J004457+4123 (Sharov 21): not a remarkable nova in M 31 but a background quasar with a spectacular UV flare

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ABSTRACT

Aims. We announce the discovery of a quasar behind the disk of M 31, which was previously classified as a remarkable nova in our neighbour galaxy. It is shown here to be a quasar with a single strong flare where the UV flux has increased by a factor of \( \sim 20 \). The present paper is primarily aimed at the remarkable outburst of J004457+4123 (Sharov 21), with the first part focussed on the optical spectroscopy and the improvement in the photometric database.

Methods. We exploited the archives of photographic plates and CCD observations from 15 wide-field telescopes and performed targeted new observations. In the second part, we try to fit the flare by models of (1) gravitational microlensing due to a star in M 31 and (2) a tidal disruption event (TDE) of a star close to the supermassive black hole of the quasar.

Results. Both the optical spectrum and the broad band spectral energy distribution of Sharov 21 are shown to be very similar to that of normal, radio-quiet type 1 quasars. We present photometric data covering more than a century and resulting in a long-term light curve that is densely sampled over the past five decades. The variability of the quasar is characterized by a ground state with typical fluctuation amplitudes of \( \sim 0.2 \) mag around \( B \sim 20.5 \), superimposed by a singular flare of \( \sim 2 \) yr duration (observer frame) with the maximum at 1992.81. The total energy in the flare is at least three orders of magnitudes higher than the radiated energy of the most luminous supernovae, provided that it comes from an intrinsic process and the energy is radiated isotropically. The profile of the flare light curve is asymmetric showing in particular a sudden increase before the maximum, whereas the decreasing part can be roughly approximated by a power law. Both properties appear to support the standard TDE scenario where a giant star was shredded in the tidal field of a supermassive black hole. The short fallback time derived from the observed light curve requires an ultra-close encounter where the pericentre of the stellar orbit is deep within the tidal disruption radius. This simple model neglects, however, the influence of the massive accretion disk, as well as general-relativistic effects on the orbit of the tidal debris. Gravitational microlensing probably provides an alternative explanation, although the probability of such a high amplification event is very low.

Key words. quasars: general – quasars: individual: J004457+4123 – galaxies: individual: M 31 – gravitational lensing: micro – black hole physics

1. Introduction

Temporal variability is one of the most conspicuous properties for several classes of interesting astrophysical objects. Owing to the unprecedented combination of sky coverage and photometric accuracy, discoveries from the Large Synoptic Survey Telescope (LSST), the Panoramic Survey Telescope and Rapid Response System (Pan-STARRS), the Palomar-QUEST (PQ) survey, or the Palomar Transient Factory (PTF) will provide great advances in the understanding of variable processes, especially of rare transient phenomena (Gezari et al. 2008; Strubbe & Quataert 2009; Quimby et al. 2009). However, given the nature of the problem, the creation of the observational database for investigating the variability on long time scales in the reference frame of the source, as is the case for quasars, takes a long time. This also holds for recurrent events, e.g. novae, with intrinsically shorter time scales where it is necessary to cover also the wide gaps between the single events. Presently, data mining in archives, most notably in the plate archives from large Schmidt telescopes, remains the only approach if the light curves have to cover a time interval of decades in the rest frame, at least for high-redshift quasars.

In the context of the search for and the identification of optically variable star-like sources in the field of the bright...
Local Group spiral galaxy M31 (Pietsch et al. 2005a; Henze et al. 2008), our interest was pointed toward the apparent nova J004457+4123, originally discovered by Nedialkov et al. (1996) and described in more detail by Sharov et al. (1998). The light curve presented by these authors clearly shows a strong bump with a maximum brightening by more than 3 mag in the year 1992 while the source remained constant both in the 23 years before and the 5 years after. Sharov et al. suggest that it is a “remarkable nova” in M31, but underscore that it “differs dramatically from typical representatives of this class of objects”. Following the terminology of these authors (nova 21), we denote the object as Sharov 21 throughout this paper. A possible X-ray counterpart was first discussed by Pietsch et al. (2005b), who searched for supersoft X-ray counterparts of optical novae in M31 and identified Sharov 21 with the source [PFH2005] 601 of their catalogue of XMM-Newton EPIC X-ray sources (Pietsch et al. 2005a) and with the hard ROSAT source [SHL2001] 306 from the catalogue of Supper et al. (2001). Based on the hardness of the X-ray source and the peculiar optical light curve, Pietsch et al. (2005b) speculate that Sharov 21 “may not be a nova at all”. Here we present, for the first time, optical follow-up spectroscopy which reveals Sharov 21 to be a quasar.

From the very beginning of the investigation of active galactic nuclei (AGN), variability is known to be a diagnostic property of this object class and has been successfully used as a criterion for the selection of quasar candidates in a number of studies (e.g., Kron & Chiu 1981; Majewski et al. 1991; Hawkins 1993; Meusinger et al. 2002, 2003; Rengstorf et al. 2005b) speculate that Sharov 21 “may not be a nova at all”. Here we present, for the first time, optical follow-up spectroscopy which reveals Sharov 21 to be a quasar.

AGN originally misclassified as variable stars are neither unprecedented nor unexpected. The most famous case is the prototypical blazar BL Lac, discovered by Cuno Hoffmeister in 1930. However, the misclassification of a luminous quasar as a nova is highly remarkable because it indicates a singular, strong outburst which points toward a rare and interesting transient phenomenon.

It has long been understood that the observed flux variations of AGNs hold keys to the structure of the radiation source. The physical mechanisms behind these fluctuations are however still poorly understood. Frequently discussed scenarios for the origin of the observed optical/UV broad-band long-term (non-blazar) variability related to massive or supermassive black holes in galaxy centres include various processes such as instabilities and non-linear oscillations of the accretion disk (Taam & Lin 1984; Abramovici et al. 1989; Honma et al. 1991; Kawaguchi et al. 1998), multiple supernovae in the starburst environment (Terlevich et al. 1992; Cid Fernandes et al. 1997), microrelensing of the accretion disk or the broad line region by compact foreground objects (Chang & Refsdal, 1979; Irwin et al. 1989; Hawkins 1993; Schneider 1993; Lewis & Irwin 1996; Zackrison et al. 2005), the disruption of a star which passes within the tidal radius of the supermassive black hole (Hills 1975; Rees 1988, 1990; Komossa & Bade 1999; Komossa & Meritt 2008; Gezari et al. 2008), star-star collisions in the dense circumnuclear environment (Torricelli-Ciamponi et al. 2000), and interactions of the components in a supermassive binary black hole (Sillanpää et al. 1988; Lehto & Valtonen 1996; Katz 1997; Liu & Chen 2007).

The present paper is aimed at the highly peculiar light curve of the quasar Sharov 21 which is worth detailed investigation. We present the optical spectrum and a significantly improved light curve and discuss possible scenarios for the strong outburst. The observations are described in Sect. 2. The spectrum and other basic properties are analysed in Sect. 3. The outburst is the subject of Sect. 4. Two models are discussed in detail: gravitational microlensing and a stellar tidal disruption event; alternative scenarios are briefly summarized as well. Section 5 gives the conclusions. Standard cosmological parameters \( H_0 = 71 \text{ km s}^{-1} \text{ Mpc}^{-1}, \Omega_m = 0.27, \Omega_{\Lambda} = 0.73 \) are used throughout the paper.

2. Observational data

2.1. Spectroscopy

The optical spectrum was obtained with the Double Imaging Spectrograph (DIS) on the 3.5-m telescope at Apache Point Observatory (APO) in New Mexico, USA during a campaign to follow-up X-ray sources in M31. Two exposures were taken for a total of 4 500 s. For the blue spectral range (3200 to 5500 Å), the B 400 reflectance grating was used with a dispersion of 1.85 Å per pixel yielding a nominal resolution of about 7 Å in combination with a 1′′5 entrance slit. The R 300 grating, with a dispersion of 2.26 Å per pixel, gives a resolution of 8 Å for the red part (5000 to 10 100 Å). The spectra were taken at UT 0300 on 2007-11-09. The observing conditions were excellent through the night.

The spectra were reduced, wavelength calibrated, and flux calibrated using the standard IRAF routines (ccdproc, identify, sunsfunc, apextract, apall). Wavelength calibration was performed using HeNeAr lamp exposures taken just before the object exposures, and flux calibration was performed using a spectrum of the spectrophotometric standard star BD+28-4211.

2.2. Optical photometry: long-term light curve

The light curve published by Sharov et al. (1998) is based on \( B \) band observations taken with four telescopes between 1969.0 and 1997.7 with a good coverage of the outburst phase. The present study is aimed at an extended and better sampled long-term light curve. We exploited several data archives and combined the results with the data available in the literature. In addition, targeted new observations for another 16 epochs in the years 2006 to 2009 were taken with the CCD Schmidt camera of the Tautenburg 2 m telescope and with the focal reducer camera CAFOs at the 2.2 m telescope on Calar Alto1, Spain. Most of the archival photographic plates were digitized in the frame of the present work using the Tautenburg Plate Scanner ( Brunzendorff & Meusinger, 1999) for the Tautenburg Schmidt plates, the high-quality commercial scanner at the Asiago observatory ( Barbieri et al. 2003) for the Asiago plates, and the Microtek ScanMaker 9800XL for the Sonneberg astrophotograph plates. The Calar Alto plates were scanned for the Heidelberg Digitized Astronomical Plates (HDAP) project using a Heidelberg Druckmaschinen Nexscan F4100 professional scanner and are available from the German Astrophysical Virtual Observatory (GAVO)2.

A summary of all used observations from the last six decades is given in Table 1 (CFHT = Canada France Hawaii Telescope, INT = Isaac Newton Telescope, WFS = wide-field survey). \( N_e \) is the total number of all single exposures, \( N_e \) the number of epochs in the light curve where the quasar has been measured. The last column gives the source of the photometric reduction:

| Epochs | Source |
|--------|--------|
| 1      | this work |
| 2      | Vilardell et al. (2006) |
| 3      | Monet al. (2003) |
| 4      | Massey et al. (2006) |
| 5      | Sharov et al. (1998) |

1 The Calar Alto Observatory of the Centro Astronómico Hispano Alemán, Almería, Spain, is operated jointly by the Max-Planck-Institut für Astronomie and the Instituto de Astrofisica de Andalucia (CSIC).

2 http://dc.zah.uni-heidelberg.de
Table 1. Observational material for the construction of the light curve.

| Telescope                     | $N_1$ | $N_2$ | Years       | Source       |
|-------------------------------|-------|-------|-------------|--------------|
| (a) Digitized photographic plates: |       |       |             |              |
| Asiago Schmidt                | 24    | 8     | 1968.8–1993.1 | (1)          |
| Calar Alto Schmidt            | 43    | 15    | 1983.0–2000.7 | (1)          |
| Calar Alto 1.2 m              | 8     | 5     | 1976.7–1982.6 | (1)          |
| Palomar Schmidt               | 4     | 4     | 1948.7–1987.9 | (1), (3)     |
| Sonneberg 40 cm               | 9     | 1     | 1992.2–1992.6 | (1)          |
| Tautenburg Schmidt            | 362   | 77    | 1961.5–1997.0 | (1)          |
| (b) CCD observations:         |       |       |             |              |
| Calar Alto 2.2 m              | 3     | 2     | 2008.7–2009.3 | (1)          |
| CFHT 3.6 m                    | 1     | 1     | 1993.8      | (1)          |
| INT (WFS)                     | 5     | 1     | 1998.8      | (1)          |
| INT                           | 522   | 6     | 1999.7–2003.7 | (2)          |
| Kitt Peak 4 m                 | 10    | 2     | 2000.8,2001.7 | (4)         |
| Skinakas 60 cm                | 5     | 1     | 2007.6      | (1)          |
| Tautenburg Schmidt            | 30    | 14    | 2006.1–2009.7 | (1)          |
| (c) Original data from Sharov et al. (1998): |       |       |             |              |
| four other telescopes         | 150   | 84    | 1969.0–1997.7 | (5)          |

Altogether, the light curve data pool contains more than 1100 single observations from 15 telescopes. Included are the $B$ magnitudes published by Sharov et al. (1998) for 84 epochs, by the Local Group Galaxies Survey (LGGS; Massey et al. 2006) for 2 epochs, and by Vilardell et al. (2006) binned here into 6 epochs. For the other observations, the photometric reduction was done in the frame of the present study. We used the Source Extractor package (Bertin 1996) for object selection, background correction, and relative photometry, and the LGGS catalogue for the photometric calibration. The reduction was performed under ESO MIDAS. Because of the strongly inhomogeneous background across the disk of M 31 (Henze et al. 2008), the photometric calibration was done locally on a $8' \times 8'$ subimage around Sharov 21 where typically $\sim 100 \pm 50$ calibration stars from the LGGS were identified. Note that the magnitudes given by Sharov et al. (1998) have also been derived from standard stars close to the target. The blue magnitude for the Palomar POSS 1 plate (1953-10-09) is taken from the USNO-standard stars close to the target. The blue magnitude for the 1948-09-29 is shown in the deep plate taken with the 1.2 m Samuel Oschin Telescope on.

The final light curve (Fig. 1) comprises magnitudes at 221 detection epochs but still suffers from several gaps. In particular, no data are available for the early rising phase of the outburst between March and August 1992. We checked the Wide Field Plate Database but found no entries for this time. Also the search in the plate archives of the Baldone Schmidt telescope (Alksnis et al. 1998) and of the 100/300 cm Schmidt telescope of the Kvistaberg Observatory revealed no observations of M 31 during that time.

It is useful to check also older historical observations of the Sharov 21 field which are not deep enough to detect the quasar in its faint stage but would allow discovering a previous outburst. Table 2 lists those observations from the 40/200 cm Bruce double-astrograph and the 72 cm Waltz reflector of the Landessternwarte Heidelberg-Königstuhl (LHK) with $m_{pg, lim} \sim 18$. A reproduction of a plate taken in 1901 with the 24 inch reflector at Yerkes observatory is shown by Hubble (1929); from the visual inspection we estimate a detection threshold $m \sim 19.5$. Each of these observations excludes the occurrence of a flare similar to that of 1992 for at least several tens of days around their dates of exposure.

3. General properties of Sharov 21

In Sect. 3.4 below we demonstrate that the previous classification of Sharov 21 as a remarkable nova in M 31 has to be rejected. Our optical spectrum, presented below, clearly reveals the source to be a quasar. The most important properties of this quasar are summarized in Table 3. $t_{1/2}$ is the time interval for the decline from maximum flux to half the maximum. Remarks: (1) position from LGGS; (2) ground state/maximum;
Fig. 1. Long-term B light curve from the data summarized in Table 1 (symbols plus error bars; no photometric errors available for the data from Sharov et al. 1998). Dotted vertical lines: upper limits from images on which the object is not detected. For lucidity, only a small fraction of the upper limit data is shown.

Table 3. Basic properties of Sharov 21 (remarks: see text).

| Measured and derived quantities | Remark |
|--------------------------------|--------|
| RA (2000) | 00h44m57.94 (1) |
| Dec (2000) | +41°23′43″9 (1) |
| redshift | z = 2.109 |
| projected distance from M31 centre | 26″ |
| apparent magnitude B | 20.5/17.2 (2) |
| foreground dust reddening E(B−V) | 0.2 mag |
| absolute magnitude M_B | −27.5−30.7 (2) |
| date of the maximum (year/JD) | 1992.81/2448918 |
| t_{1/2} decline (days) | 15/5 (3) |
| black hole mass M_{bh} | 5 × 10^8 M_☉ (4) |
| log (L_{bol}/ erg s^{-1}) | 46.6 (5) |
| Eddington ratio L_{bol}/L_{edd} | 0.60 (5) |

(1) observer frame/quasar rest frame; (2) based on CIV line; (3) mean value for the ground state.

3.1. Optical light curve and general remarks on variability

The light curve from the data discussed in Sect. 2 is shown in Fig. 1. Sharov et al. (1998) note that the quasar was “nearly constant from 1969 through 1991 with B ≈ 20.5 and returned to this value one or two years after the outburst”. Compared with the original data from Sharov et al., we (1) basically confirm their finding; (2) extend the covered time interval by about one decade in each time direction; and (3) fill some broad gaps (e.g., between the years 1984 and 1990 and between the beginning of 1993 and 1994). Based on the better sampling of our data, including the upper limits, the possibility of outbursts in intervals that were not covered by observations is thus significantly reduced. Hence, we conclude that the light curve can be divided into (a) the faint state (with B = 20.52), which can be considered as the ground state, and (b) a single outburst, or flare, lasting ~2 yr (JD – 2448 500...2449 300) where the quasar was 3.3 mag brighter in the maximum. The flare (Fig. 2) shows a slightly asymmetric profile with three phases: (1) a gradual increase between JD ~2448 500 and 2448 880 with a gap in the light curve between March and August 1992, followed by (2) an abrupt rise to the maximum at JD ~2448 918, and (3) a quasi-exponential decline to the ground state at JD ~2449 300. The interpretation of the outburst will be the subject of Sect. 4.

To evaluate the variability in the ground state we compare Sharov 21 with quasars from the Tautenburg-Calar Alto Variability and Proper Motion Survey (VPMS; Meusinger et al. 2002, 2003). For Sharov 21 we have a B standard deviation $\sigma_B = 0.27$ mag from the Tautenburg data (0.26 mag from all data). For the VPMS quasars with similar redshifts ($z = 2.1 ± 0.2$) and comparable (extinction-corrected) mean magnitudes ($\bar{B} = 19.7 ± 0.2$) we have $\sigma_B = 0.26$ mag in the VPMS field around M3 (8 quasars) and 0.29 mag in the field around M92 (6 quasars). We conclude that the flux variability of Sharov 21, in its ground state, is not unusually strong.

Variations of the B band flux of Sharov 21 are correlated with colour changes. The observed relations (Fig. 3) are qualitatively in agreement with the typical properties of quasars. A hardening of the optical/UV continuum during the bright phase is indicated by multi-frequency monitoring of selected AGNs (Cutri et al. 1985; Edelson et al. 1990; Paltani & Courvoisier 1994) as well as by statistical studies of AGN ensemble variability (Di Clemente et al. 1996; Cristiani et al. 1997; Trèvese et al. 2001; Vanden Berk et al. 2004). This trend has been confirmed...
also by multi-epoch spectroscopy of quasars from the Sloan Digital Sky Survey (SDSS) where it was shown that the emission lines are considerably less variable than the continuum, being stronger in the faint stage, relative to the continuum, than in the bright phase (Willhite et al. 2005). For Sharov 21, the \( U \) band is dominated by the strong Lyman \( \alpha / N_v \) line (Fig. 5). The contribution of the \( C IV \) line to the flux in the \( B \) band is much smaller, and the other bands are nearly pure continuum. The colour indices \( B - V \) and \( B - R \) are hence expected to become bluer when the quasar becomes brighter, while \( U - B \) becomes redder at the same time. Willhite et al. present the colour differences between the bright and the faint phase as a function of redshift (their Fig. 14) indicating that \( \Delta (u - g) \) has a local minimum at \( z \approx 2 \) while \( \Delta (g - r) \) has a peak at the same redshift. Sesar et al. (2007) found a similar result from the multi-epoch photometric data of quasars in the SDSS stripe 82 with respect to the \( g \) and \( r \) bands. In an ongoing study of quasar variability in the SDSS stripe 82 (Meusinger et al., in preparation) we confirmed the relation shown by Sesar et al. and derived corresponding relations for the other bands which are in line with the results from Willhite et al. (2005).

### 3.2. Position behind M 31

Figure 4 reveals that Sharov 21 is seen through the disk of M 31. The ellipses represent the \( D_{25} \) isophotes of M 31, M 32, and NGC 205, respectively, according to the RC3 (de Vaucouleurs et al. 1991). For a distance of 750 kpc for M 31 (Vilardell et al. 2006; their table 1), an inclination angle \( i = 77^\circ \), and a position angle of the major axis of 35\(^\circ\) from the RC3, its projected distance from the centre of 26\'(5.7 kpc) corresponds to a galactocentric distance of \( R = 16 \) kpc in the midplane of M 31. A radius of \( \sim 30 \) kpc is a realistic assumption for the extent of the bright disk (e.g. Racine 1991; Ferguson et al. 2002; Irwin et al. 2005). The “Catalogue of Quasars and Active Galactic Nuclei (12th Ed.)” (Véron-Cetty & Véron 2006) lists only three quasars within 100\' of the centre of M 31. However, Sharov 21 is, to our knowledge, the first quasar detected behind the disk of M 31.

#### 3.3. Foreground reddening

A foreground spiral galaxy is expected to produce a substantial reddening of a background quasar (Östman et al. 2006). The “Galactic Dust Extinction Service”\(^4\) of the NASA/IPAC Infrared Science Archive, which is based on the method pioneered by Schlegel et al. (1998), provides \( E(B-V) = 0.20 \) mag for the position of Sharov 21. Individual reddening values for a large set of globular clusters in M 31 were derived by Barmby et al. (2000) and Fan et al. (2008) yielding \( E(B-V) = 0.12 \pm 0.03 \) mag for the six clusters within 6\' from Sharov 21. The reddening of the quasar must be stronger since only a fraction of the clusters is expected to be located behind the disk of M 31. Finally, a simple model for the radial dependence of the extinction in M 31 derived by Hatano et al. (1997) yields \( A_B = 0.68 \); i.e., \( E(B-V) = 0.17 \) mag for the standard Milky Way extinction curve (Savage & Mathis 1979), which seems to be valid also for M 31 (Barmby 2000). Here we adopt \( E(B-V) = 0.20 \) mag for the total foreground reddening of Sharov 21.

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\( ^4 \) http://irsa.ipac.caltech.edu/applications/DUST/
Figure 5. Observed (top) and foreground extinction-corrected (bottom) optical spectrum of Sharov 21 (observer frame), not corrected for telluric absorption.

3.4. Optical spectrum

The optical spectrum is shown in Fig. 5. For comparison the composite spectrum of “normal” quasars from the Sloan Digital Sky Survey (SDSS; Vanden Berk et al. 2001) is plotted (thin smooth curve) shifted to the redshift of Sharov 21, the spectra are normalized at \( \lambda \) 4500 Å. We derived a redshift of \( z = 2.109 \) both from the fit of the SDSS composite and directly from the wavelengths of the narrow components of the Lyman \( \alpha \) and \( N\,V \) lines. Compared with the SDSS composite Sharov 21 has a redder continuum. We de-reddened the spectrum for foreground extinction adopting the Milky Way extinction curve. Good agreement with the mean SDSS quasar spectrum is found for \( E(B-V) = 0.2 \) mag (Fig. 5, bottom), which is perfectly in line with the reddening value from the NASA/IPAC Infrared Science Archive (see above).

The de-reddened spectrum of Sharov 21 is that of a typical type 1 quasar. There is no evidence of unusual spectral features indicating a peculiar nature of Sharov 21. Compared with the SDSS composite the reddening corrected spectrum shows a stronger Fe bump at \( \lambda \sim 7300 \ldots 8300 \) Å (observer frame) which points towards a relatively high Eddington ratio (Dong et al. 2009). The \( C\,II \) \( \lambda 1909 \) Å line appears slightly weaker, but note that the line coincides with the Na I foreground absorption at \( \lambda \lambda 5890, 5896 \) Å. We notice further a weak unidentified absorption line at the position of the \( N\,IV \) \( \lambda 1486 \) Å line.

3.5. Other wavelength regimes

M 31 has been observed at radio wavelengths both as part of larger surveys and as the focus of dedicated programmes (see e.g., Gelfand et al. 2004; their Table 1). In no case, a radio counterpart was detected at the position of Sharov 21. With a flux density limit of 0.15 mJy, the VLA survey by Braun (1990) is the deepest one at 20 cm continuum (1.465 GHz). At lower radio frequencies a deep survey of the M 31 field was performed by Gelfand et al. (2004, 2005) with the VLA yielding a flux density limit of 3 mJy at 325 MHz. Within \( d \sim 2' \) from Sharov 21, the 325 MHz catalogue lists the sources GLG 043, 045, 050, and 051. However, with \( d > 1' \) all four radio sources are obviously not related to Sharov 21. The non-detection in the Braun survey implies an upper limit for the radio-loudness parameter \( R \), i.e. the ratio of the 5 GHz radio flux density to the 2500 Å optical flux density in the quasar rest frame (Stocke et al. 1992), \( \log R' < 0.7 \) for a radio spectral index \( \alpha_R = -0.3 \) and \( \log R' < 0.9 \) for \( \alpha_R = -0.5 \). With the threshold \( \log R' \geq 1 \) for radio-loud AGNs (e.g., White et al. 2000) Sharov 21 is not a radio-loud flat-spectrum quasar.

We re-analysed the archival XMM-Newton and ROSAT data. For computing fluxes from instrument dependent count rates, we used an absorbed power-law model with a generic photon index of 1.7 (see also Pietsch et al. 2005a). We adopted the foreground extinction of \( E(B-V) = 0.20 \) mag, derived form the optical data, which translates to a \( N_H \) of \( 1.1 \times 10^{21} \) cm\(^{-2} \) following Predehl et al. (1995). Based on this spectral model, we used the source count rates given by Pietsch et al. (2005a) for [PFH2005] 601 in the XMM-Newton observation 0151580401 (2003-02-06) to estimate an unabsorbed flux of \( (5.8 \pm 1.9) \times 10^{-14} \) erg s\(^{-1} \) cm\(^{-2} \) in the (0.2–10.0) keV band and the monochromatic flux \( F_{\nu} = (4.5 \pm 1.5) \times 10^{-9} \) Jy at \( \nu = 1.7 \times 10^{15} \) Hz.

The ROSAT data of the Sharov 21 field consists of 12 observations with the Position Sensitive Proportional Counter (PSPC) and 3 observations with the High Resolution Imager (HRI). The data analysis was done under ESO MIDAS within the EXSAS context. We performed source detection around the position of Sharov 21 on the original event files and computed count rates and 3\( \sigma \) upper limits for all observations. There is just one 3\( \sigma \) detection of an X-ray source in the data set, identical with [SHL2001] 306, which is supplemented by upper limits for the rest of the observations. The flux estimated from the detection is consistent, within the errors, with the XMM-Newton data. Although the ROSAT observations were performed around JD 2 449 000, i.e. during the decline of the UV flare, no significant X-ray variability is detected. Note however, that the only ROSAT detection is a very faint off-axis PSPC detection and due to the large positional error circle of this instrument we cannot assume a doubtless correlation with [PFH2005] 601.

We also checked images from the Deep Imaging Survey with the Galaxy Evolution Explorer (GALEX) in the near ultraviolet.

Fig. 6. SED of Sharov 21 in the restframe (open symbols with downward arrows: upper limits). For comparison the mean SED (Elvis et al. 1994) is shown for radio-quiet (solid) and radio-loud quasars (dotted), normalized at \( \lambda 1415 \) Å.

\(^5\) See http://www.xray.mpe.mpg.de/cgi-bin/rosat/seq-browser
(λ_{\text{eff}} \sim 2270 \, \text{Å}) and in the far ultraviolet (λ_{\text{eff}} \sim 1520 \, \text{Å}), but no counterpart could be identified within a radius of \sim r''. For detections in the near infrared we searched in the 2MASS catalogue (Skrutskie et al. 2006), again without a clear-cut identification of a counterpart. From simple statistics of the sources around the position of Sharov 21 a flux limit of 1 \mu Jy is estimated for the ultraviolet bands and of 0.25 mJy in the K band. In Fig. 6 we compare the extinction-corrected broad band spectral energy distribution (SED) of Sharov 21 with the mean SED for normal, nonblazar quasars from Elvis et al. (1994).

### 3.6. Black hole mass and Eddington ratio

The black hole mass is estimated from the C IV line width as a measure of proxy for the velocity dispersion of the broad emission line gas in combination with a radius-luminosity (R-L) relationship for the emission region. Significant progress has been achieved over the last years with the calibration of the R-L relation (Vestergaard 2002, 2009; Corbett et al. 2003; Warner et al. 2003; Peterson et al. 2004; Vestergaard & Peterson 2006).

We use equation (8) from Vestergaard & Peterson (2006) which is based on the line dispersion σ_{line}(C IV) and the monochromatic continuum luminosity \lambda L_\lambda at 1350 Å. Following the method outlined by Peterson et al. (2004) and Vestergaard & Peterson (2006) we obtain σ_{line}(C IV) = (2.9 \pm 0.5) \times 10^3 \, \text{km s}^{-1}. The luminosity of the continuum at \lambda = 1350 Å (restframe) is derived from the extinction-corrected mean B band flux is a factor of 3 higher, the luminosity of Sharov 21 corresponds to a highly super-Eddington regime.

Adopting the bolometric correction k_{bol}(1350 Å) = 4 from Richards et al. (2006; their Fig. 12), the monochromatic luminosity from above corresponds to \lambda L_\lambda \approx 5 \times 10^8 \, M_\odot. Vestergaard & Peterson (2006) give a standard deviation of \pm 0.33 dex for the scaling relation. Allowing further for the uncertainties of the line width and of the continuum luminosity, the total uncertainty of \lambda L_\lambda is roughly a factor of 3.

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To get an idea how usual or unusual the outburst of Sharov 21 is, we first consider the light curves of the quasars from the Variability and Proper Motion Survey (VPMS; Meusinger et al. 2002, 2003). The time baseline of the observations is nearly the same (from \sim 1960 to 2008) as for Sharov 21, the numbers of observations per quasar are however much lower, typically \sim 50.

### 4. The outburst

#### 4.1. Sharov21-like UV flares are rare

UV Flux variations by one or a few magnitudes are observed both in low-luminosity AGNs like NGC 5548 (Ulrich et al. 1997, and references therein) or in blazars (Sect. 4.4). Contrary to the outburst of Sharov 21, the B band flux of high redshift radio-quiet quasars typically varies by a few tenths of a magnitude as is observed in the ground state of Sharov 21. The second remarkable difference is the fact that the strong activity of our quasar is limited to a short time interval of \sim 1 year (observer frame). During the remaining \sim 47 yr covered by the light curve (i.e., the ground state), the mean flux variation is a factor of \sim 16 smaller than the maximum fluctuation in the outburst. In contrast, both strongly variable low-luminosity AGNs like NGC 5548 and optically violently variable (OVV) quasars show a more or less steady up and down variation.

Fig. 7. Comparison of the variability of Sharov 21 with the VPMS quasars. Top: maximum fluctuation \Delta B_{max} vs. standard deviation \sigma (framed asterisk: Sharov 21; \sigma refers to the ground state). Bottom: single object structure functions for Sharov 21 (solid line at the top) and the VPMS quasars (thin solid lines), and VPMS sample-averaged structure function (dotted line).
The VPMS quasar sample is highly complete down to $B \sim 20$. Among the 321 AGNs in the VPMS there are 10 AGNs with maximum fluctuations $\Delta B_{\max} = B_{\max} - B_{\min} \geq 2$ mag. For the majority of them (80%), the variability is characterized by a more or less monotonic variation over the time baseline. Only for two AGNs the maximum fluctuations can be attributed to burst-like features. One is the strongly variable object CC Boo, a Seyfert galaxy at $z = 0.17$ (Margon and Deutsch 1997), the other one is a radio-quiet quasar at $z = 1.08$. However, with $\Delta B_{\max} = 2.46$ mag and 2.50 mag, respectively, the burst amplitudes are considerably smaller than for Sharov 21 and there are strong fluctuations also in other parts of the light curves.

In Fig. 7 we compare variability properties of Sharov 21 with those of the VPMS quasars. The top panel shows the maximum fluctuation amplitude versus standard deviation of the B magnitudes in the ground state for Sharov 21, compared with 98 VPMS quasars of comparable redshifts ($z = 2.1 \pm 0.5$). As we cannot reasonably distinguish between a ground state and a higher state for the majority of the quasars we simply use the standard deviation of all data in the light curve as a proxy. (A natural consequence is the increase of $\sigma$ with the maximum amplitude.)

The light curves of the two strongly variably VPMS quasars marked by open squares in Fig. 7 are clearly dominated by smooth long-term variations over decades. A popular statistical tool for the investigation of quasar variability is the first order structure function $S^2(t) = \langle [m(t + \tau) - m(t)]^2 \rangle$ (e.g., Simonetti et al. 1985; Kawaguchi et al. 1998) where $\tau$ is the time-lag between two observations in the quasar restframe and the angular brackets denote the time-average. The structure function represents a sort of running variance (as a function of the time-lag) and contains therewith information about the time scales of the involved variability processes. The most important conclusion from Fig. 7 is that the flare of Sharov 21 is singular and without comparison in the long-term variability data of the VPMS quasar sample.

Excellent data for the statistical study of quasar variability has been provided from stripe 82 of the Sloan Digital Sky Survey (SDSS) for $\sim 10^4$ quasars in five colour bands over $\sim 7$ years (e.g., Sesar et al. 2007). Using the SDSS quasar catalogue (Schneider et al. 2007) we identified 8311 quasars in the Light and Motion Curve Catalogue (LMCC; Bramich et al. 2008) from $\sim 249$ square degrees of the SDSS stripe 82. No high-redshift quasars with $z > 2$ were found with amplitudes in the u and g bands $>1.5$ mag. Allowing for the whole redshift range, the two SDSS quasars with the highest amplitudes in the g band are SDSS J001130.0+005751.8 ($z = 1.49$) and SDSS J211817.37+001316.8 ($z = 0.46$) with $\Delta g_{\max} = 3.2$ and 2.7 mag, respectively. Both are bright polarized flat-spectrum radio sources (Jackson et al. 2007; Sowards-Emmerd et al. 2005) and their variability is hence characterized by blazar activity (Sect. 4.4). Interestingly, both show (1) a trend of reddening when they become brighter and (2) a trend of increasing intrinsic variability (for definition see Sesar et al. 2007) with increasing wavelength. Such a behaviour is opposite to typical radio-quiet quasars and also to Sharov 21 (Sect. 3.1).

Results from the Palomar-QUEST Survey were recently presented by Bauer et al. (2009). 3113 objects were identified in 7 200 square degrees with fluctuation amplitudes $>0.4$ mag on time scales up to $\sim 3.5$ yr. There are only a few objects showing maximum amplitudes $>2$ mag up to 3.7 mag; all of them are blazars. Nearly all of the 14 800 spectroscopically identified quasars in the data base have jumps $<1$ mag; the highest value is 1.8 mag.

4.2. A microlensing event?

As the flare of Sharov 21 appears to be a singular feature in the long light curve, it is tempting to speculate that it originates from a rare event. Here we first discuss microlensing.

Chang andRefsdal (1979) first suggested that the flux of a (macrolensed) quasar can be affected by a star crossing close to the line of sight with time scales of the order of a few months to several years. On the observational side, quasar microlensing was first identified byIrwin et al. (1989). Since then, considerable progress has been made in microlensing simulations, and observations of significant microlensing have been reported in a number of systems (e.g., Pelt et al. 1998; Koopmans et al. 2000; Chae et al. 2001; Wisotzki et al. 2003, 2004; Chartas et al. 2004; Eigenbrod et al. 2006; Paraficz 2006; Sluse et al. 2007).

Sharov 21 is seen through M 31, the high star density close to the line of sight is illustrated by Fig. 8. The quasar is the brightest, slightly elongated object in the centre, all other objects are mostly likely stars in M 31. Note also that the quasar appears slightly elongated which points towards an object at a distance $\lesssim 0.7$. Unfortunately, there are no archival Hubble Space Telescope observations of the field. Extensive imaging was performed with the WFPC2 in 2008 to create an accurate map of M 31 microlensing (PI: A. Croots) where Sharov 21 is, however, several arcseconds out of the field. A deep image of the field was taken with Subprime-Cam at the 8 m Subaru telescope in 2004, but the quasar lies exactly in the gap between the two adjacent fields 6 and 7.

From the M 31 mass model (Geeth et al. 2006) we estimate a stellar column density of $\Sigma_* \sim 170 M_\odot$ pc$^{-2}$ towards the quasar. This value is $\sim 2.5 \times 10^4$ smaller than the critical surface density $\Sigma_{\text{crit}} = \Delta c^2/(4\pi G)$ with $D = D_S(D_L+D_{LS})$ and $D_{LS} = D_L - D_S$, where $D_S$ and $D_L$ are the angular distances of the source and the lens, respectively, $G$ is the gravitational constant. The optical depth, i.e., the probability for the quasar to fall into the Einstein radius of a star in M 31, is $\tau = \Sigma_c/\Sigma_{\text{crit}} \sim 2.5 \times 10^{-4}$.
In the case of quasar microlensing by stars in a foreground galaxy with high optical depth the lenses do not act individually and the light curve is complex. For low optical depth (τ ≤ 0.5), however, microlensing can be studied in the single-star approximation (Paczyński 1986), which is applied here. More precisely, the assumptions are made that both the lens and the source are point-like and that the relative motion of the lens is linear. Then the light curve is given by the magnification

\[ \mu(t) = \frac{F_{\text{obs}}(t)}{F_{\text{bg}}} = \frac{\mu(t)^2 + 2}{\mu(t) \sqrt{\mu(t)^2 + 4}} \]

where \( \mu(t) \) is the angular distance between source and lens in units of the Einstein angle \( \Theta_E \), and \( F_{\text{obs}}(t) \) and \( F_{\text{bg}} \) are the observed monochromatic flux density at time \( t \) and the mean flux density in the ground state, respectively, in the B band. As \( D_S \) and \( D_L \) are given, the light curve depends only on the mass \( M_L \), the relative transverse velocity \( v_t \) of the lens, and the impact parameter, i.e., the minimum distance \( u_{\text{min}} \) between lens and source. The light curve of a high magnification event can be significantly modified by the finite size of the source. This, however, occurs for \( u_{\text{min}} \sim R_e/R_E \), with \( R_E = \Theta_E D_L \), whereas we have \( u_{\text{min}} \sim 10^3 R_e/R_E \). Furthermore, for a scale of 8.4 kpc/" at the redshift of Sharov 21 and assuming that the source size of the UV radiation of the quasar is ≤10^{13} \, m, the source has an angular diameter about two orders of magnitude smaller than the minimum impact parameter and can be considered as point-like.

The transverse velocity is determined by the motion of the lens in M 31, the proper motion of M 31 with respect to the barycentre of the Local Group (LG), the motion of the Sun around the Galactic centre, the motion of the Galaxy around the Local Group barycentre, and the motion of the LG relative to the cosmic microwave background (CMB). Since the first two effects are poorly constrained, we consider here for simplicity only the velocity of the LG with respect to the CMB. With \( v_{\text{LG-CMB}} = 612 \, \text{km s}^{-1} \) towards \((l,b) = (270^\circ, 29^\circ)\) (Loeb & Narayan 2008) we have \( v_t \sim 300 \, \text{km s}^{-1} \).

For the simplifying assumption that all lenses have the same mass and velocity, the Einstein radius crossing time \( t_E = \Theta_E/v_t \) is constant and the event rate for quasar microlensing is estimated by \( \Gamma \sim 2 N_e \pi/\Theta_E^2 \) (e.g., Mao 2008), where \( N_e \) is the number of quasars. Given ∼20 quasars with \( B < 20 \) per square degree and a surface area of ~2 square degrees within the 25 mag isophote of M 31, we have \( N_e \sim 40 \) and \( \Gamma \sim 1 \) per century. Hence, the discovery of a microlensed, faint quasar behind M 31 over an interval of half a century is not unlikely.

When the transverse velocity and the distances are fixed, the maximum amplification is determined by the impact parameter \( u_{\text{min}} \) and the time scale \( t_E \) is determined by \( M_\ast \). For \( v_t = 300 \, \text{km s}^{-1} \) the light curve is best fitted with \( M_\ast \sim 0.3 \, M_\odot \) and \( u_{\text{min}} \sim 0.048 \) (Fig. 9, top). A higher velocity requires a higher stellar mass. The fit is not perfect because the observed light curve shows a weak but clearly indicated asymmetry (Fig. 2) which hints on deviations from the single-lens hypothesis. Therefore we add a second lens which moves with the same \( v_t \) but crosses the line of sight ~180 days earlier. For simplicity, each component is treated as a single star, the light curve is computed via the multiplicative magnification approximation (Vietri & Ostriker 1983) \( \mu = \mu_1 \cdot \mu_2 \). A good fit to the shoulder in the light curve between 400 and 50 days before the maximum is achieved for \( (M_{\ast1}, M_{\ast2}) = (0.3 \, M_\odot, 0.1 \, M_\odot) \) if \( v_t = 300 \, \text{km s}^{-1} \) and \( (1.2 \, M_\odot, 0.4 \, M_\odot) \) if \( v_t = 600 \, \text{km s}^{-1} \), respectively, with \( (u_{\text{min1}}, u_{\text{min2}}) = (0.055, 0.8) \) in both cases (Fig. 9). The projected linear separation of the two lenses is ~35 AU. Both the mass ratio and the separation are not atypical of a binary star.

Although microlensing by stars in M 31 appears to be a plausible explanation for the flare of Sharov 21, there are serious objections. First, the probability for magnification as strong as in Sharov 21 is very low. With regard to his model with \( \tau = 0.1 \), Paczyński (1986) points out that “appreciable increases in intensity are there once per millennium ... there is not much hope in detecting intensity changes due to microlensing at such low optical depth”. Second, colour index variations are expected in the case of quasar microlensing (Wambganss & Paczyński 1991; Yonehara et al. 2008) if the source appears extended. For the point source-point lens constellation, however, an achromatic light curve is expected. Here, the source can be considered point-like, but \( B - R \) was considerably smaller in the flare compared to the faint state (Fig. 3). Third, as the angular separation of the two lenses is \( \sim \Theta_E \), the magnification pattern is expected to be more complex than for the single-star approximation. Detailed modelling with a more consistent treatment of the binary lens problem is clearly necessary but is beyond the scope of the present paper. It will be particularly interesting to see if such models find a natural interpretation for the steep rise of the flux before the peak.

4.3. A stellar tidal disruption event?

An alternative process which is rare and produces a strong UV/X-ray flare is the disruption of a star by the strong tidal forces of a massive black hole (Lidskii & Ozermai 1979; Rees 1988, 1990). Tidal disruption events (TDEs) were discussed so
far mainly in the context of dormant black holes in non-AGN galaxies or in low-luminosity AGNs (e.g., Phinney 1989; Rees 1990) and, more recently, of recoiling black holes (Komossa & Merritt 2008). At least a fraction of low-luminosity AGNs appears to be powered by stellar tidal disruption (Komossa et al. 2004; Milosavljević et al. 2006). For high-luminosity AGNs the situation is more complicated. TDEs are expected to be rare for black hole masses higher than a critical mass $M_{bh} > M_{crit} \approx 10^8 M_\odot$ where the gravitation (Schwarzschild) radius, $R_s$, exceeds the tidal disruption radius of solar mass stars so that such stars are swallowed whole without disruption (Hills 1975; see also Chen et al. 2008; Gezari et al. 2008). On the other hand, it seems possible that a massive, self-gravitating accretion disk brings more stars into loss-cone orbits and enhances therefore the tidal disruption rate (Syer et al. 1991; Donley et al. 2002).

Until now, about a dozen TDE candidates in non-AGN galaxies have been found from X-ray surveys (Komossa 2002; Komossa et al. 2009; Esquej 2007, 2008; Cappelluti et al. 2009) and also in the UV/Optical (Renzini et al. 1995; Gezari et al. 2006, 2008). None of the events detected so far were found to be related to a high-luminosity AGN. Such a detection would be interesting because it provides an opportunity to check the basic tidal disruption theory as their predictions generally depend on $M_{bh}$ which can be estimated independently in this case. However, as noted by Gezari et al. (2008), the existence of various mechanisms for the UV variability of quasars makes the universality of the UV variability of quasars makes the interpretation of a UV flare subject to careful analysis. In particular it is necessary to make sure that the observed flare is not just a more or less usual feature in a strongly variable light curve.

The theoretical frame for the interpretation of TDEs has been set with the pioneering work by Hills (1975), Lacy et al. (1982), Rees (1988), Phinney et al. (1989), Evans & Kochanek (1989), and more recently by, among others, Magorrian & Tremaine (1988), Phinney et al. (1989), Evans & Kochanek (1989), Evans (1990) and, more recently, of recoiling black holes (Komossa et al. 2004; Milosavljević et al. 2006). For high-luminosity AGNs the situation is more complicated. TDEs are expected to be rare for black hole masses higher than a critical mass $M_{bh} > M_{crit} \approx 10^8 M_\odot$ where the gravitation (Schwarzschild) radius, $R_s$, exceeds the tidal disruption radius of solar mass stars so that such stars are swallowed whole without disruption (Hills 1975; see also Chen et al. 2008; Gezari et al. 2008). On the other hand, it seems possible that a massive, self-gravitating accretion disk brings more stars into loss-cone orbits and enhances therefore the tidal disruption rate (Syer et al. 1991; Donley et al. 2002).

This scenario implicates two important conclusions for the light curve. First, if the energy distribution is uniform the mass return rate is determined by the relation between energy and period of the orbit $dM/d\phi \propto dE/d\phi \propto \Delta^{-5/3}$. Assuming the time scale of the transformation of the orbital energy into radiation is short, i.e. the luminosity of the flare follows the accretion rate and the latter is given by the mass distribution of the return times, the flux density in the flare should be

$$F \propto \Delta^{-5/3},$$

where $\Delta = t - t_d$ is the time since the first passage of the pericentre. Numerical simulations have shown that this ‘standard’ $\Delta^{-5/3}$ light curve is a good approximation, at least for later stages (Evans & Kochanek 1989). Close to the peak luminosity the light curve can be substantially shallower (Lodato et al. 2008).

As another consequence, the time $\Delta_t = t_0 - t_d$ the most-tightly bound material needs to fall back to $R_p$ is directly related to the mass of the black hole

$$\Delta_t \approx 10^{-4} \text{yr} \sim \beta^{1/(M_{bh} R_p^3 / (M_* k^3))^{1/2}}, \quad \beta \equiv R_p / R_*$$

with $M_{bh}, M_*, R_*$, in solar units: $k$ depends on the spin-up state of the star with $k \sim 3$ for the likely case that the star is spun up to near break-up spin and $k \sim 1$ if spin-up is negligible.

In what follows, we shall check whether the total energy in the outburst of the Sharov 21 light curve, the decline of the outburst, and the time scales are consistent with the TDE scenario. The energy release in the flare is related to the mass of the star,

$$E_{flare} = \eta_{flare} M_* c^2,$$

where $\eta$ is the efficiency of converting mass to radiated energy and $f_{flare}$ is the fraction of mass of the star accreted to the black hole. For simplicity we assume $\eta_{flare} = 0.1$, which might be quite high (see Li et al. 2002) but is not implausible, namely for $f_{acc} \sim 0.5$ following Rees (1988) and $\eta \sim 0.1 \ldots 0.4$ depending on the spin of the black hole. $E_{flare}$ is obtained by integrating the bolometric luminosity over the flare where $L_{bol}(t)$ is computed from the monochromatic flux density, $F_{\nu, flare}(t) = F_{\nu, obs}(t) - F_{\nu, gs}$ in the restframe. A black body spectrum is assumed with $T_{eff}$ as a free parameter. The lowest possible stellar mass is $M_* \approx 6 M_\odot$ ($E_{flare} \sim 2 \times 10^{54}$ erg) corresponding to $T_{eff} \sim 2 \times 10^7$ K where the black body spectrum peaks in the B band, i.e., at $\lambda = 4400 \text{Å}$ in the restframe. For such a spectrum a colour index $B - R \sim 0.5$ mag is expected after foreground reddening, which is in line with $B - R$ observed for Sharov 21 in the flare (Fig. 3).

With $T_{eff}, L_{bol}$, and $M_*$ fixed, the stellar radius is constrained by Eq. (3) for a given black hole mass $M_{bh}$. In Fig. 10 (top), the resulting $(M_*, R_*)$ combinations are compared with the stellar models from Salasnich et al. (2000). For $M_{bh} \sim (1 \ldots 10) \times 10^8 M_\odot$ we find $M_* \sim (10 \pm 3) M_\odot$ and $R_* \sim (200 \pm 100) R_\odot$ which excludes main-sequence stars but not giants. For such giants, the tidal radius is clearly out of the gravitation radius, $R_s$, of the black hole (Fig. 10, middle), whereas main-sequence stars of this mass range are once again excluded as $R_* < R_s$.

In order to check whether the decline from the maximum follows the ‘standard’ $\Delta^{-5/3}$-law we perform linear regressions of log $F_{\nu, flare}$ as a function of log $\Delta$ (Fig. 11). Whereas the onset of the flare at $t_0$ is defined by the strong increase in the light curve at JD $= 2448897$, the beginning of the tidal disruption, $t_d$, has to be considered as a free parameter. The resulting slope...
of the mass $M$, the behaviour of Sharov 21 (Fig. 2).

The bottom panel of Fig. 10 shows the fallback time $\Delta t_0$ as a function of $M$, for different values of the penetration factor $\beta$. Note that $\Delta t_0$ from Eq. (5) is independent of $M_{bh}$ because $R_g \propto M_{bh}^{-1}$ for given $(T_{eff}, L, M_*)$ (Eq. (3)). The short observed return time requires $\beta \sim 30$ for $M_\star = 10 M_\odot$. With $R_g/R_S = (4.8, 2.4, 1.0, 0.5)$ for $M_{bh} = (1, 2, 5, 10) 	imes 10^8 M_\odot$ and $M_\star \sim 8 \ldots 12 M_\odot$, the fundamental condition $R_g > R_S$ is matched for $M_{bh} < 5 \times 10^8 M_\odot$. Guillochon et al. (2009) present highly resolved three-dimensional simulations of a tidally disrupted $1 M_\odot$ solar-type star approaching a $10^8 M_\odot$ black hole with $\beta = 7$, i.e. $R_g/R_S \sim 3$. Their results deviate from the case $\beta = 1$ used in previous simulations. In particular, the simulated light curve shows a phase of smooth increase before the abrupt rise to the maximum, which is qualitatively in agreement with the behaviour of Sharov 21 (Fig. 2).

The TDE scenario for the flare of Sharov 21 is supported by (1) total energy in the outburst, (2) the shape of the light curve, and (3) the time scale of the event. However, it must be noticed that the standard TDE theory refers to inactive black holes. The presence of a massive, self-gravitating accretion disk is expected to have a significant effect on the dynamics of the stellar tidal debris. Moreover, the description of the stellar orbit for an encounter with the pericentre at only a few $R_S$ requires a fully general-relativistic treatment which is, however, beyond the scope of this paper.

One may argue that the probability for the capture of a $\sim 10 M_\odot$ giant star by a supermassive black hole is very low. Though this is certainly true, we emphasize that Sharov 21-like quasar flares are obviously extremely rare. Moreover it is worth mentioning (1) the high star formation rates and (2) the high fraction of massive stars in quasar host galaxies. It has been suggested for a long time that a luminous AGN phase is accompanied with or follows after an intense starburst, especially when both kinds of activity are induced by a galaxy merger (e.g., Sanders et al. 1988; Granato et al. 2004; Springel et al. 2005). Lutz et al. (2008) derived strong evidence of the presence of intense star formation (up to $\sim 3000 M_\odot$ yr$^{-1}$) from Spitzer PAH detections in 12 type-1 quasar host galaxies at $z \sim 2$. Also from Spitzer IRS observations, Shi et al. (2009) derived star formation rates on the level of luminous infrared galaxies ($10 \ldots 30 M_\odot$ yr$^{-1}$) for a complete sample of 57 type-1 quasar hosts at $z \sim 1$. This high star formation activity appears to be concentrated in the circumnuclear region. In nearby Seyfert galaxies nuclear starbursts have been observed within $<100$ pc...
from the AGN (e.g., Davies et al. 2007; Watabe et al. 2008). It is likely that more luminous AGNs are accompanied by more luminous starbursts (Kawakatu & Wada 2008). The ‘radius of influence’ of the black hole is \( R_s = GM_{bh}/\sigma^2 \), where \( \sigma \) is the velocity dispersion of the surrounding stellar population. The \( M_{bh}, \sigma \) relation from Merritt & Ferrarese (2001) yields \( R_{bh} \sim (2(M_{bh}/M_\odot))^{0.53} \sim 30 \text{ pc} \) for \( M_{bh} \sim 10^9 M_\odot \). The typical distance a 10\( M_\odot \) giant can travel with a velocity \( v = \sigma \), during its lifetime is \( \sim 1 \) kpc. (Note that the \( M_{bh}, \sigma \) relationship is not a strong function of redshift up to \( z \sim 3 \); Shields et al. 2003.)

Moreover, the central region of a galaxy provides a peculiar environment for star formation as is indicated by the high number of supergiants in our Galactic centre (e.g., Krabbe et al. 1991; Najarro et al. 1994; Martins et al. 2007; Mauerhan et al. 2007) with nearly a hundred massive stars within the central parsec. Strong tidal forces, mass segregation, and other peculiar conditions may result in a relatively high Jeans mass for collapsing cloud cores (Morris & Serabyn 1996) and in a top-heavy initial mass function (Figer et al. 2002; Pauaud et al. 2006; Bartko et al. 2009).

Gopal-Krishna et al. (2008) argue that the gas from TDEs may be a major factor for the abortion of radio jets in quasars. If the radio loudness is related to \( M_{bh} \), as seems to be indicated by observations, the radio-loudness dichotomy can be explained by the existence of a critical black hole mass for the tidal disruption of solar type stars. As noted by these authors, the tidal disruption of giant stars is then required to explain the association of a few radio-quiet quasars with black holes of high masses.

### 4.4. Other interpretations

In the pioneering work of Cannon et al. (1968, 1971), the class of quasars with variability amplitudes of the order of one magnitude and with often rapid fluctuations were called optically violently variables (OVVs). OVV AGNs are all radio-loud and their strong variability is believed to be due to relativistic beaming (Gaskell & Klimek 2003, and references therein). According to the current zoology of AGN types, OVVVs constitute a subtype of blazars, i.e. of jet-dominated active galaxies viewed close (\( \sim 15^\circ \)) to the axis of a relativistic jet (Urry & Padovani 1995). Viewing the jet almost directly head-on results in a great magnification of variations in the flux from the jet. Blazars vary dramatically on a wide range of time scales from hours to years. In this context, the colour dependence of the variability found for the two strongest variable OVV quasars from the SDSS S82 (Sect. 4.1) can be easily understood assuming that the spectral energy distribution is dominated by the synchrotron peak in the radio and infrared. This is the case for low-peaked BL Lac objects and is typical also for flat-spectrum radio quasars: When the synchrotron emission from the jet makes a significant contribution which increases with wavelength, the optical spectrum becomes redder when the jet is brighter and the variability is stronger at longer wavelengths. Here we argue that Sharov 21 is not an OVV quasar in the “classical” sense: (1) The strong flux variation is limited to one single event, there is no evidence of strong variability on a wide range of time scales. (2) The spectral behaviour of the variability is typical of radio-quiet quasars (Sect. 4.1). (3) Sharov 21 is not radio-loud.

Variability of non-blazar AGNs has been attributed to various processes like oscillations in the accretion flow (Igumenshchev & Abramovicz 1999) or in the jet (Hughes et al. 1998). Both models produce quasi-periodic features in the light curve where the maxima have approximately the same widths as the intervals in between, which is contrary to what we see in Sharov 21. Avalanche flows in the accretion disk provide another explanation (Tekeuchi et al. 1995). The profile of a single flare in simulated light curves (Kawaguchi et al. 1998) is characterized by a gradual increase in brightness followed by a sudden decline. It is not clear whether the rapid increase to the maximum can be explained by such a model.

An alternative explanation of AGN variability is based on the superposition of uncorrelated events such as supernova explo-

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exceptionally strong UV flare. We created a significantly improved long-term light curve based on archival data, data from the literature, and targeted new observations. Compared to the original data given by Sharov et al., the new light curve has a ∼20 yr longer baseline and a better sampling. Altogether, more than 10^5 single exposures from 15 wide field telescopes are included resulting in detections at 221 epochs from 1948 to 2009, with a relatively good time coverage after 1961. The data material is completed by a large number of observations without detection of the quasar but with useful upper brightness limits for the time interval from 1900 to 2009. Based on this data, we subdivide the light curve in two phases: a rather quiet ground state with \( \dot{B} \sim 20.5 \) for at least 98% of the time and a strong outburst in 1992 with an increase of the UV flux by a factor ∼20. The variability in the ground state does not significantly differ from that of other radio-quiet quasars of comparable redshift and luminosity. A black hole mass of \( 5 \times 10^9 M_{\odot} \) is estimated from the CIV line, corresponding to an Eddington ratio of ∼0.6 for the ground state. By the comparison with ∼8000 quasars in the stripe 82 of the SDSS on a 7-yr baseline (Bramich et al. 2008) and more than 300 VPMS quasars (Meusinger et al. 2002, 2003) with light curves having a time-baseline comparable to Sharov 21 we have demonstrated that the strong UV flare of Sharov 21 is very unusual for radio-quiet high-redshift quasars. We conclude that such a rare feature is the result of a rare event. As such we suggest two scenarios: (1) gravitational microlensing due to a star in M31 and (2) a tidal disruption event (TDE) of a star close to the supermassive black hole of the quasar.

In the TDE scenario, the total energy in the outburst can be explained by the disruption of a ∼10 M_\odot giant star if we “optimistically” assume that half of the disrupted star is accreted to the black hole and ∼20% of the accreted energy can be radiated away. The flare profile shows a sudden increase to the maximum followed by a decline which is reasonably fitted by the ∆5/3 power law predicted by the standard TDE model. The short time span between the beginning of the tidal disruption and the beginning of the flare, \( \Delta t \sim 1.3 \) days, requires an ultra-close encounter with \( \beta \sim 30 \) corresponding to a stellar orbit with the pericentre at only a few \( R_\odot \). The present study has not taken general-relativistic effects into account. Moreover, it is unclear how the TDE scenario is affected by the presence of a massive accretion disk. Microlensing by a star in M31 is a plausible alternative explanation. Though the detection of a microlensed quasar behind M31 over half a century is not unlikely, high-amplification events corresponding to the flare of Sharov 21 are very rare. We apply the point source-point lens approximation to model the light curve. Assuming a transverse velocity of 300 km s\(^{-1}\), an acceptable fit is achieved for a low-mass binary with 0.3 M_\odot and 0.1 M_\odot. The observed light curve of Sharov 21 is roughly fitted by either of the two scenarios, but more detailed modelling is necessary to decide if the flare can be reproduced accurately. Finally, we cannot exclude that the flare is part of a quasi-periodic activity similar to OJ 287 (Valtonen et al. 2008) on an intrinsic time scale of ∼10 yr. The remarkable quasar Sharov 21 obviously merits further efforts, both for the completion of the light curve and for its modelling.

Finally, we notice that there is an interesting application of Sharov 21-like flares. Projects like PTF, Pan-STARRS, and LSST will probably discover several such events. Due to their enormous luminosity and long time scale in the observer frame, such flares can provide background light sources for intervening matter and create thus interesting opportunities for high-resolution spectroscopy of matter at large distances. This argument has been presented by Quimby et al. (2009) in the context of the brightest supernovae from the PTF but holds even more for quasar flares comparable to that of one Sharov 21.

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