Abstract. This work is based on the first results from a systematic search for high redshift Type Ia supernovae. Using filters in the $R$-band we discovered seven such SNe, with redshift $z = 0.3 - 0.5$, before or at maximum light. Type Ia SNe are known to be a homogeneous group of SNe, to first order, with very similar light curves, spectra and peak luminosities. In this
talk we report that the light curves we observe are all broadened (time dilated) as expected from the expanding universe hypothesis. Small variations from the expected $1 + z$ broadening of the light curve widths can be attributed to a width-brightness correlation that has been observed for nearby SNe ($z < 0.1$). We show in this talk the first clear observation of the cosmological time dilation for macroscopic objects.

1. Introduction

In an ongoing systematic search, we have recently discovered and studied seven supernovae (SNe) at redshifts between $z = 0.35$ and 0.46 as discussed in Perlmutter’s talk at this conference. For details on search technique, light curves, and spectra, see Perlmutter et al. 1996.

2. Supernova Homogeneity

As discussed in several talks at this conference, Type Ia supernovae are, as a class, highly homogeneous. They are explosion events that are apparently triggered under very similar physical conditions. Their “light curves” scatter by less then $\sim 25\%$ RMS in brightness (Vaughan et al 1995a, 1995b), and less than $15\%$ RMS in full-width-at-half-maximum (Perlmutter 1996), in a sample of “normal” Type Ia supernovae, after rejecting the abnormal $\sim 15\%$ with red colors (see Vaughan et al 1995a). Their spectral signatures also follow a well-defined evolution in time. A paper giving all the photometric and spectroscopic measurements for our SNe, as well as a detailed discussion of the evaluation of $q_0$, is in preparation.

Most of our SNe have been followed for about a year. For three of our SNe we have obtained spectra at an early enough time to observe both the characteristic SN spectrum as well as the host galaxy spectrum. These three supernova spectra, in their rest system, all have spectral features matching nearby Type Ia’s at the same epoch in great detail. In the other cases, we could not obtain the spectra early enough, due to inclement weather, so that by the time the spectra were taken the SN light could not be separated from the galaxy spectrum. Redshifts $z$ were obtained from the host galaxy spectra. All these details on the spectra will be presented in our forthcoming paper (Perlmutter et al. 1996).

In the present paper we will make use of the “standard” nature of the Type Ia SNe light curves. This feature allows us to consider the Type Ia supernovae as “clocks” at cosmological distances.
3. The Observed SNe

Due to the large redshifts we are aiming for, we have carried out our search using $R$-band filters, while most of the data on nearby SNe was taken in $B$-band or $V$-band filters. To compare our data with nearby measurements in $B$-band magnitudes, we use a template compiled by B. Leibundgut. To this template curve we have to apply a $K$ correction which compares the SN spectrum as observed “nearby” in a blue filter with the red shifted spectrum as observed at high $z$ values in a red filter (as discussed by A. Kim at this meeting and Kim, Goobar, & Perlmutter 1996). The resulting new templates—one for each redshift—are then in the $R$-band in which our data was taken.

The recent work of Phillips (1993), Hamuy et al (1995), and Riess et al. (1995) has emphasized the inhomogeneity of Type Ia light curve shapes, particularly for the “non-normal” redder Type Ia’s. Perlmutter (1996) provides a single-parameter characterization of these light curve differences, which is simply a time-axis stretch factor, $s$, which stretches (or compresses) the Leibundgut template light curve. From this study based on nearby SNe it was shown that this stretch factor $s$ extends over a range of 0.65 to 1.1. To observe the effect of cosmological time dilation experimentally the expected dilation factor $1 + z$ is modified by the stretch factor $s$. The observable effect is then $d = s(1 + z)$. Since $s$ is asymmetric around 1, for low values of $s$ which occur for the most extreme 15% of non-normal Type Ia supernovae with red colors, the $1 + z$ effect can be essentially cancelled by $s$, giving an observed dilation of $d \approx 1$.

4. Fit to the data.

We fit each of our observed seven SNe to the $R$-band template light curve using the fitting program MINUIT (James and Roos 1994). Each SN is fit to this template, expressed now in normalized counts, (rather than in magnitudes). We fit three variables: the height of the light curve, the day of peak light and a time dilation, $d$, of the width of the light curve.

As an illustration of the cosmological time dilation effect, we show in Fig 1 one of our seven SNe $R$-band light curve data points, SN 1994H, plotted against the observed time axis. The dashed curve is the best fit Leibundgut template with $K$ corrections, with no time dilation, i.e. $d$ fixed at $d = 1$. This gives a $\chi^2/DoF = 3.1$. The solid curve is the best fit with $d$ fixed at $d = 1 + z$ for a $\chi^2/DoF = 1.3$. This corresponds to the slowing down of our “clock”, with the cosmological time dilation expected for a redshift of $z = 0.374$.

Given the asymmetric spread of light curve widths discussed above, we can predict what the distribution should look like at high redshifts for a
universe with and without time dilation. These predictions are indicated by
the shaded bands of Figure 2. Note that at redshifts between 0.1 < z < 0.5,
any examples of Type Ia supernovae with an observed width greater than
s(1 + z) = 1.1 provide evidence for the time-dilation model; the narrower
supernovae neither help nor hurt in distinguishing the models since the two
ranges both are consistent with supernovae with observed width smaller
than 1.1. At redshifts higher than z = 0.5, all supernovae become useful for
separating the two models, since there is no overlap. Fig 2 also shows the
actual data for the best-measured five of our seven SNe, plotted on top of
these predicted ranges for the two models.

We can make this test even more powerful, even at redshifts 0.1 <
z < 0.5, by using another independent observable to indicate the intrinsic
width of the supernova. Vaughan et al (1995) and Branch et al (1996) have
shown that supernova color can indicate the width (and brightness) of a
given supernova. B – V color can distinguish among the narrow s < 1
Figure 2. The observed fitted time dilation $d$ plotted against $1+\zeta$. The diagonal band corresponds to the time-dilation hypothesis taking into account the region of width-stretch, $s$, observed for nearby SNe. The band along the x-axis corresponds to the no-time-dilation case. The observed deviations from the time dilation case can be attributed to the known distribution in width caused by the width-peak-magnitude correlation folded into the experimental error.

supernovae, while $U - B$ color appears to identify the width and brightness of a supernova within the entire range from $0.6 < s < 1.1$. (It is possible to confuse intrinsic color differences with reddening, if sufficient photometry points are not available, however this is not a problem for the brighter, slower supernova light curves that appear bluer, and thus are not confused with reddened supernovae.)

So far we have completed color analysis of points on the light curve
for two of the supernovae, SN94H and SN94G. SN94H has an observed
$B - R$ color near peak consistent with a rest-frame $U - B$ color of $\sim -0.6$,
indicating that this supernova is like the nearby SN 1991T, which has a
stretch factor of $s = 1.08 \pm 0.05$. SN94G has an $R - I$ color lightcurve that
is consistent with a supernova with $s = 1.0 \pm 0.1$, and not consistent with
narrower light curve supernovae. (Note that neither of these light curves
is consistent with significant reddening.) In Figure 3, we plot these two
supernovae after dividing out the intrinsic width, $s$, deduced from their
color, and adding in quadrature the extra error bar’s uncertainty. On this
plot the two models now appear as lines, not ranges.

It is clear from Figures 2 and 3, that the time dilation model is the much
better fit to the data. The $\chi^2/DoF = 0.13$ for the time dilation hypothesis,
the diagonal line on Figure 3, while $\chi^2/DoF = 12.6$ for the no-time-dilation
hypothesis, the line along the x-axis. Thus for the majority of our distant
SNe the values for $d$ are dominated by the cosmological time dilation. We
are obtaining color information on all the more recent supernovae to make
it possible to plot future observations on Figure 3, after identifying the
intrinsic width from the color.

5. Historical note.

A measurement such as we have performed was first proposed by O. C.
Wilson, in 1939, as a simple test of the conjecture that astronomical red-
shifts are explained by an expanding universe model, rather than, e.g., “the
gradual dissipation of photonic energy,” later called the “tired light” model.
The expanding universe has by now won almost universal acceptance, this
classical test, while attempted by Rust (1974) has however never been
demonstrated until now, due to the lack of sufficiently distant “standard
clocks.” In an expanding universe, the time dilation, $d$, should match the
redshift of spectral features, $d = 1 + z$, while a tired light model implies no
time dilation, $d = 1$, at any redshift. (Even in an expanding universe, some
“tiring” of light could occur, and this test could also be turned around
to bound the extent to which photons lose energy traveling through inter-
galactic space.) While some of the errors in our fit of the lightcurve
dilation-factor are large, it is clear that we have observed the time dilation
of macroscopic clocks at cosmological distances.

6. Discussion

There is one source of concern that must still be addressed: how certain are
the Type Ia identifications? We expect to find primarily Type Ia since these
are the brightest SNe by typically 2 magnitudes. For three of our SNe we
have spectral identification and their light curves are consistent with the
other four. One of the remaining four SNe was discovered in an elliptical galaxy, and therefore is highly likely to be a Type Ia. In sum, the current set of data are very likely to all be SNe Ia.

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References


Figure 3. A plot of $d/s$ for two of our SNe, SN94H and SN94G for which the stretch, $s$, was deduced from the SNe colors.