Using the youngest asteroid clusters to constrain the space weathering and gardening rate on S-complex asteroids

Mark Willman a,*, Robert Jedicke a,1, Nicholas Moskovitz b, David Nesvorny c,2, David Vokrouhlický d, Thais Mothé-Diniz e

a Institute for Astronomy, University of Hawai‘i at Manoa, 2680 Woodlawn Drive, Honolulu, HI 96822, USA
b Department of Terrestrial Magnetism, 5241 Broad Branch Road, NW, Washington, DC 20008, USA
c Department of Space Studies, Southwest Research Institute, 1050 Walnut Street, Suite 400, Boulder, CO 80302, USA
d Institute of Astronomy, Charles University, V Holešovičkách 2, CZ-18000 Prague 8, Czech Republic
e UFRJ/Observatório do Valongo, Ladeira Pedro Antônio, 43, 20080-090 Rio de Janeiro/RJ, Brazil

*Corresponding author. Fax: +1 808 956 9580.
E-mail addresses: willman@ifa.hawaii.edu (M. Willman), jedicke@ifa.hawaii.edu (R. Jedicke), astromosk@gmail.com (N. Moskovitz), davidn@boulder.swri.edu (D. Nesvorny), vokrouh@cesnet.cz (D. Vokrouhlický), thais.moth@astro.ufrj.br (T. Mothé-Diniz).

1 Fax: +1 808 956 9580.
2 Fax: +1 303 546 9687.

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Abstract

We have extended our earlier work on space weathering of the youngest S-complex asteroid families to include results from asteroid clusters with ages <10^6 years and to newly identified asteroid pairs with ages <5 x 10^5 years. We have identified three S-complex asteroid clusters amongst the set of clusters with ages in the range 10^5–6 years—(1270) Datura, (21509) Lucascavin and (16598) 1992 YC2. The average color of the objects in these clusters agrees with the color predicted by the space weathering model of Willman et al. (Willman, M., Jedicke, R., Nesvorny, D., Moskovitz, N., Ivezic, Z., Fevig, R. [2008]. Icarus 195, 663–673). SDSS five-filter photometry of the members of the very young asteroid pairs with ages <10^5 years was used to determine their taxonomic classification. Their types are consistent with the background population near each object. The average color of the S-complex pairs is P_c = 0.49 ± 0.03, over 5e redder than predicted by Willman et al. (Willman, M., Jedicke, R., Nesvorny, D., Moskovitz, N., Ivezic, Z., Fevig, R. [2008]. Icarus 195, 663–673). This may indicate that the most likely pair formation mechanism is a gentle separation due to YORP spin-up leaving much of the aged and reddened surface undisturbed. If this is the case then our color measurement allows us to set an upper limit of ~64% on the amount of surface disturbed in the separation process. Using pre-existing color data and our new results for the youngest S-complex asteroid clusters we have extended our space weather model to explicitly include the effects of regolith gardening and fit separate weathering and gardening characteristic time scales of t_w = 960 ± 160 Myr and t_g = 2000 ± 290 Myr respectively. The first principal component color for fresh S-complex material is P_c = 0.37 ± 0.01 while the maximum amount of local reddening is AP_c = 0.33 ± 0.06. Our first-ever determination of the gardening time is in stark contrast to our calculated gardening time of t_g ~ 270 Myr based on main belt impact rates and reasonable assumptions about crater and ejecta blanket sizes. A possible resolution for the discrepancy is through a ‘honeycomb’ mechanism in which the surface regolith structure absorbs small impactors without producing significant ejecta. This mechanism could also account for the paucity of small craters on (433) Eros.

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1. Introduction

After three decades of development our understanding of the space weathering phenomenon may be converging on its cause and effects. Originally proposed (Chapman and Salisbury, 1973) as a solution to the mismatch between the color of the most common meteorites, ordinary chondrites, and their likely source region, inner main belt S-complex asteroids, the space weathering hypothesis is that the surface colors of asteroids change with exposure to the space environment (Hapke, 1973, 1968). The idea has held up to the test of time and in recent years has led to measurements of the rate of color change on S-complex asteroids yielding empirical models that predict the rate of reddening of their surfaces (Jedicke et al., 2004; Nesvorny et al., 2005; Willman et al., 2008). This work extends our space weathering model to the youngest dated asteroids in the main belt that are less than 10^6 years old and, for the first time, measures the surface gardening rate on the asteroids due to impact-generated regolith cycling.
Willman et al.’s (2008) space weathering model applies exclusively to S-complex asteroids. Other types of asteroids may also undergo space weathering and we expect that they would obey a model of similar functional form with different parameters. For instance, if C-complex asteroids undergo space weathering they must have a different color range because they occupy a different region of principal component space and the weathering rate and even the sense of coloration may be different (Nesvorný et al., 2005). The gardening rate would probably also be different due to different material density and strength.

In this work we study the space weathering of S-complex asteroids without particular concern for the agent causing the weathering though the likely culprit is energy deposition due to particle bombardment, e.g. micrometeorites, solar protons and cosmic rays. Marchi et al. (2006) claim that Sun-related effects are dominant but they assumed that micrometeorite impacts are independent of heliocentric distance. Since neither their flux nor their velocity are distance independent (Cintala, 1992) it is unclear whether it is justified to downweight their contribution to the space weathering agent inventory. Laboratory-based studies suggest that the asteroidal space weathering mechanism, long confused with the lunar processes producing agglutinates, involves the coating of near surface semi-translucent nanophase grains by a vapor or sputter deposited film of metallic iron (e.g. Sasaki et al., 2001; Pieters et al., 2000).

While measuring the color of asteroid surfaces is relatively straightforward and asteroid taxonomy based on colors has been a mainstay of planetary science for decades the determination of asteroid surface ages is a relatively recent innovation. The surface ages of asteroid family members may be determined from dynamical simulations of the evolution of the family’s orbit element distribution (e.g. Vokrouhlický et al., 2006a,b; Nesvorný et al., 2005, 2002; Marzari et al., 1995). The dynamical methods include family size-frequency distribution (SFD) modeling, global main belt SFD modeling, modeling of family spreading via thermal forces and backward numerical integration of orbits. The combination of asteroid surface colors with their ages allowed the first astronomical determination of the space weathering rate (Jedicke et al., 2004; Parker et al., 2008).

Space weathering rate measurements utilize the fact that asteroid family (Zappalà et al., 1990) members are fragments of a single collisionally disrupted parent body that formed at the time and assume that fresh unweathered material from the collision debris cloud coats all members of a family with a homogeneous regolith layer. Therefore, all family members should start out with similar color and weather in tandem.

We ignore grain size color effects for a number of reasons. First, we believe that unless grain size is correlated with age its effect will average out over the members of a family. Second, we will see below that kilometer scale asteroids, in contrast to Moon sized bodies with highly comminuted regoliths, are gravitationally sorted rubble piles whose surfaces are dominated by boulders. Fines are largely absent, perhaps sequestered beneath the bouldered surface, so asteroid regolith appears to vary with size. This would diminish grain size observational effects in the sub-milligee environment of small asteroids. Finally, Nesvorný et al. (2005) and Jedicke et al. (2004) did not find any correlation between color and size, just color and age.

Jedicke et al.’s (2004) space weathering rate measurements encapsulated ‘the color’ of an asteroid’s surface as its first principal component color

\[ PC_1 = 0.396 (u - g) + 0.553 (g - r) + 0.567 (g - i) + 0.465 (g - z) \]  

(1)

that correlates strongly with the average slope of the spectrum. The principal component color provides the linear combination of filter magnitudes having the greatest variability over the sample of asteroids. In this case \( PC_1 \) is specific to the asteroids in the Sloan Digital Sky Survey (SDSS Abazajian et al., 2009) 2nd Moving Object Catalog. While most of the color variability in the SDSS asteroid sample is captured in \( PC_1 \), the second principal component,

\[ PC_2 = -0.819 (u - g) + 0.017 (g - r) + 0.090 (g - i) + 0.567 (g - z) \]  

(2)

(Nesvorný et al., 2005) corresponds to the asteroid spectrum’s curvature and is used in this analysis to identify asteroid taxonomy.

Motivated by the fact that uniform surface irradiation should produce an exponentially decaying amount of unweathered surface, Jedicke et al. (2004) showed that the color of S-complex asteroids as a function of time \( t \) can be expressed as

\[ PC_1(t) = PC_1(0) + \Delta PC_1 \left[ 1 - e^{-t/\tau} \right] \]  

(3)

where \( PC_1(0) \) is the unweathered color of fresh surface material, \( \Delta PC_1 \) is the magnitude of the weathering color change after a long period of time, \( \tau \) is the characteristic time for space weathering and \( \alpha \) is a generalizing exponent. Willman et al. (2008) improved upon the earlier work by refining the color of the <5 Myr old Lutetia family, eliminating the Eos family that is no longer considered to be in the S-complex, and carefully refitting the data to the functional form given above to determine \( PC_1(0) = 0.31 \pm 0.04 \), \( \Delta PC_1 = 0.31 \pm 0.07 \), \( \tau = 570 \pm 220 \) Myr and \( \alpha = 0.53 \pm 0.19 \).

The characteristic time scale of 570 ± 220 Myr for color change in the main asteroid belt (Willman et al., 2008) is in agreement with pulsed laser experiments (Sasaki et al., 2001) on silicate pellets intended to simulate micrometeorite bombardment. They suggested a characteristic time for weathering of 100 Myr at 1 AU, equivalent to about 700 Myr in the main belt assuming that the Sun is the source of the weathering agent and a \( r^{-2} \) dependence on its strength. However, Loeffler et al. (2009) argue that Sasaki et al. (2001) overestimated the space weathering characteristic time scale due to an incorrect flux calculation leading. Basically, the time scale extrapolation from lab results is complicated because it is unclear how to evaluate the contribution from several different factors. For instance, in the main belt micrometeorite impact speeds will be lower (~5 km/s) than at 1 AU (~20 km/s) and their impact energy will be ~16× weaker.

Pieters et al. (2000) estimated characteristic aging times of 100–800 Myr for lunar surfaces by comparing ages from craters dated radiometrically or by cosmic ray exposure ages to spectral differences. Correcting the rate to the center of the main belt suggests weathering times on the order of ~600–4800 Myr. Even though the lunar surface is not identical to S-complex asteroid surfaces the time scales are similar.

Finally, we note that craters on (243) Ida are bluer than their surrounding background terrain (Veverka et al., 1996). The craters correspond to freshly exposed and unweathered regolith (Veverka et al., 1996) while other parts of the asteroid’s surface indicates an age of about 1 Gyr (Greenberg et al., 1996). The wide range in diameters (a proxy for crater age) of bluish craters suggests that the space weathering time must be long.

On the other hand there are claims of faster surface weathering time scales such as Takato’s (2008) upper limit of 450 kyr based on a shallow 1 μm absorption band observed on (1270) Datura. However, we expect that the space weathering phenomenon is a relatively subtle effect easily masked by stochastic variations between asteroids due to, i.e. mineralogical and morphological differences and/or collisional and cratering events. The space weathering effect can only be identified in specific regions on an asteroid as observed with in situ spacecraft measurements on (951) Gaspra (Helfenstein et al., 1994), (243) Ida (Veverka et al., 1996), and (25143) Itokawa (Shigeyo et al., 2007) or as an ensemble effect on a statistically large sample of asteroids. It is therefore difficult to make a general conclusion based on a single asteroid such as
(1270) Datura. Indeed, our measurement of that asteroid’s $P_C = 0.41 \pm 0.02$ is redder by $2.2 \sigma$ than its predicted color from Willman et al. (2008). Takato’s measurement of a shallow 1 μm absorption band which would tend to redden the overall spectrum is therefore generally consistent with our measurement. We expect that the ‘reddness’ of individual small rubble pile asteroids in a sample is affected more by random surface variations than larger regolith-rich asteroids with finer surface materials. In this case, (1270) Datura is redder than the Datura cluster average so its particular value can be misleading. The four (1270) Datura members in this work have mean $P_C = 0.305$ with a RMS of 0.278. The large standard deviation is not due to measurement error—it is a result of intrinsic color differences between the members of the (1270) Datura family and is typical of other families. Therefore we would discount the resulting 450 kyr weathering time.

Another short time scale measurement was reported from recent lab experiments on olivine powder by Loeffler et al.’s (2009 and references therein) simulating solar wind effects at 1 AU by bombardment with 4 keV protons. They conclude that spectral reddening caused by the solar wind should saturate in ~5 kyr.

Vernazza et al. (2009) combined spectral data from a sample of four members of young clusters with archival meteorite spectra and found that space weathering is substantially complete in <1 Myr but then continues at a slower pace up to several Gyr. They attribute the first stage to the solar wind (Strazzulla et al., 2008 lab simulation) and the second to micrometeorite bombardment. This scenario depends critically on the starting color that they derive from meteorite data.

It is not clear how to reconcile the information from these various lab results that differ in time scale by several orders of magnitude with our observations.

Willman et al.’s (2008) weathering model was derived from families that were several Myr (e.g. Karin, Iannini) to several Gyr (e.g. Eunomia, Maria) old. The family age estimates have typical errors of ~40% resulting from fundamental limitations in the dating techniques (Nesvorný et al., 2006c).

Although there were nine known S-complex families with ages from tens of Myr to a few Gyr at that time there were only two younger than 10 Myr. Refining the space weathering rate at even younger ages requires a large sample of young asteroid families, which are typically produced by the catastrophic disruption of small asteroids, have only a small number of detectable members, and are therefore difficult to identify. But in recent years the number of cataloged asteroid orbits has reached hundreds of thousands and includes many asteroids smaller than 1 km. This large sample of asteroids allows the identification of rare small clusters originating from collisions less than 1 Myr ago. Nesvorný et al. (2006a) and Nesvorný and Vokrouhlík (2006) found four such clusters with a total of 16 members. The clusters are named after their largest known members: (1270) Datura, (14627) Emilkovalski, (21509) Lucascavin and (16598) 1992 YC2.

The progression to ever smaller clusters reached its logical limit with Vokrouhlík and Nesvorný’s (2008) discovery of 60 pairs of asteroids in extremely similar orbits—much more alike than would be expected based on the density of proper elements for other asteroids with similar orbit elements. The pairs are thought to have formed less than 500 kyr ago based on the dynamic evolution time of the pair member’s orbits. Their list was updated and restricted to only 36 pairs (Pravec and Vokrouhlík, 2009). Pairs belonging to known young families such as (1270) Datura or (832) Karin were excluded because of the possibility that the catastrophic impact and subsequent family formation process may create paired asteroids. Such cases were eliminated to focus on pairs that were created in isolation and presumably by the same method. The formation method of pairs may involve a critical distinction from that of clusters or families. Whereas the latter form in catastrophic collisions, pairs have alternative possible formation methods. Some of these methods may be gentle processes not involving resetting of the surface as discussed in Section 6.3.

Shortly after the publication of Willman et al. (2008) we obtained observations of some members of the sub-Myr old families and found that they were significantly redder than predicted. Did this imply a problem with our space weathering model or is the space weathering phenomenon more complicated than suggested by the simple model of Eq. (3)?

We were also concerned with the functional form of the space weathering model of Willman et al. (2008), i.e. Eq. (3). If space weathering is an isolated process the exponent $\alpha$ should be unity but Jedicke et al. (2004) fit $\alpha = 0.53 \pm 0.19$. Their argument was that $\alpha$ is a generalizing factor that accounts for both space weathering and regolith gardening which acts to counteract the surface aging by slowing turning over the asteroid’s surface.

To investigate these questions we collected color and spectral data from several sources for members of the young families and pairs. We obtained spectra of members of the sub-Myr asteroid clusters (Nesvorný et al., 2006a; Nesvorný and Vokrouhlík, 2006) and were provided spectra for some of the objects observed by Mothé-Diniz and Nesvorný (2008). We also located archived photometry for 19 pair members in the Sloan Digital Sky Survey Data Release 7 Moving Object Catalog 4 (SDSS DR7 MOC4) (Parker et al., 2008). We then developed a new asteroid surface color-age model that explicitly separates the effects of weathering and gardening and eliminates the need for the unexplained generalizing factor ($\alpha$). The new model allowed us to measure the characteristic time scales for both weathering and gardening on the S-complex asteroids. Finally, we independently calculated the gardening time scale on main belt asteroids from their size distribution, impact rates and estimates of crater and ejecta blanket size.

2. Space weathering versus regolith gardening effects

The space weathering model of Jedicke et al. (2004) summarized in Eq. (3) uses a characteristic time, $\tau$, along with a generalizing and unphysical exponent, $\alpha$, to capture the time dependence of the gradual reddening of S-complex asteroid surfaces. The exponent was introduced because it was understood that there are more effects in play on an asteroid’s surface than a single weathering component, e.g. multiple sources of space weathering with different time scales such as solar protons and ultraviolet radiation, micrometeorite bombardment and cosmic rays, in addition to the effect of regolith gardening which will counteract the space weathering. ‘Gardening’ is in part due to meteoroids that regularly strike the asteroid’s surface and lift fresh sub-surface material to the regolith’s top layer. Gardening may also take place through seismic shaking with subsequent regolith distribution or it may result from larger asteroid strikes which spread ejecta blankets beyond a crater. We do not distinguish between possible causes but lump them all under the banner of ‘gardening’ in the same way that all possible causes of color change in minerals are included in ‘weathering’. Here we extend the space weathering model of Jedicke et al. (2004) to explicitly include both weathering and gardening.

Consider the relationship of unweathered surface, $U$, and weathered surface, $W$—by construction $U + W = 1$. Space weathering causes $U$ to be replaced by $W$ at the rate

\[
\frac{dU}{dt} = -\frac{\alpha}{\tau} U W
\]

\[
\frac{dW}{dt} = \frac{\alpha}{\tau} U W
\]

\[
\frac{dU}{dW} = \frac{\frac{\alpha}{\tau} U W}{\frac{\alpha}{\tau} U W} = 1
\]

\[
\frac{dU}{dW} = \frac{U}{W} = \frac{1 - W}{W} = 1 - \frac{1}{1 + \frac{W}{U}}
\]

\[
W(t) = \exp(\frac{\alpha}{\tau} t) W_0 + \frac{U_0}{1 + \frac{U_0}{W_0}}
\]

\[
U(t) = \exp\left(-\frac{\alpha}{\tau} t\right) U_0 + \frac{1}{1 + \frac{U_0}{W_0}}
\]
\[
\frac{dU}{dt} = -\frac{U(t)}{\tau_w}
\]  
(4)

where \(\tau_w\) is the characteristic space weathering time. Regolith gardening causes \(U\) to increase at the same rate that \(W\) decreases,

\[
\frac{dU}{dt} \equiv -\frac{dW}{dt} = \frac{W(t)}{\tau_g}
\]  
(5)

where \(\tau_g\) is the characteristic gardening time.

The total rate of change of unweathered surface is then

\[
\frac{dU}{dt} = \frac{dU^+}{dt} + \frac{dU^-}{dt} = -\frac{1}{\tau_g} \left( \frac{1}{\tau_g} + \frac{1}{\tau_w} \right) U
\]  
(6)

Since \(U(0) = 1\)

\[
U(\tau_g, \tau_w, t) = e^{\left( \frac{1}{\tau_g} - \frac{1}{\tau_w} \right)t} + \frac{1}{\tau_g}
\]  
(7)

which has the desired properties that \(U(t=0) = 1\) and as \(t \to \infty, U \to (1 + \frac{\tau_w}{\tau_g})\) —the amount of unweathered asteroid surface after a long period of time is related to the relative rates of space weathering and regolith gardening.

Replacing the unweathered surface term in Eq. (3) with our new generalized unweathered surface term in Eq. (7) yields

\[
PC_1(t) = PC_1(0) + \Delta PC_1[1 - U(\tau_w, \tau_g, t)]
\]  
(8)

which includes the effects of both weathering and gardening and will allow the two characteristic times to be separately determined by fitting to the asteroid families’ color and age data.

Previous attempts to explore the relationship between weathered and unweathered surface have foundered on the fundamental equations. For instance, Gault et al. (1974) overlooked the restorative effects of regolith gardening and assumed\(^4\) that the fraction of surface that is undisturbed is simply a decaying exponential in time.

We return to the model parameters that best fit the color-age data in Section 6.3. That gardening time determined from age-color data is compared to the resurfacing time determined from impacts in Section 6.4. In the next section we calculate the resurfacing rate using the independent method of impactors.

3. Calculating the resurfacing rate from impacts

The asteroid resurfacing rate due to impacts, \(\dot{S}\), is the product of the frequency of impacts, \(v(D)\), and the ejecta covered surface area, \(A_e(D)\) per impact, where both terms are a function of impactor diameter \(D\). Initially we place no limit on diameter which could extend from micrometeoroids up to parent body shattering size. The constraint on size will enter the discussion below in the lower limit of the impact integral. We realize that the asteroid’s surface may also be indirectly affected by impact-induced seismic shaking (Richardson et al., 2005) which would increase the resurfacing rate. Seismic shaking could even happen without impact. Binzel et al. (2010) find that near Earth objects (NEOs) with likely close Earth encounters within the past 500 ky have bluer surfaces than their counterparts that avoid such encounters suggesting that seismic shaking induced in this manner is effective at resurfacing. However, the mechanism of resurfacing during close encounters with massive planets is not important for MB asteroids.

On the other hand, since asteroids in the 1–10 km diameter range have escape velocities of 1–10 m/s it is possible that a sizable fraction of ejecta on those asteroids is lost to space which would have the effect of decreasing the resurfacing rate.

The impact frequency is the product of the differential size–frequency distribution, \(N(D)\), the impact cross section,

\[
c(D_T, D) = \left( \frac{D_T + D}{2} \right)^2
\]  
(9)

and the intrinsic collision probability, \(P_i = 2.86 \times 10^{-18} \text{ km}^{-2} \text{ year}^{-1}\) (Bottke et al., 1994)—the main belt wide average collision probability that a single member of the impacting population will hit a unit area of the target body per unit time. \(D_T\) is the target's diameter and the usual factor of \(\pi\) in Eq. (9) is implicitly included in \(P_i\). The cross section is determined by the limiting distance between centers at which the edge of the impacting asteroid just grazes the edge of the target asteroid: \(D_T + D/2\).

Combining the above and summing over all impactor sizes up to the maximum diameter \(D_{\text{max}}\) that will not collisionally disrupt the target asteroid yields the surface gardening rate on the target asteroid:

\[
\frac{dS(D_T)}{dt} = P_i \int_{0}^{D_{\text{max}}} N(D)c(D_T, D)A_e(D) dD
\]  
(10)

The resurfacing rate per unit target area is then \(S(D_T)/\pi D_T^2\). The lower limit on the integral is \(\sim 0\) because small dust-size particles get blown away by solar radiation pressure and ‘dust’ up to about 1 cm diameter spirals into the Sun due to the Poynting–Robertson effect (Dermott et al., 2002). The size–frequency distribution used here (Bottke et al., 2005) is only specified down to \(\sim 1\) m diameter but we will show later that the size range from 1 cm to 1 m does not affect our conclusions.

Since gardening of already gardened surface has no effect we only interest in the fraction of gardening that takes place on weathered surface. Using the notation of Section 2 the rate of gardening on weathered surface is:

\[
\frac{dU^+}{dt} = W \frac{S(D_T)}{\pi D_T^2}
\]  
(11)

leading to an exponentially decreasing amount of weathered surface with characteristic time

\[
\tau_g = \frac{\pi D_T^2}{S(D_T)}
\]  
(12)

Before combining Eqs. (9)–(12) into final form there are several additional factors to consider that are covered in the following subsections: Section 3.1, the diameter of the largest impactor, \(D_{\text{max}}\), that will not shatter the target asteroid, Section 3.2, the diameter of the smallest impactor, \(D_{\text{min}}\), that will produce a significant ejecta blanket, Section 3.3, the diameter, \(D_o\) of the crater produced by an impactor of diameter, \(D\), and Section 3.4, the diameter, \(D_e\) of the ejecta blanket. We finally calculate the regolith gardening rate in Section 3.5.

3.1. Largest non-shattering impactor, \(D_{\text{max}}\)

The size of an impactor that will shatter a target is determined by the shattering specific impact energy, \(Q_s(D_T)\). This is different from, and smaller than, the catastrophic disruption specific impact energy, \(Q_c(D_T)\), that applies to shattering the target and dispersing the fragments with high enough energy that reassembly into another rubble pile is impossible. Since we are concerned with regolith gardening we require that some portion of the asteroid’s surface remain intact and use \(Q_s(D_T)\) to determine the diameter of the largest non-shattering impactor. Higher energy could, at a minimum, reset the entire asteroid surface to one with no weathering history or fission the target body. In either case the new surface would start with no history and would be unidentifiable with the previous surface.

\(^4\) Gault et al. (1974) Eq. (1) is analogous to our Eq. (4).
Smaller, typically monolithic objects are relatively resistant to catastrophic disruption and, counterintuitively, large gravitational aggregates (rubble piles) have high collision strength because of their ability to absorb energy through non-elastic compression. While there are a wide variety of both theoretical and empirical $Q_S(D)$ functions the specific energy is typically at a minimum for objects with diameters in the range 0.1–10 km (e.g. Holsapple et al., 2002).

It can be shown that the ratio of impactor to target diameters required to shatter small asteroids is

$$\frac{D_{\text{max}}}{D_T} = \left( \frac{2Q_S}{\rho_I \rho_T} \right)^{1/3} \varepsilon_1^{1/3}$$  \hspace{1cm} (13)

where $\varepsilon$ is the collision speed, $\rho$ represents density and the subscripts $I$ and $T$ represent the impactor’s and target’s quantities respectively. The impactor and target densities are assumed to be equal as the most likely scenario in the inner main belt where our sample is located involves collisions between two S-complex asteroids of any size.

Using Holsapple et al.’s (2002) $Q_S(D_I)$ and $v = 5$ km/s typical of main belt asteroid collision speeds we find that $D_{\text{max}}/D_T \sim 1:40$ for asteroids of a few kilometers diameter like those in our data.

### 3.2. Smallest ejecta blanket-creating impactor, $D_{\text{min}}$

We will show below that the calculated gardening rate is strongly dependent on the size of the smallest impactor capable of creating an ejecta blanket or, more generally, affecting an area substantially larger than its own cross section. Basically, because there are a large number of small impactors their contribution to the gardening rate could be substantial if not limited in some way by the target asteroid’s structure or composition. For instance, if an asteroid’s surface is mostly covered by meter-scale boulders it might require $\gg$-meter scale impactors to generate a significant gardening signature.

The microgravity environment on small asteroids ($\lesssim 1$ km diameter) displays surprising phenomena as illustrated by images of (25143) Itokawa (Miyamoto et al., 2007) obtained by the Hayabusa mission (Fujiiwa et al., 2006). The asteroid’s surface is imbricated in many areas—cobble-sized stones coat the surface in a fairly regular pattern and are oriented in a common direction in the manner of bricks. Fine materials are largely absent from the surface except where they are collected in low gravity potential ponds. The fines may have settled downwards through the larger rocks (Miyamoto et al., 2007) in addition to being preferentially dispersed into space during impacts (Chapman, 1978). This rubble pile of gravel appears to have been size sorted into an inside out hierarchy; the largest rocks being at the surface and fines hidden inside.

We think that an imbricated surface may act akin to medieval chainmail effectively warding off blows and protecting the surface from impact cratering. Evidence supporting this mechanism may be found in Miyamoto et al. (2007) Fig. 2e and f where light colored ejecta from the adjacent Komaba crater appears to coat one side of scattered bricks but there is no continuous fine coating of the surface beyond the crater rim. This suggests that the coating was not broadcast over the landscape as a powder but rather that these rocks were thrown from the crater to their current position carrying the coating with them. This would be the result if the coated rocks had originally overlain the position of an impact which caused them to be ejected with a dust coating on their undersides. The key point is that the dust itself was inhibited from being broadcast to resurface a wide area. We therefore postulate a ‘chainmail’ mechanism that results in resistance to penetration and ejecta creation by impactors smaller than some multiple of the brick size. The mechanism was termed ‘armoring’ by Chapman (2002) but we believe ‘chainmail’ is a slightly more descriptive term for the proposed surface quality. Armor brings to mind rigid continuous sheets rather than the flexible linked elements in chainmail. The ‘chainmail’ mechanism may have a significant influence on the effect of regolith gardening on small asteroids since small meteoroid impacts will be relatively inefficient at gardening compared to the ejecta blankets produced by larger impactors.

With this in mind we allow that impactors create craters according to accepted crater scaling laws for $D > D_{\text{min}}$ (Melosh, 1989). For smaller impactors, those in a size range corresponding roughly to the size of the imbricated surface regolith, we will set the diameter of the affected area to $D$. But what is the appropriate value for $D_{\text{min}}$?

The only two asteroids that have been imaged at a surface resolution better than $\sim 50$ m are (433) Eros and (25143) Itokawa. Both show imbricated surfaces with only small areas covered by fines. Fig. 4b of Miyamoto et al. (2007) provides the cumulative size–frequency distribution of gravel of diameter $d$ on Itokawa with $N \propto d^{-2.8}$ but there is a bump near $d = 2$ m which is confirmed by visual inspection of the boulder strewn areas and a broad hump near $d = 0.3$ m. The smooth areas dominated by finer material are the rare exceptions on (25143) Itokawa. For (433) Eros, Fig. 3 from Chapman et al. (2005) shows a surface that is ‘bumpy’ near the resolution limit of 1 m which we think implies that the surface elements are $\sim 1$ m in size.

With an ignorant assumption that the impactor needs to be $\geq 10 \times$ more massive than the surface elements to be large enough to apply the crater scaling laws it would imply that $D_{\text{min}} \sim 2$ m. For the purpose of this work we scale that figure up by another order of magnitude and take $D_{\text{min}} = 4$ m as our nominal case. We will show in the discussion that using smaller $D_{\text{min}}$ only serves to increase the discrepancy between our measured and calculated gardening rates so that the choice of the nominal value is unimportant.

### 3.3. Crater diameter, $D_c$

While impact craters on Earth typically have diameters $D_c \sim 10 \times D$ (de Pater and Lissauer, 2001) this relationship should probably not be used for the low gravity high-porosity cratering impacts taking place between asteroids in the main belt. In this sub-section we show that we cannot use standard crater scaling laws because they appear to over-estimate the $D_c/D$ ratio on asteroids and we will argue that it makes more sense to use a $D_c/D$ ratio that is only weakly $D$-dependent.

The general empirical scaling law Eq. (5.26b) of de Pater and Lissauer (2001) for crater diameter is (in mks units)

$$D_c = 1.8 \rho_I^{11/18} \rho_T^{13/18} g_I^{0.22} E_{\text{sl}}^{0.22} \sin^3 \theta \rho D^{1.13}$$  \hspace{1cm} (14)

where $g_I$ is the gravitational acceleration on the target’s surface, $E_k$ is the kinetic impact energy, and $\theta$ is the angle of impact from the local horizontal. Since the impact energy, $E_k$, is expressed in terms of $D$, $\rho_I$ and the impact speed $v$ then

$$D_c = 1.34 \left( \frac{\rho_I}{\rho_T} \right)^{1/3} g_I^{-0.44} \sin^3 \theta \rho D^{0.79}$$  \hspace{1cm} (15)

Ignoring the gravitational focusing (Byrne, 2005) on the Earth, the ratio of crater diameters on an asteroid and the Earth for the same size impactor is

5 We repeated the calculation with a similar equation from Schmidt and Housen (1987) having slightly different exponents which apply to porous media. The result did not alter our conclusions.

6 We will show in the discussion that the systematic errors are larger than the amplitude of this effect.
\[ \frac{D_e(asteroid)}{D_e(Earth)} = \left( \frac{\rho_e}{\rho_a} \right)^{1/3} \left( \frac{g_e}{g_a} \right)^{0.22} \left( \frac{v_a}{v_e} \right)^{0.44} \]  

(16)

But can this result be used to determine the ratio over the three orders of magnitude difference between the size of the Earth and the asteroids in our sample?

Using \( \rho = 2.7 \text{ g/cm}^3 \) with \( g = 0.46 \text{ cm/s}^2 \) for (433) Eros (Korycansky and Asphaug, 2004) and \( \rho = 2.6 \pm 0.5 \text{ g/cm}^3 \) (Belton et al., 1995) with \( g = 1 \text{ cm/s}^2 \) (Korycansky and Asphaug, 2004) for (243) Ida yields a simple arithmetic mean target density for the two asteroids of 2.65 g/cm\(^3\) and gravity of 0.73 cm/s\(^2\). Assuming an impactor density equal to the average S-complex asteroid of 2.63 g/cm\(^3\) (Hilton, 1994; Fujiwara et al., 2006), a density of 2.7 g/cm\(^3\) (Collins et al., 2005) for the outer layer of the Earth’s continental crust, typical impact speeds on the Earth and asteroid of \( v \sim 20 \text{ km/s} \) (Collins et al., 2005) and \( v = 5 \text{ km/s} \) (Bottke et al., 1994) respectively, we find that \( D_e(asteroid)/D_e(Earth) \sim 2.7 \). Then, since \( D_e \sim 10 \times D \) on the Earth (de Pater and Lissauer, 2001) the scaling law leads to an analogous ratio for two S-complex asteroids of \( D_e \sim 27 \times D \).

However, Bottke and Chapman (2006) have used crater counting methods and an assumed impactor size distribution to estimate that \( D_e \sim 12.5 \times D \) on (433) Eros and (243) Ida. So a decrease in scale from the Earth’s diameter to the tens of kilometer size of (243) Ida and (433) Eros only increases the \( D_e/D \) ratio from 10 to 12.5 in contrast to the scaling calculation in the last paragraph that suggested a ratio of \( \sim 27 \). Thus, it appears that the scaling relation of Eq. (15) fails to capture essential physics involved in crater formation on small asteroids although it is not surprising that an extrapolation from the Earth’s size down to kilometer scale fails. We cannot use the de Pater and Lissauer (2001) equation or even the Schmidt and Housen (1987) equation specific to porous media to calculate crater size on our few kilometer scale asteroids.

We empirically selected a power law to fit the two data points, Earth with mean radius 6371 km and \( D_e/D = 10 \) and Eros and Ida with mean radius 16.3 km and \( D_e/D = 12.5 \) yielding

\[ D_e = 13.73 \left( \frac{D_e}{\text{km}} \right)^{-0.03550} \]  

(17)

The near zero exponent indicates the weak dependence of the crater diameter ratio on target size and allows us to justify extending the relationship to the few kilometer diameter range of the asteroids typical in our sample.

3.4. Ejecta blanket diameter, \( D_e \)

The final key to calculating the asteroid regolith gardening rate from impact rates and cratering effects is the area affected by the crater ejecta. Like all the other terms in the calculations, this effect is difficult to characterize because cratering on small asteroids is not as well studied as on planets and their satellites. Due to their weak gravity a portion of ejecta from typical impacts, particularly the fine material (Nakamura et al., 1994), may be thrown entirely clear of the asteroid. Hence we would expect porosities of the asteroids composing our sample of S-complex families to lie somewhere between 7% and 15% higher than that of the Moon leading to smaller ejecta blankets than on the Moon.

Melosh (1989) describes continuous ejecta blankets as typically coating the lunar surface out to over two crater rim radii from the center. His Eq. (6.3.1) gives the radius of continuous ejecta, \( R_e \), as a nearly linear function of the crater rim radius, \( R_c \), with \( R_e = (2.3 \pm 0.5)R_c^{0.067} \) for \( 1.3 \text{ km} < R_c < 436 \text{ km} \). This function roughly applies to Mercury, Mars, the jovian satellites Ganymede and Callisto, and the saturnian satellites Dione and Rhea.

Bearing in mind the uncertain porosity and gravity effects we use \( R_e = (2.3 \pm 0.5)R_c^{0.067} \) as our baseline estimate and now attempt to account for the distal rays. We imagine a torus immediately outside the continuous ejecta disk with an area equivalent to integrating the patchy distal ray coverage. Using the lunar crater Timoshch (see Fig. 6.2 in Melosh (1989)) as a prototypical case we estimate that replacing the rays with such a torus increases the continuous ejecta disk of \( \sim 2.3R_c \), to about 2.7\( R_c \), yielding an area \( \sim 38\% \) larger than the continuous ejecta blanket alone. Converting radius to diameter and combining \( D_e = (2.7 \pm 0.5)R_c^{0.067} \) and Eq. (17) yields \( D_e = (37.7 \pm 7.0)D^{0.0377} \) or \( D_e \sim 38D \).

Thus, the area covered by ejecta for \( D > D_{min} \) is

\[ A_e(D_e, D) = \pi \left( \frac{D_e^2}{D^2} \right)^{0.067} \]  

(18)

For \( D \leq D_{min} \) we simply assume that the affected area is equal to the impactor’s cross section: \( A_e(D_e, D) = \frac{\pi}{4}D^2 \).

3.5. Resurfacing time distribution

Combining all the discussion in this section above we find that the characteristic gardening time from Eq. (12) is given by

\[ \tau_e(N(D), D_e, Q, \rho_e, \rho_i, \rho_0) \gtrsim 9.8 \times 10^{14} \frac{D_e^{2.067}}{D^{2.067}} \left( \frac{N(D)}{D_e^2} \right)^{4/3} dD \]  

(19)

Fig. 1 provides our nominal estimate of the characteristic gardening time using \( N(D) \) from Holsapple et al. (2002), \( v = 5 \text{ km/s} \) (Bottke et al., 1994), \( \rho_e = \rho_i = 2.63 \text{ g/cm}^3 \) (Hilton, 1994; Fujiwara et al., 2006) and \( N(D) \) from Bottke et al. (2005). We find that the gardening time frame is a mild function of diameter, only 23% slower on small (1 km) asteroids than on large (100 km). The calculated resurfacing time for \( D_e \sim 4 \text{ km} \), the typical diameter of asteroids in our study, is \( \sim 270 \text{ Myr} \). Note that asteroids with diameters \( \leq 700 \text{ m} \) have disruption lifetimes shorter than either the calculated gardening time or the weathering time implying that few of them would be fully weathered or gardened. Since \( 25(143) \) Iokawa is \( \sim 535 \text{ m} \) long it is unlikely to be completely reddened and

![Graph](image-url)
Ishiguro et al. (2007) provide evidence of some space weathering. Unfortunately, the three bvw filter bands used in situ on (25143) Itokawa are not comparable to the five SDSS ugriz filters and we cannot calculate $P_{C}$ to determine where (25143) Itokawa’s color falls on our scale.

As new surveys detect asteroids of smaller diameters we may be able to discover this transition size, further constraining the weathering/gardening model. However, the asteroids in our sample have lifetimes $\gtrsim 2$ Gyr so their record of space weathering and gardening should not be distorted by an early demise.

The above result for the resurfacing time determined by impacts is compared to the gardening time determined via age-color data in Section 6.4.

4. Data acquisition and reduction

We observed or obtained spectra or photometry for 10 asteroids within the four known sub-Myr clusters as shown in Table 1. The data came from three sources: (1) new spectra and photometry were acquired by our team using KeckII/ESI (Sheinis et al., 2002), UH2.2 m/SNIFS (Lantz et al., 2004) and IRTF/SpeX (Rayner et al., 2003), (2) spectra were also provided by Mothé-Diniz and Nesvorný (2008), hereafter referred to as MDN, and (3) we identified photometry for some sources from SDSS DR7 MOC4 (Parker et al., 2008).

Our spectroscopic reduction techniques for the new data followed generally accepted practices using standard IRAF and IDL procedures that are explained in detail in Willman et al. (2008). Procedures applied to some of the spectrographic data that may not be standard include:

- Using 2-D arc lamp spectra to create a transform map to straighten the 2-D asteroid and analog spectra.
- Median-combining straightened dome flats into a column normalized master flat, i.e. the average of all pixels in any column (at the same wavelength) in the master dome flat was fixed at unity to correct for pixel-to-pixel variations in the quantum efficiency at all points on the CCD at the same wavelength.
- Creating a water band model by dividing solar analog spectra from the same star that show the greatest difference in water band amplitudes. This allowed us to enhance the water bands for that solar analog. Combining such cases from different stars produced the master water band spectrum that allowed better cancellation of atmospheric water absorption bands redward of 800 nm (Bus and Binzel, 2002).
- Dividing the master water band spectrum into the asteroid spectrum and allowing the strength of the master to vary in order to minimize the distortion due to water bands (Bus and Binzel, 2002).
- Binning the spectra into 10 nm bins in the manner of Bus and Binzel (2002) such that the realized resolution was in the range $44 \leq \lambda \leq 92$ over the wavelengths spanning 440–920 nm.

The spectral reduction procedures generally apply to UH2.2 m/SNIFS and IRTF/SpeX spectra although some steps were performed automatically by the SNIFS pipeline. The IRTF/SpeX data reduction is facilitated by an IDL based package called Spextool (Cushing et al., 2004) which includes preparation of calibration frames, processing and extraction of spectra from science frames, wavelength calibration and flux calibration.

We used the solar colors of Blanton and Roweis (2007) in our $P_{C1}$ and $P_{C2}$ measurement and absolute magnitude corrections for $u$ and $z$ bands from SDSS DR6 (xxxxx).

To combine the spectral results with the photometric results described below in a consistent manner we required a method to calculate $P_{C1}$ (Eq. (1)) for the spectra. To do so we relied on the relationship between spectral slope $s$ and $P_{C1}$ derived by Willman et al. (2008): They used a sample of 133 asteroids common to both SMASS and the SDSS 3rd Data Release to determine that

$$P_{C1} = \left(0.87 \pm 0.02\right) \times \left(5.25/\mu m^{-1}\right) + \left(0.082 \pm 0.012\right)$$

where the SMASS slope $s$ is determined over the wavelength range from 0.44 to 0.92 $\mu m$ as the best fit line pivoting through the normalization point at 0.55 $\mu m$.

Table 2 provides multiband photometry shown in Fig. 2 from the SDSS DR7 MOC4 for 19 members of 18 pairs from the sub-set of non-family pairs (Pravec and Vokrouhlický, 2009). Only one pair had observations of both members available in the SDSS data set.

5. Taxonomic type identification

While there has been recent and interesting progress in automated taxonomic classification from asteroid photometry or spectrometry (e.g. Marzo et al., 2009; Misra and Bus, 2008; Bus and

### Table 1

Sub-Myr asteroid clusters. Observations and basic properties of members of four sub-Myr old asteroid clusters adapted from Nesvorný et al. (2006a) and Nesvorný and Vokrouhlický (2006). The four clusters are separated by table lines and named after the first object listed in each cluster. Dates of observation and the data source are listed in the second and third columns respectively. Absolute magnitude (H) is listed along with the apparent magnitude (V) on the date of observation from JPL (2009). We have determined the taxonomic type based on the SMASS (Bus and Binzel, 2002; Bus et al., 2002) classification system as described in the text. The tight clustering in semi-major axis within each cluster is a consequence of their family membership.

| Asteroid | Observation (HST) | Source | Mag. (H/V) | Type | Axis |
|---------|------------------|--------|-----------|------|------|
| (1270) Datura | 2007 October 28 | UH/SNIFS | 12.5/17.1 | SI | 2.234 |
| (1270) Datura | 2008 March 2 | KeckII/ESI | 12.5/16.5 | SI | 2.234 |
| (1270) Datura | 2007 November 16 | MDN | 12.5/16.7 | Sk | 2.234 |
| (90265) 2003 CL$_3$ | 2007 March 15 | MDN | 15.4/19.3 | Sk | 2.235 |
| (60151) 1999 UZ$_5$ | 2007 March 15 | MDN | 16.1/20.5 | Sk | 2.235 |
| (203370) 2001 WY$_{25}$ | 2003 September 2 | SDSS | 17.6/21.5 | O/Q | 2.235 |
| (2003 UD$_{112}$ | 2003 September 25 | SDSS | 18.4/20.0 | Sq | 2.233 |
| (14627) Emilkowalski | 2006 October 1 | UH/SNIFS | 13.1/16.6 | T | 2.598 |
| (14627) Emilkowalski | 2008 April 13 | UH/SNIFS | 13.1/17.3 | T | 2.598 |
| (14627) Emilkowalski | 2008 April 18 | IRTF/SpeX | 13.1/17.4 | – | 2.598 |
| (14627) Emilkowalski | 2004 January 27 | SDSS | 13.1/18.3 | D | 2.598 |
| (16598) 1992 VQ$_2$ | 2007 August 17 | MDN | 14.7/20.3 | S | 2.621 |
| (16598) 1992 VQ$_2$ | 2000 January 1 | SDSS | 14.7/17.0 | S | 2.621 |
| (21509) Lucascavin | 2006 August 1 | UH/SNIFS | 15.0/19.2 | Sk | 2.281 |
| (21509) Lucascavin | 2008 April 18 | IRTF/SpeX | 15.0/18.1 | – | 2.281 |
| (180255) 2003 VM$_9$ | 2008 March 2 | KeckII/ESI | 17.0/19.7 | Sk | 2.280 |
| (209570) 2004 XJ$_{10}$ | 2007 August 20 | MDN | 17.1/20.4 | Sq | 2.281 |
filter measurements have been connected by lines to simulate full spectra and are centers and widths for all five filters are shown at the bottom of the figure. The SDSS young pair members and also in the SDSS DR7 MOC4. The approximate band about 0.03.

on the mean SMASS spectra range from 0.01 to 0.06 and average i
standard mean flux in band

Binzel, 2000; Howell et al., 1994) the process is still as much an art as science. In an attempt to be consistent (if not rigorous) in our taxonomic classifications we developed and employed three closely related methods: (1) taxonomic fitting; (2) principal color component space location and (3) visual assessment. Our classifications with the three methods were correlated with each other and with accepted taxonomic classifications for known objects but were not identical.

The first method selects the best taxonomic 'fit' for an object's photometry to each SMASS spectral type j according to the spectral difference

$$
\Delta_j^2 = \sum_{i=ugriz} \frac{(A_i - S_j)^2}{\sigma_j^2 + \sigma_j^2}
$$

where $A_i$ and $S_j$ are the asteroid and SMASS (Bus and Binzel, 2002) standard mean flux in band i respectively and $\sigma_j^2$, $\sigma_j^2$ are the errors on the asteroid and SMASS magnitudes in the same band. The errors on the mean SMASS spectra range from 0.01 to 0.06 and average about 0.03.

One complication with employing this technique is that the u band center is at 3557 Å while SMASS spectra extend only over the range 4400–9200 Å. Therefore, to compare SMASS spectra to the SDSS filter bands in Eq. (21) (and in the other two methods described below) we performed a linear extrapolation of the SMASS spectra to the u band central wavelength from the g and r band centers. We tested several other methods of extrapolating to the u band including a quadratic extrapolation to u using g, r and i bands or a quadratic extrapolation using all four of g, r, i and z bands. We also tested the result when we simply ignored the u band. None of these techniques gave type-identifications as good as the simple linear extrapolation from g and r even though the linear approximation glosses over a possible inflection point at 0.42 μm (Ishiguro et al., 2007).

The second method selects the taxonomic type with the smallest distance in principal component color space (PC1, PC2) between the mean for each SMASS type j and the object of interest as illustrated in Fig. 3. We parameterize the distance $R_j$ simply as

$$
R_j^2 = \Delta PC_{j1}^2 + \Delta PC_{j2}^2
$$

Table 2

Asteroid pair photometry. ugriz photometry for 19 asteroid pair members from SDSS DR7 MOC4. The two objects shown in bold constitute the only complete pair.

| Asteroid | u  | g  | r  | i  | z  |
|----------|----|----|----|----|----|
| 1986 JN  | 18.40 ± 0.03 | 16.95 ± 0.03 | 16.46 ± 0.02 | 16.31 ± 0.01 | 16.24 ± 0.02 |
| 2000 WX157 | 21.05 ± 0.08 | 19.65 ± 0.02 | 19.07 ± 0.02 | 18.92 ± 0.02 | 18.82 ± 0.04 |
| 2001 MD30 | 18.95 ± 0.07 | 17.62 ± 0.02 | 17.10 ± 0.01 | 16.93 ± 0.01 | 16.89 ± 0.15 |
| 2000 NZ10 | 20.15 ± 0.06 | 18.50 ± 0.02 | 17.79 ± 0.02 | 17.61 ± 0.01 | 17.63 ± 0.03 |
| 2002 uA140 | 22.51 ± 0.30 | 20.66 ± 0.03 | 20.02 ± 0.02 | 19.83 ± 0.03 | 19.85 ± 0.07 |
| 1999 NF | 21.21 ± 0.12 | 19.46 ± 0.02 | 18.77 ± 0.02 | 18.59 ± 0.02 | 18.58 ± 0.04 |
| 2002 GP75 | 22.44 ± 0.27 | 21.01 ± 0.03 | 20.36 ± 0.03 | 20.27 ± 0.03 | 20.25 ± 0.11 |
| 2006 AL144 | 21.97 ± 0.20 | 20.54 ± 0.03 | 19.88 ± 0.02 | 19.68 ± 0.02 | 19.66 ± 0.06 |
| 1962 RD | 17.32 ± 0.05 | 15.54 ± 0.03 | 14.88 ± 0.03 | 14.60 ± 0.02 | 14.63 ± 0.02 |
| 1997 CT16 | 21.14 ± 0.09 | 19.37 ± 0.02 | 18.59 ± 0.02 | 18.43 ± 0.01 | 18.44 ± 0.04 |
| 2000 RV55 | 22.07 ± 0.27 | 20.31 ± 0.03 | 19.60 ± 0.02 | 19.36 ± 0.03 | 19.41 ± 0.05 |
| 2004 RJ204 | 23.27 ± 0.54 | 21.77 ± 0.06 | 21.09 ± 0.05 | 20.93 ± 0.05 | 21.00 ± 0.10 |
| 2003 SC7 | 22.21 ± 0.18 | 20.60 ± 0.02 | 20.03 ± 0.02 | 19.77 ± 0.03 | 20.15 ± 0.11 |
| 2000 GQ113 | 20.52 ± 0.05 | 18.89 ± 0.03 | 18.27 ± 0.02 | 18.07 ± 0.02 | 18.24 ± 0.02 |
| 1983 WM | 19.59 ± 0.03 | 17.78 ± 0.01 | 17.07 ± 0.01 | 16.87 ± 0.01 | 17.10 ± 0.02 |
| 2003 YK33 | 22.53 ± 0.31 | 20.56 ± 0.03 | 19.83 ± 0.03 | 19.77 ± 0.02 | 19.81 ± 0.07 |
| 1999 TE231 | 20.71 ± 0.08 | 19.21 ± 0.02 | 18.66 ± 0.02 | 18.46 ± 0.02 | 18.75 ± 0.04 |
| 2000 LU15 | 21.50 ± 0.11 | 19.76 ± 0.02 | 18.99 ± 0.02 | 18.88 ± 0.02 | 19.39 ± 0.05 |
| 2001 XH209 | 23.30 ± 0.56 | 20.58 ± 0.04 | 19.82 ± 0.02 | 19.57 ± 0.04 | 19.60 ± 0.10 |

Fig. 2. SDSS five-filter ugriz photometry for 19 objects common to the dynamically young pair members and also in the SDSS DR7 MOC4. The approximate band centers and widths for all five filters are shown at the bottom of the figure. The SDSS filter measurements have been connected by lines to simulate full spectra and are normalized to 1.0 at 0.55 μm.

Fig. 3. $PC_2$ versus $PC_1$ for 18 pair members having SDSS ugriz photometry are shown as circles. Filled/open circles lie inside/outside the region generously defining the S-complex. Mean locations for SMASS classes are indicated by their taxonomic identification code. We assign Q-class objects to the S-complex as discussed in the text.
where ΔPC₁ and ΔPC₂ are the difference in PC₁ and PC₂ between the object and the SMASS class j band average.

Finally, the third method was a traditional visual assessment of the asteroid’s spectrum. This time-tested method incorporates elements of both methods discussed above, takes into consideration the extrapolation to u band and takes advantage of human perception for overall shape matching. In this method, more weight was given to the degree of shape matching than to minimizing band center differences.

In the end, we found that the top two candidate SMASS subclasses from each of the three methods were consistent and that visual assessment provided the most reliable taxonomic classification method.

6. Results and discussion

6.1. Sub-Myr cluster member taxonomy

We observed the brightest member of each of the four sub-Myr clusters to identify their taxonomic type. The spectra or multiband photometry for each object are shown in Fig. 4. (1270) Datura, (16598) 1992 YC2 and (21509) Lucascavin all show classic S-complex characteristics in the visible—a 0.75 μm peak and a 1.0 μm absorption band. Datura also shows an inflection near 0.55 μm indicating a fresher surface relative to older S asteroids with smoother spectra (Ishiguro et al., 2007; Hiroi et al., 2006).

(21509) Lucascavin also shows the 2.0 μm band typical of pyroxene. Using the techniques described in Section 5, we identify (1270) Datura as an Sk, close to Mothé-Diniz and Nesvorný’s (2008) identification of SL (21509) Lucascavin also as an Sk, and (16598) 1992 YC2 as member of the S-complex. Our visible and IR spectra of (14627) Emilkowalski does not show the 1.0 and 2.0 μm absorption bands typical of the S-complex and we classify it as T type. As our space weathering model only applies to asteroids within the S-complex we ignore (14627) Emilkowalski for the remainder of this work.

It is unsurprising that (1270) Datura and (21509) Lucascavin were identified in the S-complex as both clusters are located in the inner main belt which is dominated by S-complex asteroids. Similarly, (14627) Emilkowalski and (16598) 1992 YC2 are located in the middle of the main belt where X- and S-complex types are common.

Having identified three of the sub-Myr clusters within the S-complex for which we intend to examine the effects of space weathering and gardening we obtained data for eight of the cluster members as provided in Table 3.

6.2. Taxonomy and orbit distribution of asteroid pair members

None of the members of 36 non-family asteroid pairs (Pravec and Vokrouhlický, 2009; Vokrouhlický and Nesvorný, 2008, Section 1 describes paired asteroids’ discovery based on similar orbits) are available in either the SMASS or SMASSII (Bus and Binzel, 2002) spectra databases or the Eight Color Asteroid Survey (ECAS) (Tholen, 1989). This is unsurprising considering that the pair members are considerably smaller than the typical asteroid in those surveys. However, the 19 pair members identified in Table 4 were found in the SDSS MOC4 (Parker et al., 2008) from which we obtained the five-filter solar-corrected ugriz photometry in Table 2.

Most of the pair members are located in the inner main belt in a region dominated by S-complex asteroids. Their SDSS photometry indicate that they belong to various taxonomic types typical of the inner belt including L, S and V-classes. Our formal identification of

![Fig. 4. Visible and near IR spectra of (14627) Emilkowalski and (21509) Lucascavin obtained with UH2.2 m/SNIFS and IRTF/Spex, (1270) Datura visible spectrum obtained with UH2.2 m/SNIFS, and SDSS (16598) 1992 YC2 photometry. The spectrum of (14627) Emilkowalski is normalized to 1.0 at 0.55 μm and the others are offset vertically. The gap at ~1.9 μm results from removing a sky absorption band. The (1270) Datura visible spectrum, (14627) Emilkowalski and (21509) Lucascavin IR spectra are all smoothed fits to the data (causing a spurious mismatch to the visible spectrum), the others are binned.](image-url)

Table 3

| Cluster   | Asteroid         | Source         | Slope (reflectance/μm) | PC₁   | Age (kyr)  |
|-----------|------------------|----------------|------------------------|-------|------------|
| Datura    | (1270) Datura    | MDN            | 0.355                  | 0.391 | 530 ± 20   |
|           | (1270) Datura    | This work      | 0.382                  | 0.414 | ”          |
|           | (203370) 2001 WY₁₅ | MDN            | −0.155                 | −0.053| ”          |
|           | (60151) 1999 UZ₁₀ | MDN            | 0.606                  | 0.609 | ”          |
|           | (90265) 2003 CL₁₀| MDN            | 0.205                  | 0.260 | ”          |
|           |                  | Mean           | 0.305 ± 0.278          | 0.496 | 300–800    |
|           |                  | This work      | 0.476                  | 0.355 | ”          |
|           |                  | MDN            | 0.314                  | 0.355 | ”          |
|           |                  | This work      | 0.327                  | 0.366 | ”          |
|           |                  | Mean           | 0.406 ± 0.078          | 0.155 | 135–220    |
|           |                  | Sample mean    | 0.36 ± 0.07            | 0.155 | 511 ± 10   |

None of the members of 36 non-family asteroid pairs (Pravec and Vokrouhlický, 2009; Vokrouhlický and Nesvorný, 2008, Section 1 describes paired asteroids’ discovery based on similar orbits) are available in either the SMASS or SMASSII (Bus and Binzel, 2002) spectra databases or the Eight Color Asteroid Survey (ECAS) (Tholen, 1989). This is unsurprising considering that the pair members are considerably smaller than the typical asteroid in those surveys. However, the 19 pair members identified in Table 4 were found in the SDSS MOC4 (Parker et al., 2008) from which we obtained the five-filter solar-corrected ugriz photometry in Table 2.

Most of the pair members are located in the inner main belt in a region dominated by S-complex asteroids. Their SDSS photometry indicate that they belong to various taxonomic types typical of the inner belt including L, S and V-classes. Our formal identification of
the pair member’s taxonomy using the methods described in Section 5 are provided in Table 4 which shows that we have identified 14 of the 19 pair members with the S-complex in which we also include L-class and Q-class. We will examine the colors of these asteroids in the context of our space weathering model later in this section. We also identified three X-class, one V-class, and one A-class asteroid.

The taxonomic variety of the pair members is also represented in Figs. 3 and 6 which shows that their PC color distribution is narrower than the full span of SMASS classes while the distribution of their PC2 values extends beyond the SMASS class range. Several pair members have PC2 < -0.4. Since PC2 corresponds roughly to a spectrum’s curvature this indicates an unusually convex spectrum. A couple pair members lie close to the V-class region while only one lies in the C-complex. We believe that the dearth of C-complex objects is an observational artifact because pair members tend to be small and would be difficult to detect with the low albedo of C-complex members in the outer belt.

The asignment of 1999 TE221 to the Q-class is important to our space weathering analysis since it has been suggested (Binzel et al., 2004) that Q-class objects are actually very young, essentially unweathered, S-complex asteroids. Thus, we assume that it is a particularly young member of the S-complex with a deep 1 μm absorption band as has been predicted for young S-complex asteroids. However, in osculating element space it is located close to 2000 LU15, another member of one of our asteroid pairs from Table 4 that we assigned to the V-class. Both the asteroids lie close to the edge of the Vesta family region as shown in Fig. 3 (again, in osculating elements). This opens the possibility that 1999 TE221 could be a Vestoid with a slightly shallower 1 μm absorption band.

To confirm our Q-class identification for 1999 TE221 and as an additional check on our type-identifications we examined whether the pair members are of taxonomic types typical of their orbit element phase space region. To do so we identified each pair member’s five nearest orbit element neighbors (using the D-criterion of Nesvorný et al. (2005)) in the set of 1175 objects from SMAS that also have osculating orbital elements in AstDyS (xxxx). We found that 17 out of 19 pair members match their five nearest neighbor’s complex suggesting that our identification methods identify the right complex ~50% of the time and that the pair members are representative of the composition of the main belt region in which they are located.

As mentioned earlier, this test was particularly important for the cases of 1999 TE221 and 2000 LU15 as both lie on the periphery of the Vesta family region. We identify the 1st/2nd most likely types for these two objects as Q/V and V/Q respectively. 1999 TE221’s five nearest neighbors include four in the S-complex with one being a Sq and none in the V-class. On the other hand, 2000 LU15 has three V-class neighbors. This supports our ability to reliably distinguish Q from V. Remember that we place the Q-class within the S-complex and, since 1999 TE221 is by far the bluest member of the S-complex pair members, its inclusion in our analysis could have a substantial impact on the mean PC of the pair members and on our measurement of the space weathering rate of S-complex asteroids. The effect of including or excluding 1999 TE221 in our analysis is described later.

Our interest in and utilization of the asteroid pairs for the purpose of measuring young asteroid surface ages assumes that the pair members are genetically related and fissioned by some as yet undefined process <0.5 Myr ago (Vokrouhlický and Nesvorný, 2008). If the members of a pair are genetically related asteroids

Table 4

Asteroid pairs. Asteroid pair member data for objects appearing in SDSS DR7 MOC4. We determined SMASS taxonomy for Ast1 using ugriz photometry from SDSS DR7 MOC4 as described in the text. The first and second ranked SMASS classes (Section 5) are provided along with the corresponding Tholen classes and an assessment of that match’s quality (degree of identification certainty). Semi-major axis (a), eccentricity (e), inclination (i), and absolute magnitudes (H1, H2) of both asteroids are from Vokrouhlický and Nesvorný (2008), Pravec and Vokrouhlický (2009). Members shown in bold constitute the only complete pair.

| Ast1 | SMASS | Tholen | Quality | Ast2 | a (AU) | e | i (°) | H1 | H2 |
|------|-------|--------|---------|------|-------|---|-----|----|----|
| 1986 | JN4   | X, Xe  | EMP, EMP| Good  | 2614  | 0.0901 | 23.710 | 13.5 | 17.4 |
| 2000 | W0147 | Xe, T  | EMP, T  | Good  | 2007  | 0.0613 | 23.096 | 16.2 | 17.1 |
| 2001 | M0134 | Xe, X  | EMP, EMP| Fair  | 2004  | 0.0886 | 19.987 | 14.9 | 17.2 |
| 2000 | NZ10  | L, S   | S, S    | Good  | 2002  | 2.287 | 0.1801 | 4.097 | 14.1 | 16.2 |
| 2002 | A140  | S, S   | S, S    | Good  | 2000  | 2.186 | 0.1672 | 4.599 | 15.4 | 16.4 |
| 1999 | RF    | L, S   | S, S    | Good  | 2008  | 2.327 | 0.2339 | 1.777 | 15.0 | 17.2 |
| 2006 | G77   | L, S   | S, S    | Good  | 2001  | 2.340 | 0.1727 | 3.865 | 15.7 | 17.2 |
| 2006 | A134  | L, S   | S, S    | Good  | 2000  | 2.272 | 0.1763 | 4.591 | 16.8 | 14.3 |
| 1962 | RD    | L, Ld  | S, S    | Good  | 1999  | 2.198 | 0.1775 | 1.129 | 13.1 | 15.3 |
| 1997 | CT16  | S, S   | S, S    | Good  | 2000  | 2.186 | 0.1672 | 4.599 | 15.4 | 16.4 |
| 2000 | RV55  | S, S   | S, S    | Good  | 2006  | 2.657 | 0.1026 | 2.245 | 14.9 | 16.8 |
| 2004 | R294  | S, S   | S, S    | Good  | 2004  | 2.268 | 0.0981 | 4.238 | 18.2 | 16.7 |
| 2003 | SC7   | S, S   | S, S    | Good  | 1998  | 2.264 | 0.1114 | 7.263 | 16.6 | 14.6 |
| 2000 | GQ113 | S, S   | S, S    | Good  | 2002  | 2.324 | 0.1319 | 5.515 | 14.4 | 16.3 |
| 1998 | WM    | S, Sa  | S, S    | Good  | 1999  | 2.326 | 0.0790 | 7.526 | 13.7 | 14.6 |
| 2003 | YK39  | S, Q   | S, Q    | Good  | 1998  | 2.187 | 0.0845 | 3.736 | 18.3 | 15.0 |
| 1999 | TE221 | Q, V   | V, V    | Fair   | 2001  | 2.306 | 0.1540 | 5.642 | 15.0 | 16.5 |
| 2000 | LU15  | V, Q   | V, Q    | Good   | 1992  | 2.313 | 0.0701 | 5.742 | 16.1 | 13.7 |
| 2001 | XH206 | A, S   | A, S    | Good   | 2004  | 2.401 | 0.2150 | 3.638 | 15.6 | 16.4 |

Fig. 5. SDSS filter photometry for both members of the only complete dynamical pair in the MOCA. The central wavelength for each data point corresponds to the band centers for the ugriz filters except for a small horizontal offset for clarity while their width represents the band pass. The data is normalized such that a straight line between the data points passes through unity at 0.55 μm.
then our expectation is that they will display nearly identical spectra. Only one complete pair (2000 NZ₁₀ and 2002 AL₁₀, see Table 4) was identified among the 19 pair members available in the SDSS MOC4. Fig. 5 shows that the colors of the two objects match and therefore supports a genetic origin of the pair. Using the taxonomic identification methods of Section 5 we find that 2000 NZ₁₀ is SMAS L-class and 2002 AL₁₀ is SI-class—adjacent classes in PC₂ versus PC₁ color space as shown in Fig. 3. Thus, this one line of evidence suggests that asteroid pairs are genetically related.

Having established the taxonomic composition of the asteroid pairs and their likely genetic relationship we would like to examine their taxonomic-orbit distribution—does the pair member taxonomy match that of their neighbors in orbit element space? The answer to this question could shed light on the relative internal strengths of the different types or provide information on the mechanism for asteroid pair creation, i.e. if C-complex asteroids split into pairs more frequently it could imply that they are weaker than other types or that the pair formation mechanism acts more efficiently on them. Unfortunately, answering this question is beyond the scope of this work and we leave it to the future. Instead, we make a couple simple observations on the pair’s orbit element distribution.

The axis-inclination structure of the main belt and the pairs is shown in Fig. 6 revealing that the 36 pairs are distributed in two clumps; a high inclination clump inside 2.0 AU within the Hungaria family region, a group dynamically protected from perturbations by Mars via their high inclination, and a clump on the inner edge of the main belt with 2.1 AU < a < 2.4 AU. There are also two outliers in the middle belt with semi-major axes in the range 2.65 AU < a < 2.75 AU. That most of the pairs are located in the innermost main belt is almost certainly an observational selection effect—asteroid pairs are composed of small asteroids that are only visible when they are located close to the Earth, i.e. in the inner main belt.

The Hungaria clump includes six pairs of which three have SDSS photometry that we identify as (SMAS) X-complex asteroids—consistent with Gradie and Tedesco’s (1982) claim that roughly 70% of the asteroids in the Hungaria region are Tholen E or R class (the Tholen E class is contained within the SMAS X-complex). Thus, our identification of three SDSS X-complex members in the region is unsurprising and provides further support for our taxonomic classification techniques.

### 6.3. Space weathering on sub-Myr clusters and asteroid pairs

Fig. 7 combines our previous work (Willman et al., 2008) with the new color-age data in this work for S-complex asteroids in three sub-Myr clusters and eleven sub-Myr asteroid pairs. The mean PC₁ for the three sub-Myr clusters is 0.36 ± 0.07—within 1σ of Willman et al.’s (2008) predicted color of 0.31 ± 0.04 for the cluster’s mean age of 440 ± 60 kyr. The good agreement with the prediction lends confidence to the space weathering model which now agrees with the cluster color-age data over five orders of magnitude in age in the decades from 10⁵ to 10⁸ years.

However, the weighted mean PC₁ = 0.49 ± 0.03 color (the error is weighted error on the mean) for the S-complex young pairs is over 5σ redder than predicted by Willman et al. (2008). Excluding the Q-type pair member 1999 TE₂₂₁ discussed in Section 6.2 increases the mean PC₁ to 0.54 ± 0.04 and the discrepancy to over 7σ. The very young asteroid pairs clearly do not follow the space weathering function proposed by Willman et al. (2008).

The disparity may be explained in a number of ways: (1) the asteroid pairs do not represent a recent breakup of a parent body and are not genetically related or (2) the asteroid pairs are the result of a recent breakup but with only partial resurfacing which did not ‘reset’ the space weathering clock or (3) the space weathering model of Willman et al. (2008) is either too simplistic or wrong. We examine each of these scenarios in turn:

1. We consider it unlikely that the asteroid pairs are not genetically related for two reasons. First, the pairs were specifically selected (Vokrouhlicky and Nesvorny, 2008) because they are statistically likely to be related asteroids. Furthermore, the colors of the pair for which both members exist in the SDSS MOC4 agree extremely well (see Fig. 5). While asteroids that inhabit the same region of the main belt often have similar colors the scale of agreement in both the orbit and colors argues persuasively for a genetic link between the pair members.
2. Some pair formation scenarios may not be as violent as the formation of large asteroid families through the catastrophic disruption of a parent body and may not reset the entire surface to zero age. Vokrouhlický and Nesvorný (2008) cite three possible methods of forming pairs: catastrophic collision followed by fragment reaccumulation into binary orbits (e.g. Durda et al., 2007; Nesvorný et al., 2006b), YORP induced rubble pile spin-up leading to calving of the secondary (e.g. Walsh et al., 2008), or YORP induced angular acceleration of contact binaries leading to their separation (e.g. Merline et al., 2002; Pravec et al., 2008; Durda et al., 2007). The first scenario will 'reset' the age of the entire surface of both the primary and secondary. The third mechanism might leave large portions of the surface undisturbed since the only portion that is necessarily exposed is the binary contact region. It is unclear how much of the surface would be affected by the second scenario. Therefore there is a clear distinction between the possible formation mechanisms of pairs and larger groupings. Asteroid families and clusters with more than two members form only by the first catastrophic collisional scenario while pairs can also form by the two variations on YORP spin-up. This yields at least one pair formation scenario that could leave some of the members' surface undisturbed. In this case the globally averaged surface color would correspond to a misleading age somewhere between fresh surface and the age of the parent body's surface. Taking the color of the pairs at face value and interpreting it in the framework of the Willman et al. (2008) space weathering model indicates an average surface age of ~440 Myr—over 1000× older than their dynamical age. If we assume that the original parent body's surface was redden to saturation prior to separation, and taking the dynamical ages of ~500 kyr for the pairs at face value such that freshly exposed surface is essentially unweathered, then ~64% of the surface must be disturbed in the pair separation process. Considering that it is unlikely that the surface was fully weathered prior to separation allows us to set an upper limit on the fraction of disturbed surface at ≤64%. (Excluding the Q-type object 1999 TE221 only changes the upper limit to ≤48%). A gentle binary separation due to slow YORP spin-up may be consistent with this scenario. Indeed, Pravec et al. (2008) also provide evidence from reconstruction of the initial configuration of the 6070–54827 pair and rotation rate observations that the non-family pair formation process is a gentle event. If we envision a bi-lobed asteroid gradually accelerating in angular velocity and finally fissioning at the neck that joins the lobes then it seems reasonable that the portion of disturbed surface would be ≤64%. In the binary/pair formation mechanism proposed by Walsh and Richardson (2005) and Walsh et al. (2008) an asteroid's polar surface material migrates to the equator as the object's rotation rate increases and eventually flies into orbit around the parent body where it reaccumulates into a satellite. The primary and satellite eventually separate and their orbits evolve dynamically. Our impression is that this model would generate fresh (blue) surface on both the primary and satellite in conflict with our observation of reddish surfaces on the asteroid pairs. However, it is not difficult to envision a slow migration process that allows material to weather on the primary's surface before being shed and accumulating into a secondary object.

3. It is possible that the space weathering model of Willman et al. (2008) that built upon the earlier work of Nesvorný et al. (2005) and Jedličke et al. (2004) is simply wrong: that the apparent change in color of S-complex asteroids with age is a statistical fluke or due to some other underlying effect (though obvious possibilities were considered in detail in the early works). However, Parker et al. (2008) confirm the weathering effect in an independent updated analysis of the SDSS DR7 MOC4 data. We consider it more likely that the space weathering mechanism is more complicated than simply affecting the average spectral slope (or $\alpha_{PC}$) as a function of time. For instance, it is well known that space weathering affects not only the slope of the spectrum but also the depths of the 1 μm and ultraviolet absorption bands and the surface albedo. We consider it not only possible but likely that these effects occur during space weathering at different rates. The apparent redness of the young asteroid pair members relative to the expectation of the simplistic space weathering model could indicate that a 'fast' space weathering process takes place in ≤10^5 years. However, this scenario requires a rather contrived sequence of events. Consider the three color change processes: decreasing depth of the ultraviolet band shortward of 0.4 μm, decreasing depth of the 1 μm absorption band and continuum reddening between these two bands. The first process is the only one that produces a bluer color. Therefore, accounting for the anomalous redness of the pair members requires the unlikely scenario that one of the latter two processes dominate on short time scales which is then belatedly overwhelmed by the first process which is then finally dominated by the third.

Given the disagreement between the asteroid pair color-age and the Willman et al. (2008) space weathering model, and considering our enumerated arguments above, we continue with our analysis under the assumption that we can ignore the colors of the asteroid pairs in this new determination of the space weathering and gardening rates.

First, we fit all the S-complex color data including the sub-Myr clusters but not the asteroid pairs to the 'old' space weathering function of Eq. (3). Considering the good agreement between the predicted (Willman et al., 2008) and observed colors of the sub-Myr cluster members it is unsurprising that the fit including the new data matches the previous fit in all four parameters to within 1σ with $C_1(0)/C_{24} = 0.34 ± 0.02$, $\Delta C_1 = 0.28 ± 0.05$, $\tau = 700 ± 270$ Myr, $\chi = 0.58 ± 0.17$. However, as we observed in Willman et al. (2008), fitting the color-age data to the form of Eq. (3) suffers from multiple and wide minima in the fit-parameter space. Furthermore, the function does not explicitly separate the weathering and gardening effects.

On the other hand, we found that fitting the same color-age data to our new function that incorporates both space weathering and gardening (Eq. (8)) is better behaved because the solution space does not show multiple local $\chi^2$ minima. The best fit (lowest $\chi^2$) including the sub-Myr clusters (but, again, not the asteroid pair colors) yields $P_{CI}(0) = 0.37 ± 0.01$, $\Delta P_{CI} = 0.33 ± 0.06$, $\tau_{w} = 960 ± 160$ Myr, $\tau_{g} = 2000 ± 290$ Myr as shown by the solid curve in Fig. 7.

Note that it is not correct to compare the new $\tau_{w}$ or $\tau_{g}$ to the old $\tau$ value because of the complicating and non-physical use of $z$ in the generalizing exponent in the old functional form. In essence, the 'old' value was an effective weathering time that combined the effects of both regolith weathering and gardening. Since the effective weathering time can be shown to be equivalent to the time corresponding to the inflection point on the new weathering function, Fig. 7 shows that the two models are in good agreement. The old and new $\Delta P_{CI}$ are not strictly comparable either. Formerly in the weathering only case the entire surface would eventually reach the color $P_{CI} = P_{C0} + \Delta P_{CI}$. The regolith/gardening case will produce a lower equilibrium value with $P_{CI} < P_{C0} + \Delta P_{CI}$.

The new space weathering-only time frame of ~1 Gyr is consistent with the 'slow weathering' measured in lab-based measurements as discussed in the introductions. The 'slow' school includes our result of ~1 Gyr based on space observations of S-complex families, Sasaki et al.'s (2001) equivalent value of 700 Myr at 2.6 AU based on pulsed-laser irradiated silicate pellets, and Pieters et al.'s (2000) estimate of 100–800 Myr for lunar sur-
faces based on crater counts and spectra and color-terrain correlations on (243) Ida (Veverka et al., 1996). But these slow space weathering results disagree with the 'fast weathering' school that includes lab-based ion irradiation results from Vernazza et al. (2009) (≤ 1 Myr) and Leoflter et al.'s (2009) (~5 kyr), and Takato's (2008) <450 kyr time scale based on a shallow 1 μm absorption band observed on (1270) Datura. We do not have an explanation for the discrepancy between the fast and slow weathering results.

6.4. Gardening time

In Section 3, we calculated the gardening time for asteroid regolith as a function of target diameter as shown in Fig. 1. Over a broad range of asteroid sizes the gardening time scale is 200–300 Myr years. This result is in dramatic disagreement with a similar calculation by Melita et al. (2009) that was based on a collisional cratering model by Gil-Hutton (2002) and yielded a time scale of 2000 years for resurfacing Trojan asteroids. It is difficult to reconcile the two results that differ by five orders of magnitude. Two factors that we are aware of that explain some of the discrepancy are: (1) that they used a Trojan impact probability double that of the main belt and (2) the slope of the Trojan size–frequency distribution was assumed to be −3 whereas the data we used had slope of −2.20 appropriate to the main belt (Bottke et al., 2005). But these two differences only account for a fraction of the difference between our results.

Fig. 1 also shows that our measured gardening rate from the S-complex asteroid color-age relationship is an order of magnitude different from our calculated rate based on impacts. Is it possible to reconcile this difference?

There is considerable uncertainty in the various terms involved in calculating the impact gardening time from Eq. (19) but we have done our best to select the best contemporary values in each case. While the gray region on the figure represents the formal 1-σ error on the calculation based on the reported errors on each input quantity there is considerable unreported systematic error in the calculation associated with its sensitivity to the input parameters and functions. In particular, we examined the sensitivity of the calculation to the:

- Asteroid size–frequency distribution, \( N(D) \).
- Specific shattering energy function, \( Q_s \), that determines the largest non-disruptive impactor (we used the Melosh and Ryan (1997) function as a comparison).
- Impact speed.
- \( D_{\text{min}} \) the smallest impactor that creates ejecta.

In each case we varied the input parameter or function over a range of 2–4 in each direction. In most cases the gardening rate for large target objects is only slightly affected. The rate for objects ~1 km diameter changed by a factor of about two or slightly more. The two most important factors in determining the gardening rate are: (1) \( D_{\text{min}} \) and (2) the amount of area covered by crater ejecta. Increasing \( D_{\text{min}} \), or decreasing the ejecta area coverage both work to increase the gardening time scale. Leaving all other parameters at their nominal values, increasing \( D_{\text{min}} \) to ~30 m is sufficient to increase the gardening time to our measured value of ~2 Gyr. A similar result is obtained by decreasing the diameter of the ejecta field by a factor of two (the affected area by a factor of four).

In a related observation, Chapman et al. (2005) and others note the unexpected paucity of craters <200 m diameter on (433) Eros. Taken at face value the observation would imply a deficit of impactors ≤20 m in diameter but O'Brien (2009) has shown that no such deficit can exist because it would in turn generate a ‘wave’ in the observed size–frequency distribution for larger asteroids that is not observed.

Thus, we have identified two independent problems—the mismatched measured color-age and impact-calculated gardening times and the crater deficiency on (433) Eros—that can both be resolved if impactors ≤20 m do not leave a crater record. While Richardson et al. (2004, 2005) have proposed that seismic shaking can erase the small craters the mechanism can only explain the crater shortage not the gardening time mismatch. This is because any process that increases the gardening rate (i.e. seismic shaking) shortens the calculated impact gardening time and worsens the mismatch with measured color-age gardening rate.

If we believe that there is no deficit of impactors of ≤20 m diameter and that there is a deficit of craters and regolith gardening caused by impactors in the same size range then it must be the case that the impacts take place without creating craters in the ‘normal’ manner. Perhaps the surfaces of small asteroids ‘absorb’ the small impactors in an inelastic collision without creating a crater an order of magnitude larger or ejecting significant material. Like throwing a small stone into a bee’s empty honeycomb.

7. Summary

We have combined data from five asteroids obtained on KeckII/ESI, UH2.2/SNIFS and IRTF/SpeX, spectra of six asteroids from Mothé-Diniz and Nesvorny (2008) and SDSS archive photometry on 19 asteroid pair members to investigate the earliest stages of space weathering on asteroids aged less than one million years, including sub-Myr old asteroid clusters and asteroid pairs.

Willman et al. (2008) predicted that the color of these young S-complex asteroid’s surfaces would be essentially identical to freshly exposed regolith with \( PC_1 = 0.31 ± 0.04 \). Our measured color data for asteroid clusters with ages in the range \( 10^5–10^6 \) years agrees with their prediction with a mean \( PC_1 = 0.36 ± 0.07 \).

For the first time, we extended the space weathering model to explicitly include the effects of regolith gardening which restores weathered S-complex asteroid surface to its original blue color. Fitting the refined model to the former data along with the new sub-Myr asteroid cluster data point gives separate characteristic times for weathering and gardening of \( \tau_w = 960 ± 160 \) Myr and \( \tau_g = 2000 ± 290 \) Myr respectively. The new results suggest that fresh S-complex asteroids have a blue surface color with \( PC_1(0) = 0.37 ± 0.01 \) and would redden by \( \Delta PC_1 = 0.33 ± 0.06 \) over a very long period of time in the absence of gardening. The presence of gardening produces an ultimate equilibrium color of \( PC_1(\infty) = 0.59 ± 0.06 \). The new gardening time scale and colors are consistent with the results of Willman et al. (2008).

Our new data for asteroid pair members with ages ≤10^5 years is redder than predicted by more than 5σ. Assuming that the space weathering model is correct, the discrepancy could be due to the pair production formation mechanism—if the asteroid’s surfaces are not fully recoated during a gentle separation then the surface age for these pairs could be much older than the dynamical age since separation. This explanation requires that ≤64% of the asteroid’s surface is disturbed during the pair formation event providing an interesting test in comparison to simulations of pair formation. An alternative explanation that there are ‘fast’ and ‘slow’ weathering processes occurring on S-complex asteroid surfaces does not seem plausible.

We independently calculated the gardening rate on main belt asteroids from basic principles including the affects of the asteroid size–frequency distribution, impact rates, crater and ejecta formation. The calculated gardening time scale of ~270 Myr for a \( D = 3 \) km asteroid typical of those in our sample is in stark contrast to the color-age measured value of ~2000 Myr. Two scenarios that
can reconcile the calculated and measured gardening rates are: (1) impacting asteroids of ≤ 20 m diameter do not produce craters in the standard manner and (2) the ejecta field is much smaller than standard models would suggest. Perhaps the smaller asteroids are absorbed in inelastic collisions with a ‘honeycomb’-like surface. This mechanism also provides an explanation for the paucity of small craters on (433) Eros.

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References

Abazajian, K., and 203 colleagues, 2009. The Seventh Data Release of the Sloan Digital Sky Survey. SDSS DR7. <http://www.astro.washington.edu/ivezic/sdssmoc/sdssmoc.html>. AstDSy.<http://hamilton.dm.unipi.it/astdys/).

Astorb. <ftp://ftp.lowell.edu/pub/elgb/astorb.html>. www.astro.washington.edu/ivezic/sdssmoc/sdssmoc.html>.

Chapman, C., 2002. Cratering on asteroids from Galileo and NEAR Shoemaker. In: Bottke, W., Cellino, A., Paolicchi, P., Binzel, R. (Eds.), Asteroids III. University of Arizona Press, pp. 315–329.

Collins, G., Melosh, J., Marcus, R., 2005. Earth impact effects program: A web-based computer program for calculating the regional environmental consequences of a meteoroid impact on Earth. Meteorit. Planet. Sci. 40 (6), 817–840.

Greenberg, R., Bottke, W., Nolan, M., Geissler, P., Pettil, J., Durda, D., Ashpaez, H., Head, J., 1996. Collisional and dynamical history of Ida. Icarus 120 (1), 106–118. Hapke, B., 1968. Lunar surface: Composition inferred from optical properties. Science 159, 76–79.

Bottke, W., Chapman, C., 2006. Determining the main belt size distribution using asteroid crater records and crater saturation models. Lunar Planet. Sci. XXXVII. 1–2. Paper 1262–+.

Chapman, C., Salisbury, J., 1973. Comparison of meteorite and asteroid spectral reflectivities. Icarus 19, 507–522. Chapman, C., Merline, W., Thomas, P., Joseph, J., Cheng, A., Izenberg, N., 2005. Impact history of Eros: Craters and boulders. Icarus 155, 104–118. Cintala, M., 1992. Impact-induced thermal effects in the lunar and mercurian regoliths. J. Geophys. Res. 97, 947–973.

Collins, G., Melosh, J., Marcus, R., 2005. Earth impact effects program: A web-based computer program for calculating the regional environmental consequences of a meteoroid impact on Earth. Meteorit. Planet. Sci. 40 (6), 817–840.

Cushing, M., Vacca, W., Rayner, J., 2004. SpeXtool: A spectral extraction package for SpeX, a 0.8–5.5 micron cross-dispersed Spectrograph. Publ. Astron. Soc. Pacific 116, 1362–376.

de Pater, L., Lissauer, J., 2001. Planetary Sciences. Cambridge University Press, Cambridge, United Kingdom, 165–+.

Dermott, S., Durda, D., Crogeni, K., Reheo, T., 2002. Asteroidal dust. In: Bottke, W., Cellino, A., Paolicchi, P., Binzel, R. (Eds.), Asteroids III. University of Arizona Press, Tucson, pp. 423–442.

Hapke, B., 1968. Lunar surface: Composition inferred from optical properties. Science 159, 76–79. Hapke, B., 1973. Darkening of silicate rock powders by solar wind sputtering. Moon 7, 342–355.

Heiken, P., and 24 colleagues, 1994. Galileo photometry of asteroid 951 Gaspra. Icarus 107, 37–60.

Hill, J., 1994. Asteroid masses and densities. In: Bottke, W., Cellino, A., Paolicchi, P., Binzel, R. (Eds.), Asteroids III. University of Arizona Press, pp. 103–112.

Hiroi, T., Abe, M., Kitazato, K., Abe, S., Clark, B., Sasaki, S., Shiguro, M., Barnouin-Jha, O., 2006. Developing space weathering on the Asteroid 25143 Itokawa. Nature 443, 56–58. Holsapple, K., Giblin, I., Housei, N., Nakamura, A., Ryan, E., 2002. Asteroid impacts: Laboratory experiments and scaling laws. In: Bottke, W., Cellino, A., Paolicchi, P., Binzel, R. (Eds.), Asteroids III. University of Arizona Press, Tucson and Planetary Institute, pp. 443–466.

Housen, K., Holsapple, K. 2003. Impact cratering on porous asteroids. Icarus 163, 102–119. Howell, E., Merenyi, E., Lebofsky, L., 1994. Classification of asteroid spectra using a 13-band network. J. Geophys. Res. 99, 10847–10865.

Ishiguro, M., and 18 colleagues, 2007. Global mapping of the degree of space weathering on Asteroid 25143 Itokawa by Hayabusa/AMICA observations. Meteorit. Planet. Sci. 42 (10), 1791–1800.

JPL, 2007. The formation of asteroid satellites in large impacts: Results from simulations. Icarus 167, 382–396. Chapman, C., 2002. Cratering on asteroids from Galileo and NEAR Shoemaker. In: Binzel, R., Morbidelli, A., Nesvorny, D., Jedicke, R., Morbidelli, A., Vokrouhlický, D., Levison, H., 2005. Linking the collisional history of the main asteroid belt to its dynamical excitation and depletion. Icarus 179, 63–94.

JPL, 2007. The formation of asteroid satellites in large impacts: Results from simulations. Icarus 167, 382–396.

JPL, 2007. The formation of asteroid satellites in large impacts: Results from simulations. Icarus 167, 382–396.

Korycksky, D., Asphaug, E., 2004. Simulations of impact ejecta and regolith accumulation on Asteroid Eros. Icarus 171, 110–119. Lantz, B., Aldering, G., Antilogus, P., Bonnada, C., Capponi, L., Castera, A., Copin, Y., Dubet, D., Gangler, E., 2002. SNIFS: A wideband integral field spectrograph with microlens arrays. Proc. SPIE 5249, 146–153.

Loverfer, M., Dukes, C., Baragiola, R., 2009. Irradiation of olivine by 4 keV He+: Simulation of space weathering by the solar wind. J. Geophys. Res. 114, E03003.

Marchi, S., Paolicchi, P., Lazzarini, M., Magrin, S., 2006. A general spectral slope-exposure relation for 5-type main belt and near-Earth asteroids. J. Geophys. Res. 111, 1318–1341.

Marzari, N., Davis, D., Vanzani, V., 1995. Collisional evolution of asteroid families. Icarus 113, 168–187.

Marzo, G., Roux, T., Hogan, R., 2009. Automated classification of visible and infrared spectra using cluster analysis. J. Geophys. Res. 114, E08001.

Melita, M., Strazzulla, G., Bar-Nun, A., 2009. Collisions, cosmic radiation and the colors of the Trojan asteroids. Icarus 203, 134–139.

Melosh, H., 1989. Impact Cratering: A Geologic Process. Oxford University Press, New York. pp. 90–+, 120–124.

Melosh, H., Ryan, E., 1997. Asteroids: Shattered, not dispersed. Icarus 129, 562–564.

Merline, W., Weidenschilling, S., Durda, D., Margot, J., Pravec, P., Storrs, A., 2002. Asteroids do have satellites. In: Bottke, W., Cellino, A., Paolicchi, P., Binzel, R. (Eds.), Asteroids III. University of Arizona Press, Tucson, AZ. pp. 289–312.

Misra, A., Bus, S.J., 2008. Artificial Neural Network Classification of Asteroids in the Sloan Digital Sky Survey. Bulletin of the American Astronomical Society, 40, 508–+.
Miyamoto, H., and 14 colleagues, 2007. Regolith migration and sorting on Asteroid Itokawa. Science 316, 1011–1014.

Mothé-Diniz, T., Nesvorny, D., 2008. Visible spectroscopy of extremely young asteroid families. Astron. Astrophys. 486, L9–L12.

Nakamura, A., Fujiwara, A., Kadono, T., 1994. Velocity of finer fragments from impact. Planet. Space Sci. 42, 1043–1052.

Nesvorny, D., Vokrouhlický, D., 2006. New candidates for recent asteroid breakups. Astrophys. J. 132, 1950–1958.

Nesvorny, D., Bottke, W., Dones, L., Levison, H., 2002. The recent breakup of an asteroid in the main-belt region. Nature 417, 720–722.

Nesvorny, D., Jedrke, R., Whiteley, R.J., Ivezic, Z., 2005. Evidence for asteroid space weathering from the Sloan Digital Sky Survey. Icarus 173, 132–152.

Nesvorny, D., Vokrouhlický, D., Bottke, W.F., 2006a. The breakup of a main-belt asteroid 450 thousand years ago. Science, 312, 1490–+.

Nesvorny, D., Enke, B., Bottke, W., Durda, D., Asphaug, E., Richardson, D., 2006b. Karin cluster formation by asteroid impact. Icarus 183, 296–311.

Nesvorny, D., Bottke, W., Vokrouhlický, D., Morbidelli, A., Jedrke, R., 2006c. Proceedings of the 229th Symposium of the IAU, pp. 289–299.

O’Brien, D., 2009. The Yarkovsky effect is not responsible for small crater depletion on Eros and Itokawa. Icarus 203, 112–118.

Parker, A., Ivezic, Z., Jurić, M., Lušton, R., Sekora, M., Kowalski, A., 2008. The size distribution of asteroid families in the SDSS Moving Object Catalog 4. Icarus 198, 138–155.

Pieters, C., Taylor, L., Noble, S., Lindsay, P., Hapke, B., Morris, R., Allen, C., McKay, D., Wentworth, S., 2000. Space weathering on airless bodies: Resolving a mystery with lunar samples. Meteorit. Planet. Sci. 35, 1101–1107.

Pravec, P., Vokrouhlický, D., 2009. Significance analysis of asteroid pairs. Icarus 204, 580–588.

Pravec, P., and 13 colleagues, 2008. Primary Rotations of Paired Asteroids. 2009DFS59.41.5606P.

Rayner, J., Toomey, D., Onaka, P., Denault, A., Stahlberger, W., Vacca, W., Cushing, M., Wang, S., 2003. SpeX: A medium-resolution 0.8–5.5 micron spectrograph and imager for the NASA infrared telescope facility. Publ. Astron. Soc. Pacific 115, 362–382.

Richardson, J., Melosh, H., Greenberg, R., 2004. Impact-induced seismic activity on Asteroid 433 Eros: A surface modification process. Science 306, 1526–1529.

Richardson, J., Melosh, H., Greenberg, R., O’Brien, D., 2005. The global effects of impact-induced seismic activity on fractured asteroid surface morphology. Icarus 179, 325–349.

Sasaki, S., Nakamura, K., Hamabe, Y., Kurahashi, E., Hiroi, T., 2001. Production of iron nanoparticles by laser irradiation in a simulation of lunar-like space weathering. Nature 410, 555–557.

Schmidt, R., Houssen, K., 1987. Some recent advances in the scaling of impact and explosion cratering. Int. J. Impact Eng. 5, 543–560.

SDSS DR6. <http://www.sdss.org/dr6/algorithms/sdssUBVRITransform.html#vega_sun_colors>.

Sheinis, A., Bolte, M., Eggs, H., Kibrick, R., Miller, J., Radovan, M., Bigelow, B., Sutin, B., 2002. ESI, a new Keck observatory echellette spectrograph and imager. Publ. Astron. Soc. Pacific 114, 851–865.

Strazzulla, G., Doto, E., Binzel, R., Brunetto, R., Barucci, M., Blanco, A., Orogino, V., 2008. Spectral alteration of the meteorite Epinal (H5) induced by heavy ion irradiation: A simulation of space weathering effects on near-Earth asteroids. Icarus 174, 31–35.

Takato, N., 2008. Rotation-resolved spectroscopy of a very young asteroid, (1270) Datura. Astrophys. J. 685, L161–L163.

Tholen, D., 1989. Asteroid taxonomic classification. In: Binzel, R.P., Gehrels, T., Matthews, M.S. (Eds.), Asteroids II. University of Arizona Press, Tucson, pp. 1139–1150.

Vernazza, P., Binzel, R., Birlan, M., Fulchignoni, M., Rossi, A., 2009. Solar wind as the origin of rapid reddening of asteroid surfaces. Nature 458, 993–995.

Veverka, P., and 11 colleagues, 1996. Ida and Dactyl: Spectral reflectance and color variations. Icarus 120, 66–76.

Vokrouhlický, D., Nesvorny, D., 2008. Pairs of asteroids probably of a common origin. Astrophys. J. 136, 290–380.

Vokrouhlický, D., Broz, M., Morbidelli, A., Bottke, W., Nesvorny, D., Lazzaro, D., Rivkin, A., 2006a. Yarkovsky footprints in the Eos family. Icarus 182, 92–117.

Vokrouhlický, D., Brož, M., Bottke, W.F., Nesvorny, D., Morbidelli, A., 2006b. Yarkovsky/YORP chronology of asteroid families. Icarus 182, 118–142.

Walsh, K., Richardson, D.C., 2005. Binary near-Earth asteroid formation: Rubble pile model of tidal disruptions. Icarus 180, 201–216.

Walsh, K., Richardson, D.C., Michel, P., 2008. Rotational breakup as the origin of small binary asteroids. Nature 454, 188–191.

Willman, M., Jedrke, R., Nesvorny, D., Moskovitz, N., Ivezic, Z., Feigl, R., 2008. Redetermination of the space weathering rate using spectra of lamiini asteroid family members. Icarus 195, 663–673.

Zappalà, V., Cellino, A., Farinella, P., Knežević, Z., 1990. Asteroid families I – Identification by hierarchical clustering and reliability assessment. Astrophys. J. 100, 2030–2046.