estimated indirectly from scaling relations. By measuring the host galaxy properties (either from spectral decomposition or high resolution imaging decomposition), we will be able to investigate the correlations between BH mass and host properties beyond the local universe. This exercise avoids the usage of the less reliable and less accurate BH mass estimates based on single-epoch spectroscopy, and will assess the possibility of evolving scaling relations between BH mass and host properties in a more robust manner.

With these potential significant advances in mind, we fully appreciate the caveats and challenges in our program. This multi-object RM program is the first of its kind, and works in a regime with little past experience. The quasars in our sample are substantially fainter (in flux) than the local RM AGNs; the spectral quality, cadence and time baseline are substantially worse than in traditional RM work. Although our simulations predict a large number of detections, some simple assumptions in our simulations (such as the Mg $\beta$ and C iv lag timescales) must be examined with real data. Nevertheless, the spectroscopic and photometric data sets from this program are among the best time-domain data sets for AGN and quasar variability studies on the timescales sampled. These data sets will enable a broad range of ancillary science.

1. Photometric and spectral variability of quasars. The RM project will create a large and uniform sample of quasars with superb photometric and spectroscopic monitoring data covering timescales of days to months. Such a sample will provide crucial information on quasar variability and its correlations with other quasar properties. A particular application is to search for short-time variability in broad absorption line troughs of quasars (e.g., Capellupo et al. 2011), which will shed light on the physical processes regulating the fast outflows launched near the BH.

2. Deep spectroscopy of quasars in the coadded data. The equivalent total exposure is ~10 hr on a 6m telescope. These high S/N coadded spectra will be used to perform spectral decomposition of quasar and host light (e.g., V. Shen et al. 2015, in preparation), measure accurate spectral properties and single-epoch BH mass estimates, and study quasar absorption lines.

3. High-resolution and deep imaging of quasar hosts and immediate environments. The CFHT coadded data are sufficiently deep and have good image quality ($<0.7$) to address this issue. Such coadded imaging will surpass the coadded SDSS images in Stripe 82 and provide better constraints on the quasar host properties using imaging decomposition techniques.

4. This program will promote multi-wavelength synergy in the RM field, such as $HST$ imaging to measure host properties, X-ray observations of RM quasars, and infrared monitoring to detect optical-IR lags to infer the size of the dust torus.

5. SUMMARY

We have presented a technical overview of the SDSS-RM project, the first multi-object RM program on the SDSS-III BOSS spectrograph. This program has obtained more than 30 spectroscopic epochs for a flux-limited sample of 849 quasars within a single 7 deg$^2$ field, and ~60 epochs of two-band (g and i) photometric observations from CFHT, Bok, and KPNO-Mayall, over ~6 months in 2014A. We described the design (Section 2) and implementation (Section 3) of this program, and outlined additional efforts in improving the spectral quality for RM analysis. In successive papers, we will present detailed sample characterization (Y. Shen et al. 2015, in preparation), photometry data reduction and products (K. Kinemuchi et al. 2015, in preparation), as well as science results from this program. We will also try to extend the program length by continuing the spectroscopic and photometric monitoring of the same RM field in the SDSS-IV era (which started in 2014 July).

Data products from the SDSS-RM program (aside from those included in the standard SDSS-III DR12), including improved spectroscopic calibration, photometric images and catalogs, LCs, etc., will be made available successively at http://www.sdssrm.org/.

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