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**Comparative study
of different functionalized graphene-nanoplatelet
aqueous nanofluids for solar energy applications**

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15
16 **Abstract**

17 The optical properties of nanofluids are peculiar and interesting for a variety of applications. Among
18 them, the high light extinction coefficient of nanofluids can be useful in linear parabolic concentrating
19 solar systems, while their properties under high light irradiation intensities can be exploited for direct
20 solar steam generation. The optical characterization of colloids, including the study of non-linear
21 optical properties, is thus a needed step to design the use of such novel materials for solar energy
22 exploitation. In this work, we analysed two different types of nanofluids, consisting of
23 polycarboxylate chemically modified graphene nanoplatelets (P-GnP) and sulfonic acid-
24 functionalized graphene nanoplatelets (S-GnP) dispersed in water, at three concentrations from 0.005
25 wt% to 0.05 wt%. Moderately stable nanofluids were achieved with favourable light extinction
26 properties, as well as a non-linear optical behaviour under high input solar intensities.

27
28 **Keywords:** direct absorption solar collectors; concentrating solar power; solar steam generation;
29 nanofluids; graphene nanoplatelets; optical properties

1
2 **1. Introduction**
3
4

5 Nanofluids (i.e. suspensions of nanometer-sized solids in a base fluid) are receiving a huge
6 development in last years and are taken into account for a large variety of applications. Among the
7 fundamental characteristics of nanofluids, the knowledge of optical properties is needed for all
8 applications requiring the interaction of the nanomaterial itself with optical radiation. This field
9 results, in fact, really huge: from nanobiology/nanomedicine [1-4] to different types of optical sensors
10 [4-7], from the development of innovative light sources and optical components [3, 8] to nanomotors
11 [9, 10], just to mention few of them. Energy is one of the most appealing application fields of
12 nanofluids, and, in particular, dealing with optical properties, the solar energy exploitation. [11, 12].
13

14 As confirmed by the impressive growth of studies on this topic [13-16], dark nanofluids are
15 considered promising for the direct-absorption solar collector (DASC) scheme. DASCs offer several
16 advantages with respect to conventional surface-absorber architectures, because volumetric sunlight
17 absorption and heat exchange functions are carried out by the same element, namely the dark fluid,
18 arising in an optimized thermal transfer and in reduced thermal re-radiation losses. The DASC system
19 was originally proposed by Minardi and Chuang [17] in the mid-1970s to potentially enhance the
20 system efficiency by absorbing the energy within the fluid volume [18]. In particular, this was
21 typically done using India Ink, a black fluid composed by a suspension of micron-sized carbonaceous
22 particles prone to sedimentation and clogging of the pumps [13]. Moreover, black inks usually contain
23 organic and inorganic chromophores that show serious drawbacks because of their light-induced and
24 thermal degradation at the high operating temperatures. [18, 19]. Nanoparticles overcome these
25 critical issues and potentially increase the efficiency of DASCs. A large variety of nanoparticles and
26 base fluids has been investigated in the literature. Among them, the family of carbon-based
27 nanostructures has emerged as particularly promising. From carbon black [20] to graphite [21], as
28 well as single, multi-wall and functionalized nanotubes [22-24], carbon nanohorns [20, 25-27], many
29 nanofluids containing carbon nanoparticles have been studied for solar energy applications. Graphene
30 is one of most intriguing carbon allotropes [28, 29]. Graphene nanoplatelets or nanosheets consist of
31 small flakes of several-layer staked graphene that partially inherit the good properties of graphene
32 with much lower production costs. Graphene nanoparticles are naturally hydrophobic. They can be

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1 stably suspended in water after chemical modifications of their surface, e.g. by oxidation or by
2 different types of functionalization [30, 31]

3 A second promising field of application of nanofluids in renewable energies is direct solar steam
4 generation. Steam production is of crucial importance for many applications including electricity
5 generation, energy storage, biomass processing, water desalination and sterilization [32-35]. Green
6 and renewable steam production by solar energy is thus an important topic of research [36], as an
7 example to bring technologies essential for life in off-grid areas and resource-poor locations. Typical
8 solar steam production systems are currently based on solar trough or solar tower architectures with
9 a surface or cavity solar absorber [37-39]. They work heating a bulk fluid to its boiling temperature
10 under high optical concentration. The steam generation efficiency is strongly connected to the surface
11 temperature and thermal radiation properties of the absorber. However, as bulk steam production
12 needs high temperatures, these conventional systems also suffer from high heat losses and low
13 efficiency. To overcome this drawback, a possibility is looking for solutions able to produce steam
14 without requiring heating the whole liquid volume to the boiling point. Different authors reported on
15 the efficient solar steam generation by different nanoparticles, such as gold [40-42], silicon [43] and
16 carbon nanostructures [44, 45].

17 For the solar steam production, the nanofluid must be subjected to intense light irradiation, as it
18 happens under high solar concentration regimes. It is important to notice that when materials are
19 maintained in such conditions, their response could be nonlinearly dependent on the input light
20 intensity. In this regime, basic optical properties like transmittance undergo a change, and the values
21 obtained under low input intensities are no more applicable. For this reason, a dedicated study must
22 to be carried out, to assess intensity-dependent optical properties as well.

23 The obtaining of homogeneous dispersions of the nanoadditives in the base fluids is still
24 nowadays a methodological challenge and this issue usually must be confronted [46]. The strong van
25 der Waals interactions between nanoparticles favour the creation of aggregates that tend to easily
26 settle because of their higher weights, leading to variations in the dispersion physical properties [47].
27 Different physical or chemical methods are usually employed to obtain stable samples as
28 ultrasonication, addition of surfactants, pH-modification or the surface modification of the particles
29 [46].

30 In this work, we report on the comparative characterization of linear and nonlinear optical
31 properties of graphene nanoplatelets showing two different functionalization types and suspended in

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1 water. These suspensions were characterized through a stability analysis based on zeta potential and
2 dynamic light scattering (DLS) measurements. Then, we focused on the DASC application, assessing
3 the spectral extinction coefficient of aqueous nanofluids as a function of the nanoparticle
4 concentration. Finally, we investigated the nanofluid response to high intensity laser radiation, to
5 evaluate the potential of these nanoadditives for direct vapor generation and other nonlinear optics
6 applications.

7

8 **2. Experimental**

9

10 ***2.1. Materials and sample preparation***

11

12 Polycarboxylate chemically modified graphene nanoplatelets, P-GnP, and Sulfonic acid-
13 functionalized graphene nanoplatelets, S-GnP, were supplied by NanoInnova Technologies S.L.
14 Madrid, Spain). Milli Q-grade water, W, was produced by a Milli-Q 185 Plus system (Millipore Ltd.,
15 Watford, UK) with a resistivity of 18.2 M Ω -cm.

16 For each nanopowder type, we prepared three aqueous suspensions, with nanoadditive concentrations
17 of 0.005 wt%, 0.025 wt% and 0.05 wt%. The proper amounts of nanopowder and base fluid were
18 weighted in a Mettler AE-200 balance (Mettler Toledo, Greifensee, Switzerland), with a 0.1 mg
19 uncertainty. After mixing and stirring, samples were submitted to ultra-sonication of 20 kHz
20 frequency during 120 min by means of an Ultrasounds ultrasonic bath (JP Selecta S.A., Barcelona,
21 Spain).

22

23 ***2.2. Nanopowder characterization and stability***

24

25 The size and morphology of the nanoadditives were characterized by transmission electron
26 microscopy (TEM) over the employed nanopowders. TEM analyses were performed through a JEM-
27 2010F field emission electron microscope (JEOL, Tokyo, Japan), working at an operating accelerator
28 voltage of 200 kV. TEM images were obtained over drops of dispersions of each nanopowder in
29 analytical grade ethanol, placed over copper supports and previously dried at room temperature.

30 The stability of a dispersions can be analysed by UV–VIS spectroscopy, zeta potential analysis,
31 light scattering or electron microscopy, among other methods [46, 47]. In this work, zeta potential

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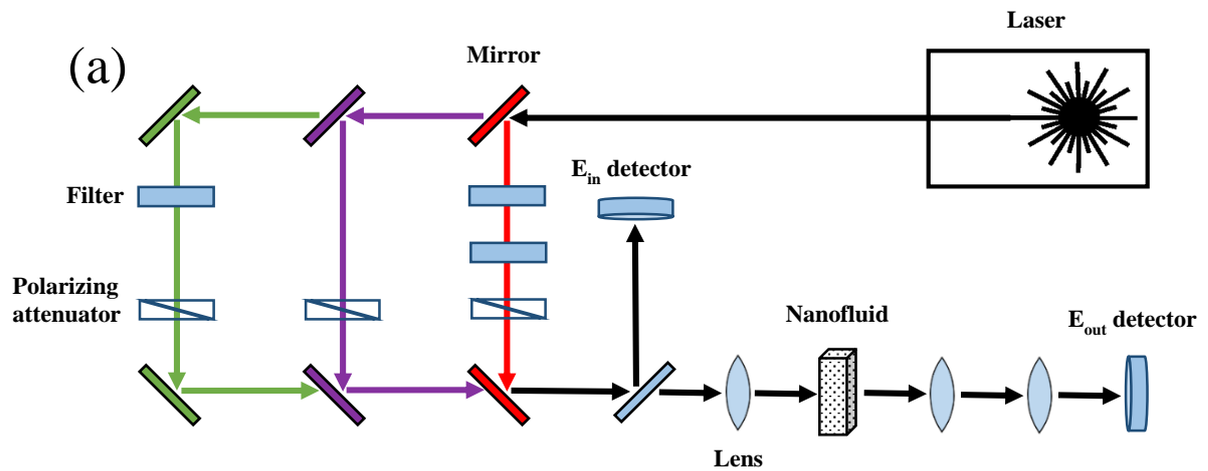
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1 and dynamic light scattering analyses were carried out to characterize the stability of the studied
2 samples by means of a Zetasizer Nano ZS (Malvern Instruments Ltd, Malvern, United Kingdom).
3 The zeta potential as a function of temperature was determined for the 0.025 wt% nanofluids in the
4 temperature range from 283.15 to 333.15 K. The evolution of the apparent size of the nanoadditives
5 as a function of the time after preparation for the 0.025 wt% nanofluids was also studied at 298.15 K
6 and using a scattering angle of 173° . Samples in static conditions from the preparation (hereinafter
7 “static” samples) and samples mechanically stirred previously to each measurement (hereinafter
8 “shaken” samples) were analysed. The stirring process applied to shaken samples previous to each
9 apparent size measurement was carried out at 2000 rpm during 1 min by means of a ZX3 Advanced
10 Vortex Mixer (VELP Scientifica SRL, Usmate Velate, Italy). Each value of zeta potential and
11 apparent size presented in this work was obtained as the average between three experimental tests.
12

13 ***2.3. Optical characterization***

14
15 The optical properties of nanofluids were investigated both in linear conditions, obtaining the
16 spectral extinction coefficient, and under high intensity laser irradiation, assessing optical limiting
17 properties. Spectral optical transmittance in the linearity regime was measured using a double-beam
18 UV-VIS spectrophotometer (PerkinElmer Lambda900) using a variable length cell (50 - 500 μm) and
19 the method described elsewhere [48, 49]. High intensity experiments have been carried out using a
20 pulsed nanosecond Nd:YAG laser as light source (Quantel Q-smart 850, delivering 6 ns pulses at
21 1064, 532 and 355 nm wavelength, with 10 Hz repetition rate). The three laser emission wavelengths
22 were spatially separated by proper optical elements and focused on the sample by a lens of 300 mm
23 focal length. The sample was held in a quartz cuvette with 10 mm path length, put in a defocused
24 position to avoid cuvette damage. The beam exiting the sample was collected by a couple of lenses
25 of focal lengths 40 and 100 mm and focused on a pyroelectric detector (Ophir PE25C, Ophir PE9C).
26 The energy incident on the cuvette was varied and measured using a pyroelectric detector (Ophir
27 PE50BE, Ophir PE25C, Ophir PE9C). The laser experimental setup is sketched in Figure 1a and the
28 real image is shown in Figure 1b. It is worth to notice that our setup is different, and much simpler
29 than the conventional Z-scan technique. However its use in combination with semi-empirical models
30 allows to identify, in most cases, the active nonlinear process by a simple fitting procedure (see
31 below).

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Figure 1: Scheme (a) and real image (b) of the laser experiment setup.

3. Results and discussion

3.1 Nanopowder characterization and stability

TEM analysis results permit to settle the nanoplatelet structure of both nanoadditives, that is set of stacked graphene layers, as it can be seen in Figure 2. S-GnP particles are generally larger than P-GnP particles. As an example, Fig. 2a shows a S-GnP of around $\sim 380 \text{ nm} \times \sim 590 \text{ nm}$ and Fig. 2b shows a P-GnP of around $\sim 100 \text{ nm} \times \sim 210 \text{ nm}$.

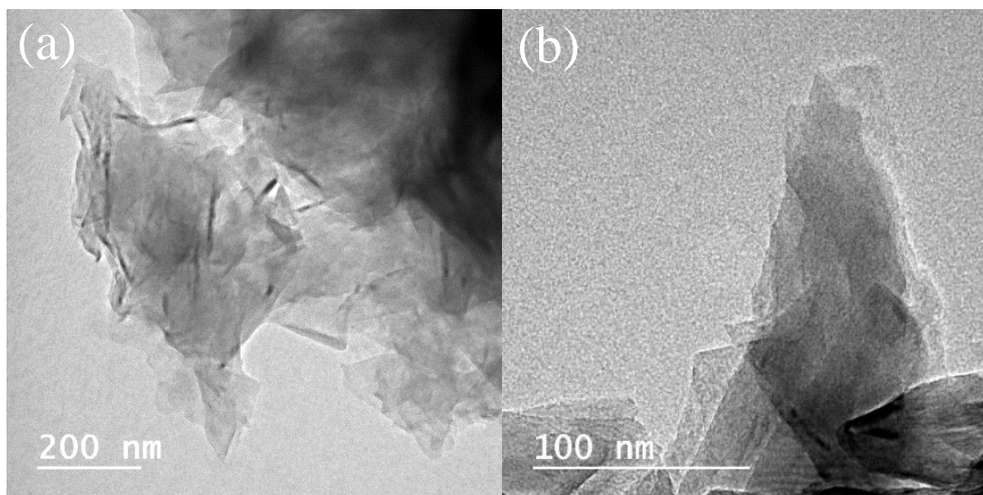


Figure 2: TEM images of the dry employed nanopowders. (a) S-GnP nanopowder and (b) P-GnP nanopowder.

Previous works showed other structural information of these particles. Atomic force microscopy analyses stated heights per graphene layer of 3 to 12 nm for S-GnP [50] and 2 to 18 nm for P-GnP [51], so there are not significant differences in this dimension. Regarding chemical composition, Energy-Dispersive X-ray Spectroscopy analyses showed the presence of carbon (C), oxygen (O) and sulfur (S) for S-GnP [52] and carbon (C), oxygen (O) and potassium (K) for P-GnP [53].

As for the zeta potential characterization, it should be reminded that the higher are the electrostatic repulsion forces among the nanoadditives, the higher the value of the zeta potential. Usually, absolute zeta potential values over 30 mV are considered as a symptom of nanofluid stability [46, 47, 54, 55], the higher the value, the greater the stability. (Table 1).

Z potential absolute value (mV)	Stability
0	No stability

15	Possible some stability but settling
30	Moderate stability
45	Good stability, possible settling
60	Very good stability, little settling likely

Table 1. Relationships between zeta potential and stability [47].

Figure 3 shows the results of the analysis of the zeta potential as a function of temperature for the 0.025 wt% samples, corresponding to the intermediate concentration among the three analysed. Error bars correspond to the standard deviation of the experimental data. As it can be observed, quasi-constant values were obtained for each nanofluid type, indicator of non-deterioration of samples at the studied temperatures. The mean values obtained were 43.8 and -53.3 mV for the P-GnP and S-GnP nanofluids, respectively. Both values are over the threshold of 30 mV of absolute value, synonym of moderate stability. Nevertheless, the value obtained for the S-GnP/water nanofluid is higher, even over 45 mV of absolute value (good stability, according with Table 1), indicating a potentially better behaviour than the P-GnP/water nanofluid.

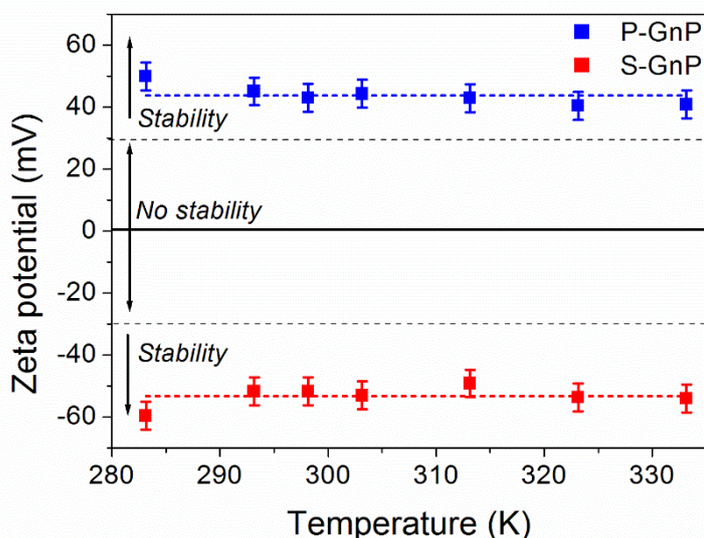
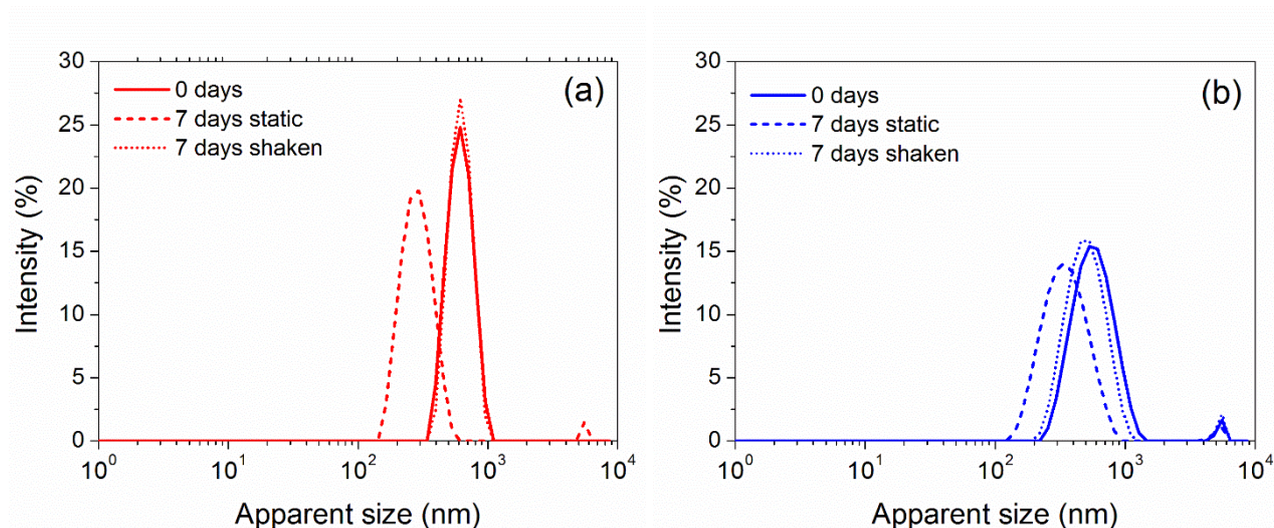


Figure 3: Zeta potential dependence on temperature for the 0.025 wt% samples (red, S-GnP/water nanofluid; blue, P-GnP/water nanofluid).

Figure 4 shows the size distribution by intensity for the 0.025 wt% S-GnP/water nanofluid and the 0.025 wt% P-GnP/water nanofluid just after preparation and one week after. It should be noted that dynamic light scattering measurements assume that nanoparticles are spherical while the

1 employed nanoadditives are nanoplatelets, so the reported size values should be considered as
2 “apparent” sizes. As it can be observed, in both cases the intensity peak is obtained for practically the
3 same apparent size for the samples measured just after preparation and the shaken samples 7 days
4 later. Nevertheless, the static samples 7 days after preparation showed intensity peaks at lower
5 apparent sizes, indication of the progressive sedimentation of larger nanoparticles. The decrease is
6 comparatively lower for the P-GnP nanofluid, in accordance with zeta potential results.

7



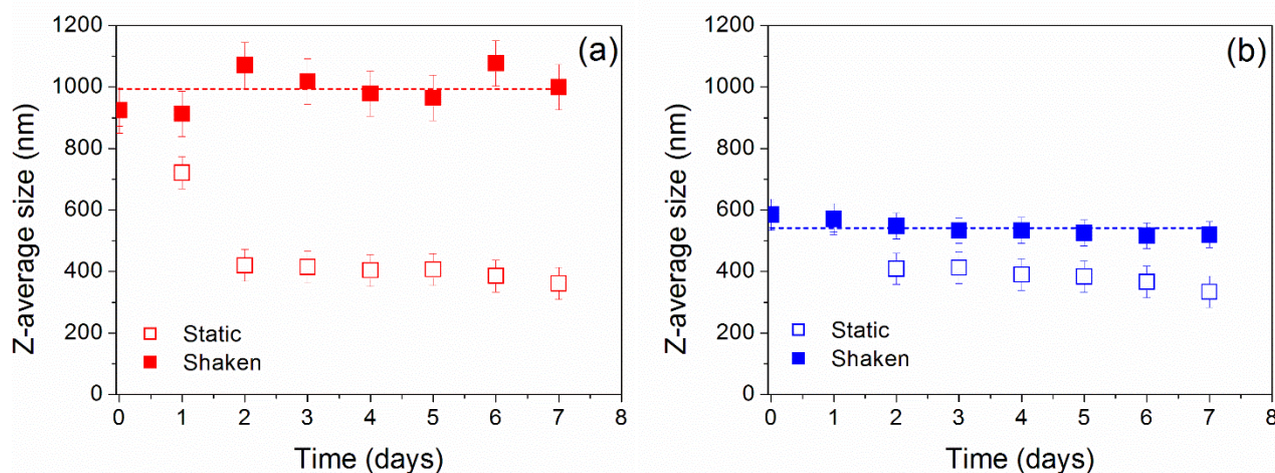
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9 **Figure 4:** Apparent size distribution for 0.025 wt% samples: (a) S-GnP/water nanofluid and (b) P-
10 GnP/water nanofluid.

11

12 Figure 5 shows the Z-average size, i.e. the intensity-weighted mean size obtained from a
13 cumulants fit of the obtained autocorrelation function of intensity, as a function of the time after
14 preparation.

15 The evolution of the Z-average size shows again the quasi-constant value obtained for the shaken
16 samples, ~ 990 nm for S-GnP and ~ 540 nm for P-GnP. The static samples show again symptoms of
17 sedimentation with decreases up to ~ 360 nm for S-GnP and ~ 330 nm for P-GnP after seven days.
18 Furthermore, the lower decrease for the P-GnP nanofluid is evidenced and it should be noticed that
19 the value obtained for this sample 24 h after preparation is similar to the initial one.



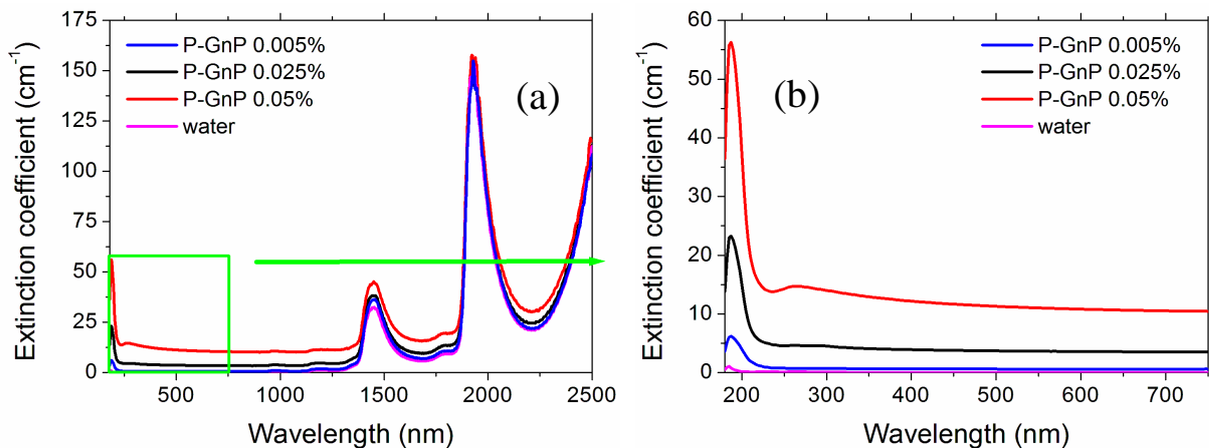
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2 **Figure 5:** Average Z-Size dependence on time after preparation for the 0.025 wt% samples. (a) S-
3 GnP/water nanofluid and (b) P-GnP/water nanofluid.

4
5 The complete stability analyses allow to conclude that moderately stable nanofluids were
6 achieved with easily recoverable initial dispersion conditions. However, P-GnP/water nanofluids
7 evidenced better long-term stability than S-GnP/water nanofluids.

8 9 3.2 Linear optical properties

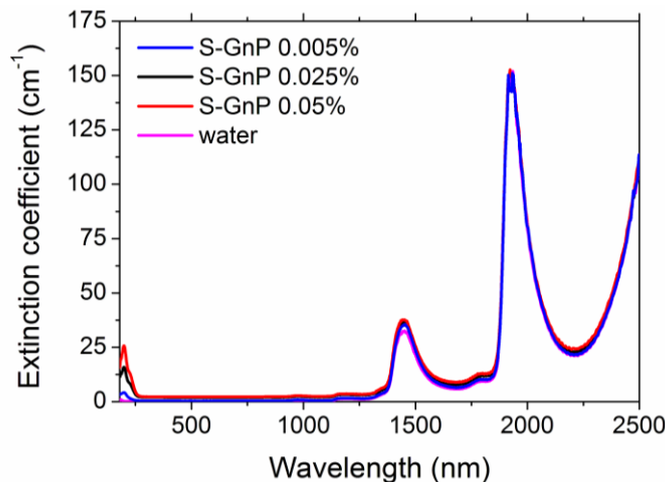
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11 Figures 6 and 7 show the experimental spectral extinction coefficient of P-GnP and S-GnP
12 nanofluids, respectively. We can immediately observe that both nanoadditives show a higher
13 extinction coefficient than water, especially in the UV, visible and near-infrared. Qualitatively
14 speaking, both nanofluids show the typical UV plasmonic peak of the graphene-based nanostructures
15 and an almost flat spectrum in the visible and near-infrared ranges [56]. The spectral features at
16 around 1450 nm, 2000 nm and longer wavelengths are the water absorption bands; in particular the
17 peak at around 2000 nm appears saturated, thus the height shown is not reliable. The enlargement of
18 the 180-750 nm range in Fig. 6b allows to appreciate the spectrum of the sample at the lowest
19 concentration. It is interesting to notice that P-GnPs extend their extinction tail in the whole
20 investigated range, showing a well recognizable extinction coefficient increase even at the infrared
21 local minima of water spectrum (around 1750 and 2250 nm). For the same values of nanopowder
22 loading, the extinction coefficient is considerably higher in P-GnPs than in S-GnPs in the whole
23 investigated wavelength range. Comparing both types of nanopowder, the shape of the UV plasmonic
24 peak and of its tail appears different according to the different functionalization. Figure 8 shows the

1 nanopowder influence to the extinction coefficient of samples decoupled from that of the base fluid,
2 for the 0.025 wt% concentration. We can appreciate the higher and narrower plasmonic peak of P-
3 GnPs and their higher plateau value in the visible and infrared. In the region of sunlight spectrum,
4 which starts from 300 nm on, for the same concentration, P-GnPs show a nearly double extinction
5 coefficient than S-GnPs, resulting in a better solar absorber. However also S-GnPs can achieve a
6 comparable solar absorbance if a higher nanoparticle concentration will be taken into account.



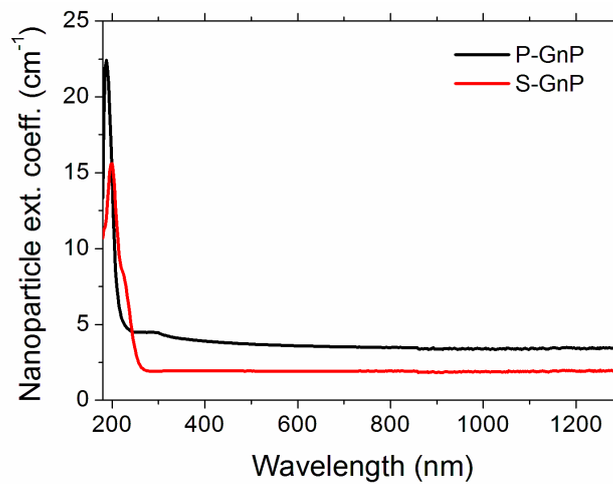
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9 **Figure 6:** Spectral extinction coefficient of P-GnP-based nanofluids with concentrations ranging
10 from 0.005 wt% to 0.05 wt%. The water extinction coefficient is also reported for reference.



11
12

13 **Figure 7:** Spectral extinction coefficients of S-GnP-based nanofluids at 0.025 wt% and 0.05 wt%
concentrations. The water extinction coefficient is also reported for reference.



1
2 **Figure 8:** Comparison of the nanoadditive contribution to the spectral extinction coefficients of
3 nanofluids.

4

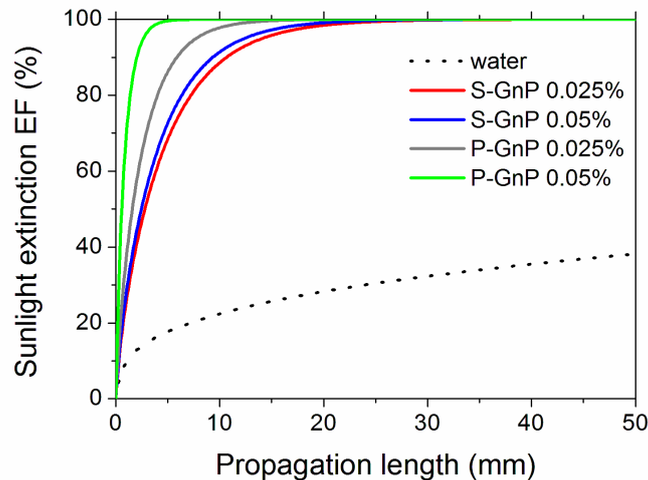
5 The evidenced spectral properties result extremely important to characterize the sunlight
6 extinction behavior of the nanofluids and their energy storage capability. The sunlight extinction
7 fraction, EF, of the incident sunlight $I(\lambda)$ [57] which is extinct in the fluid after a propagation path of
8 length x is given by the expression [20, 25]:

9
$$EF(x) = 1 - \frac{\int_{\lambda_{min}}^{\lambda_{MAX}} I(\lambda) \cdot e^{-\mu(\lambda)x} d\lambda}{\int_{\lambda_{min}}^{\lambda_{MAX}} I(\lambda) d\lambda} \quad (1)$$

10 where $\mu(\lambda)$ is the spectral extinction coefficient and λ_{min} and λ_{MAX} are 300 and 2500 nm,
11 respectively.

12 Figure 9 compares the calculated EF fraction for the investigated nanofluids at the concentrations
13 of interest for solar absorber applications (0.025 wt% and 0.05 wt%) to that of the base fluid. We can
14 see how the addition of the different kinds of functionalized graphene nanoplatelets dramatically
15 modifies the interaction of the fluid with solar radiation, producing an almost complete sunlight
16 extinction after a path length, which, depending on the nanoadditive type and concentration, ranges
17 from 5 to 30 mm. This modification indicates that the light extinction after a path as long as 50 mm
18 in the nanofluids is about 250% higher than that of pure water. As expected from the small differences
19 in the extinction spectra, doubling the concentration in S-GnPs decreased the length for 99% sunlight
20 extinction only by about 3 mm (from 22 to 19 mm), while the concentration doubling in P-GnPs more
21 heavily affected the extinction length (99% extinction length shortened from about 12 to 4 mm), in

1 agreement with the largest differences in the spectral extinction coefficient shown by these
 2 nanoadditives (Figure 6).



3
 4 **Figure 9:** Calculated sunlight extinction as a function of the propagation length within the
 5 nanofluids.

6 It has to be considered that the type and concentration of nanoadditives also affect the spatial
 7 distribution $S(x)$ of the stored energy inside the nanofluid volume. This distribution, for a cold fluid
 8 in absence of convective mixing is given by the expression:

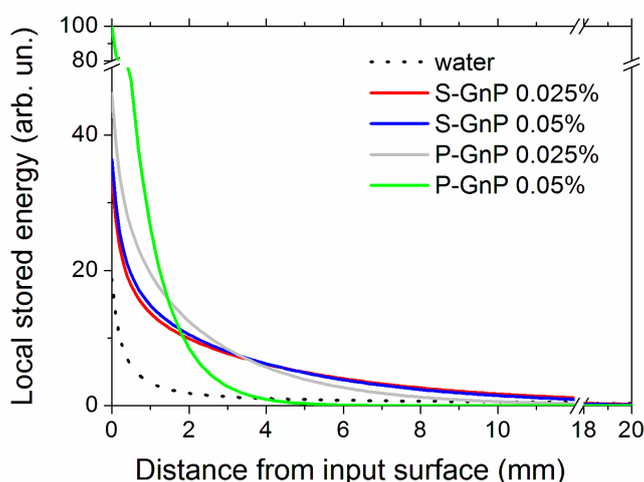
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$$10 \quad S(x) = \frac{\int_{\lambda_{min}}^{\lambda_{MAX}} I(\lambda) \cdot \mu(\lambda) \cdot e^{-\mu(\lambda)x} d\lambda}{\int_{\lambda_{min}}^{\lambda_{MAX}} I(\lambda) d\lambda} \quad (2)$$

11

12 Plots of the calculated stored power distributions along the light propagation direction are reported
 13 in Figure 10. Distributions refer to a single-sided irradiated nanofluid as in the case of a generic radial
 14 direction in transverse section of the absorber tube in a sunlight parabolic-linear collector, or in the
 15 case of the thickness direction in a flat-plate collector. The curves in Fig. 10 have been respectively
 16 normalized referring to the highest value of the distribution for the 0.05 wt% P-GnP sample, thus they
 17 have the meaning of relative values. As we can see (Fig. 10), the higher are extinction coefficients,
 18 the more localized is sunlight extinction in the first layers of fluid. For the highest concentration P-
 19 GnP sample, the energy is stored in a very small depth near the surface and inner layers are not
 20 directly heated by the light at all, resulting in a strong distribution gradient. As the nanoadditive
 21 concentration decreases, the stored energy distribution penetrates more deeply in the sample,

1 producing, after the first steep gradient, a uniform profile in the inner layers. For S-GnPs samples,
2 sunlight penetrates even more deeply in the volume, and further internal layers can be heated. As
3 apparent from Fig. 10, the energy distribution for pure water is lower than those of all nanofluid
4 samples, even for the less-concentrated S-GnPs nanofluid. As a final comment of this section, it is
5 important to notice that both the sunlight extinction and the stored energy distribution can be tailored
6 and adapted to the system geometry by tuning the extinction coefficient. That is possible adjusting
7 the concentration and/or the type of nanoparticles. In fact, the literature reports, for solar collectors
8 allowed to operate under optimal conditions both as for the nanofluid and the system architecture
9 design, efficiency increases from 5 to 10% with respect to surface solar absorbers [58-60].



10 **Figure 10:** Stored energy distribution in the nanofluids as a function of the distance from the
11 sunlight input surface.
12

13 3.3 Nonlinear optical properties

14 Due to the high extinction coefficient of the samples with 0.05 wt% nanoadditive concentration,
15 preventing any transmitted signal to be recorded at the output after the 10-mm length cell, high
16 intensity experiments were carried out on the lower 0.005 wt% and 0.025 wt% concentrations.
17

18 Figures 11 and 12 show the wavelength-dependent output energy measurements for the two
19 investigated concentrations for both nanofluid types. All samples show a marked nonlinear behaviour.
20 At 355 and 532 nm, the samples with the lowest concentration show a classical optical limiting
21 behaviour characterized by no sign inversion in the concavity of the curve deviating from linearity
22

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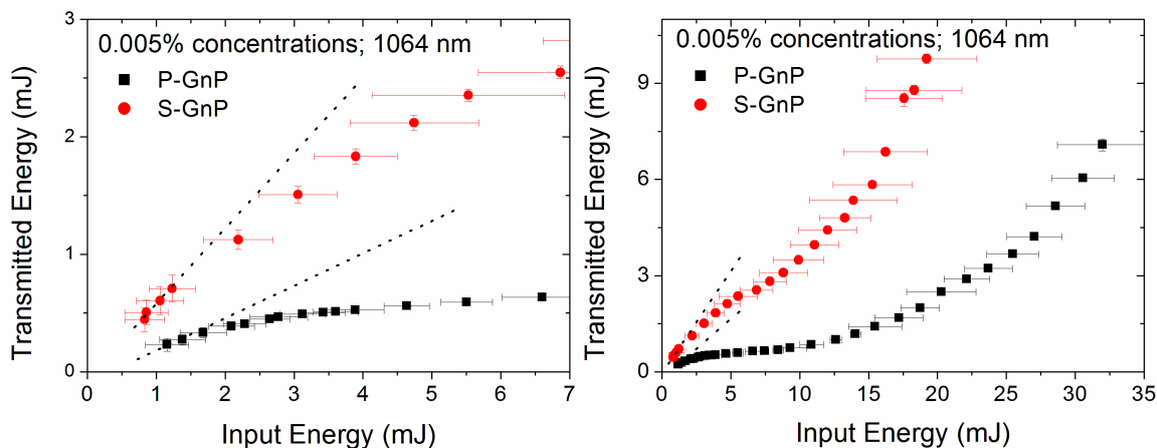
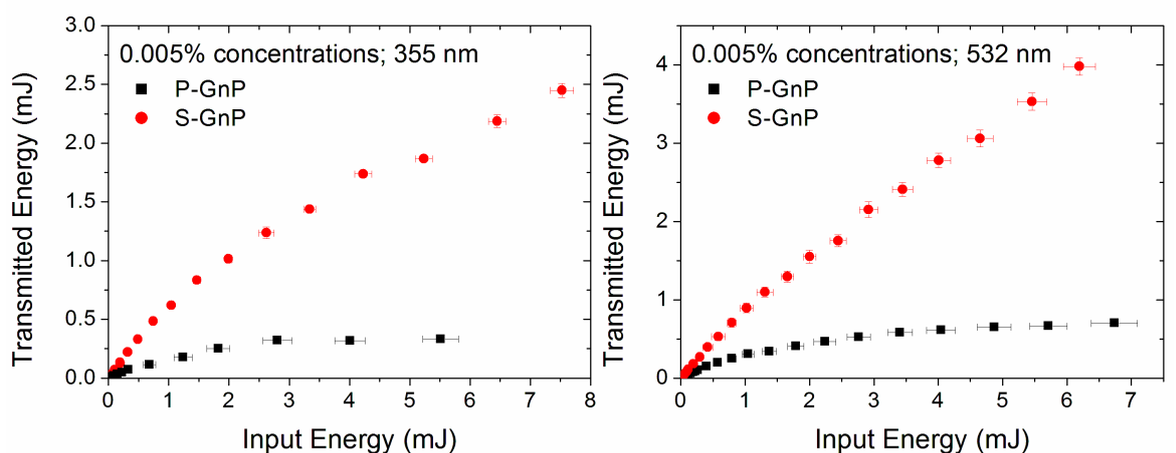
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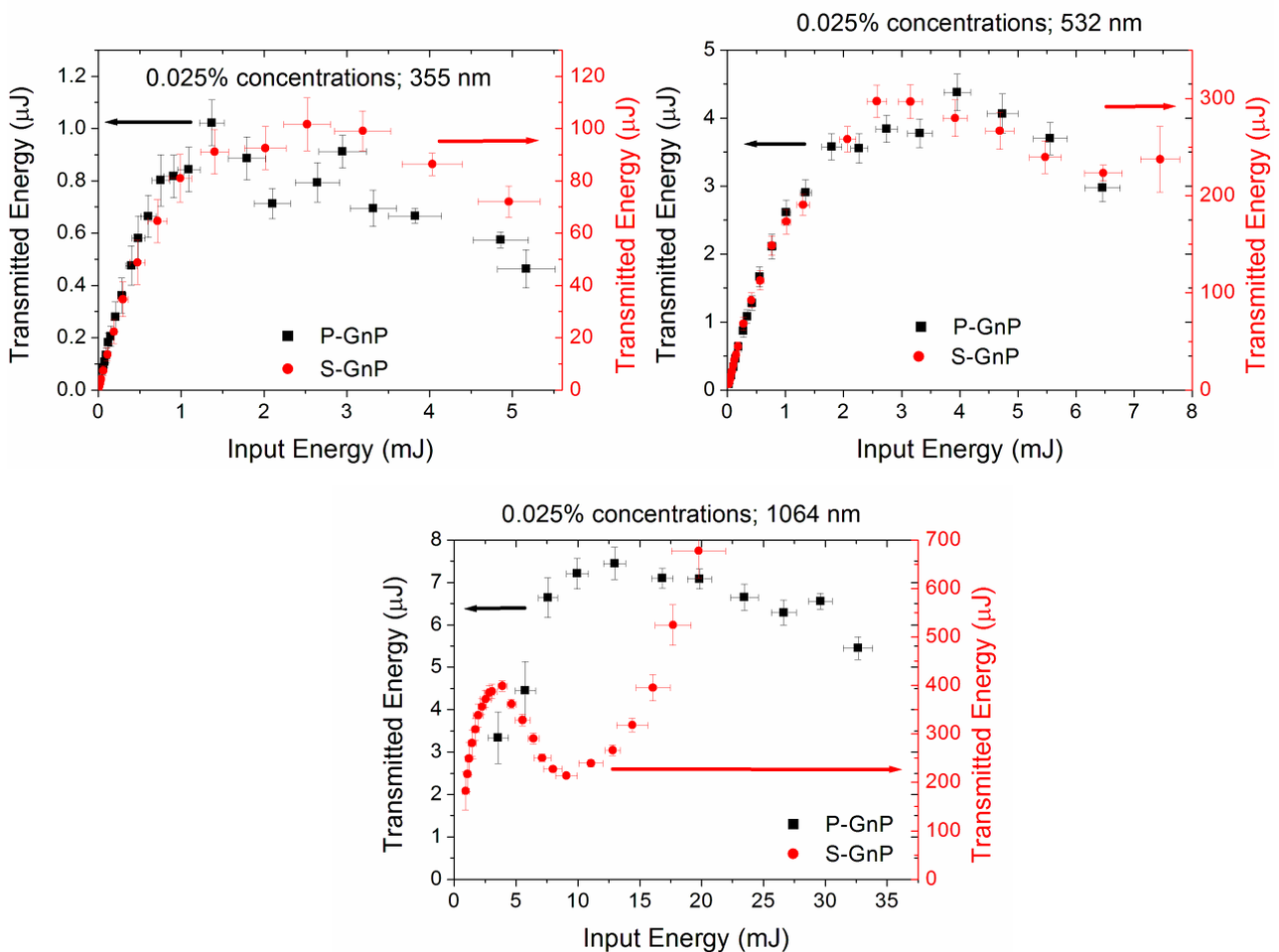
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1 and by an asymptotic-like trend, which is more recognizable, within the investigated energy range, in
2 P-GnP-based suspensions. At 1064 nm, where the laser is able to supply the highest energy, the larger
3 energy range experimentally accessible reveals a concavity change which, in carbon-nanohorn based
4 suspensions, was explained in terms of laser-induced sample damage [61]. In all cases, the P-GnP
5 samples show both the lowest starting linear transmittance and the most pronounced nonlinearity.

6 The higher 0.025 wt% concentration shows, for both samples and at all wavelengths, a more
7 complex nonlinear behaviour, with a non-monotonic trend as a function of the input energy,
8 characterized by a decrease after a local maximum, and, for the sample S-GnPs at 1064 nm, even by
9 a further increase for input energy higher than 10 mJ. Moreover, the two samples show very large
10 difference in transmitted energy, so that two different ordinate axes are used.



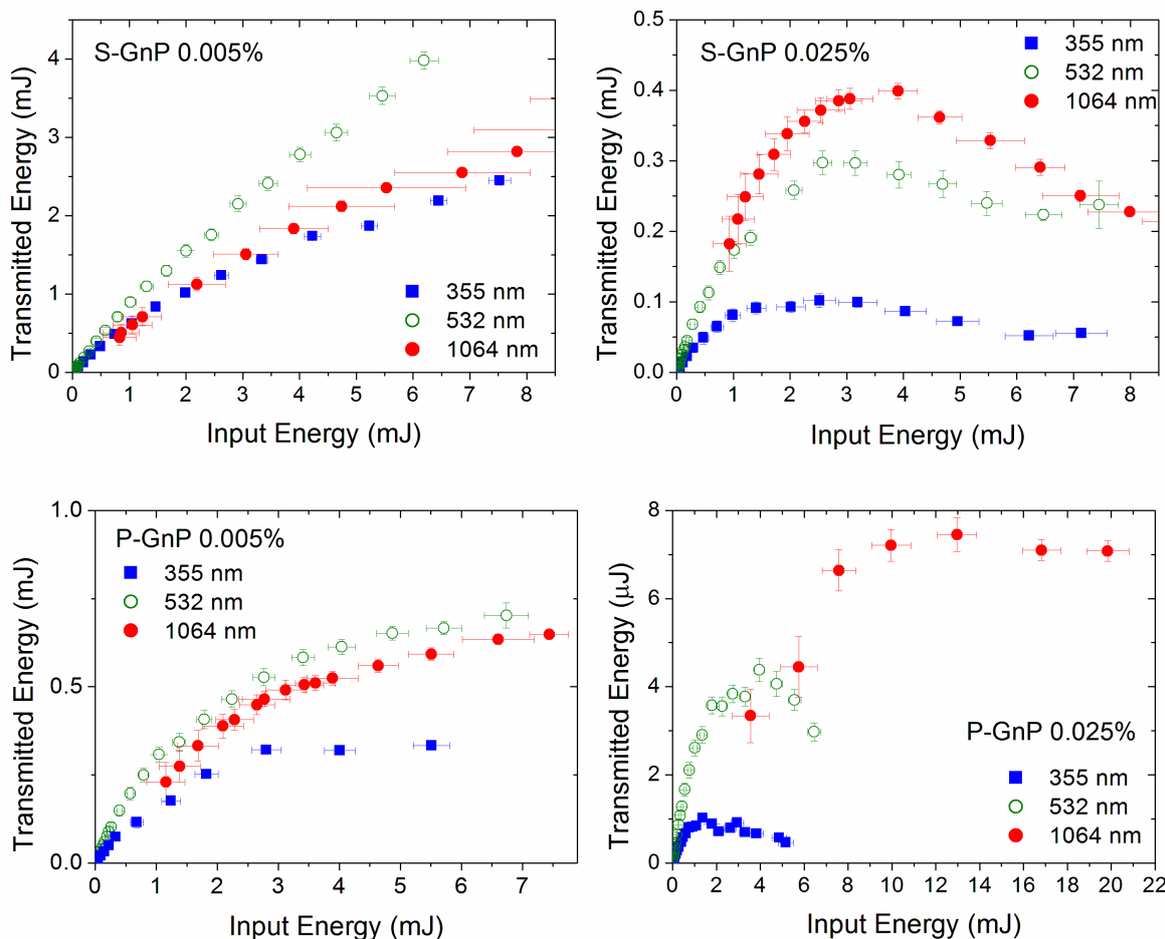
1 **Figure 11.** Transmitted energy as a function of the incident energy under different wavelengths and
2 for the 0.005 wt% nanoadditive concentrations. The lower plots are both referred to the 1064 nm
3 wavelength (the dotted lines are a visual reference of the linear regime).



8
9
10
11 **Figure 12.** Transmitted energy as a function of the incident energy under different wavelengths and
12 for the 0.025 wt% nanoadditive concentrations.

13
14 Figure 13 compares, for fixed nanoparticle type and concentration, the effect of changing the
15 laser wavelength. At all wavelengths and concentrations, the energy transmitted by P-GnP samples
16 is considerably lower than that of the corresponding S-GnP sample, in agreement with the lower

1 linear extinction coefficient, and, as noticed above, the nonlinearity is more pronounced. For fixed
2 nanoadditive type, the wavelength-dependent nonlinear behavior changes with the concentration. In
3 fact, even if the minimum transmittance is always obtained at 355 nm, the relative hierarchy of green
4 and infrared wavelength changes with the concentration. This seems to suggest different nonlinear
5 mechanisms acting at the lowest and highest concentration, at least for 532 nm and 1064 nm
6 wavelength. Moreover, for fixed sample and concentration, it is interesting to notice that the minimum
7 detectable output power is higher at 1064 nm than at 532 nm, despite that the linear extinction
8 coefficient at these wavelengths shows similar values, again suggesting a stronger nonlinearity, or, at
9 least, a lower nonlinearity energy threshold at 1064 nm.



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13 **Figure 13.** Transmitted energy as a function of the incident energy for fixed nanoadditive type
14 and concentration.

15

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1 The phenomenon of optical limiting in colloids can be explained by two mechanisms: nonlinear
2 absorption or nonlinear scattering [62], depending on the nature of nanoparticles and on the properties
3 of the suspending fluids [63]. The effect actually occurring can be identified applying semi-empirical
4 models. Nonlinear absorption can be due to different effects like reverse saturable absorption, two-
5 photon absorption etc [63]. It can modeled introducing a nonlinear term in the Lambert-Beer law
6 [64]:

$$7 \frac{dF(z)}{dz} = -\mu F - \frac{\mu\sigma_1}{2\hbar\omega} F^2 \quad (3)$$

8 where $F(z)$ is the energy fluence at the z position in the sample, μ is the linear extinction coefficient,
9 σ_1 is the Excited State Absorption (ESA) cross section. If we solve this equation following the method
10 described in [65, 66], we can link the output energy from the nanofluid, E_{out} , to incident energy E_{in} ,
11 obtaining the following relationship:

$$12 E_{out} = \frac{T_s^2 e^{-\mu L} E_{in}}{1 + 0.1 E_{in}/E_t} \quad (4)$$

13
14 Where T_s^2 is a coefficient describing the reflection losses on the walls of the cuvette and L is the
15 thickness of the sample. The term $e^{-\mu L}$ describes the linear extinction, and E_t is the threshold energy
16 defined as the energy where the transmittance decreases to the 90% of its original value [64]. This
17 model will be identified as LB in the following.

18
19 On the other hand, a model where optical limiting is only due to nonlinear refraction has been
20 developed in [67]. In the cited reference, nonlinear properties are ascribed to nonlinear scattering
21 between laser photons and vapor bubbles yielded by the vaporization of the base fluid surrounding
22 the nanoparticle and/or by ionization and vaporization of the nanoparticles:

$$23 E_{out} = T_s^2 E_t e^{-\mu L} \left(1 + \frac{\mu^e}{\mu} \left(\frac{E_{in}}{E_t} - 1 \right) \right)^{\frac{\mu}{\mu^e}} \quad (5)$$

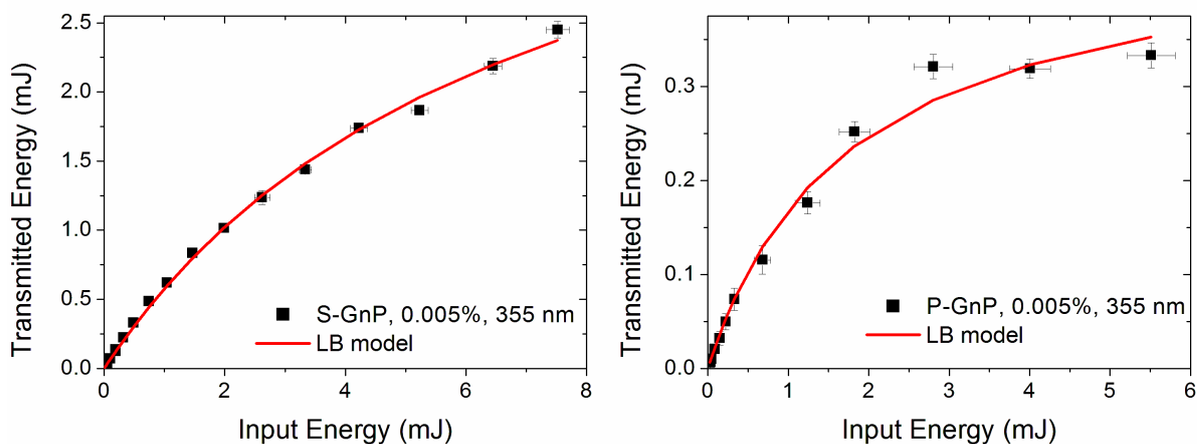
24 where μ^e is the nonlinear extinction coefficient and E_t is the energy threshold for bubble formation,
25 both obtained from a fitting procedure of experimental data. This model is labelled as MMJ in the
26 following.

27

1 A series of numerical tests were carried out to verify whether theoretical models are compatible with
2 our experimental data, and, in the positive case, to estimate the values of the model parameters. The
3 procedure consisted in a standard least-squares approach, where the objective function is the sum S
4 of the squared differences between the observed E_{out} values and the corresponding computed values
5 for each E_{in} , as described in Ref. [61].

6 None of the considered models can reproduce non-monotonic nonlinear trends, which require
7 thus further investigation. The cases when the fitting was successful are shown in Figure 14. We can
8 see that, except the case 0.005 wt% S-GnP and 532 nm, the only acceptable model is the nonlinear
9 Lambert-Beer (Eq. 4). Table 2 lists the obtained energy threshold values. If we compare the values
10 obtained from the nonlinear Lambert-Beer model, we can see that the threshold increases with the
11 wavelength and that it is always lower in P-GnPs than in S-GnPs samples. In the only case when
12 fitting by the MMJ model was acceptable, we can see that the MMJ threshold value is one order of
13 magnitude lower than the Lambert-Beer one. This result is not surprising, because the two models
14 account for different physical phenomena (nonlinear absorption and nonlinear refraction).

15



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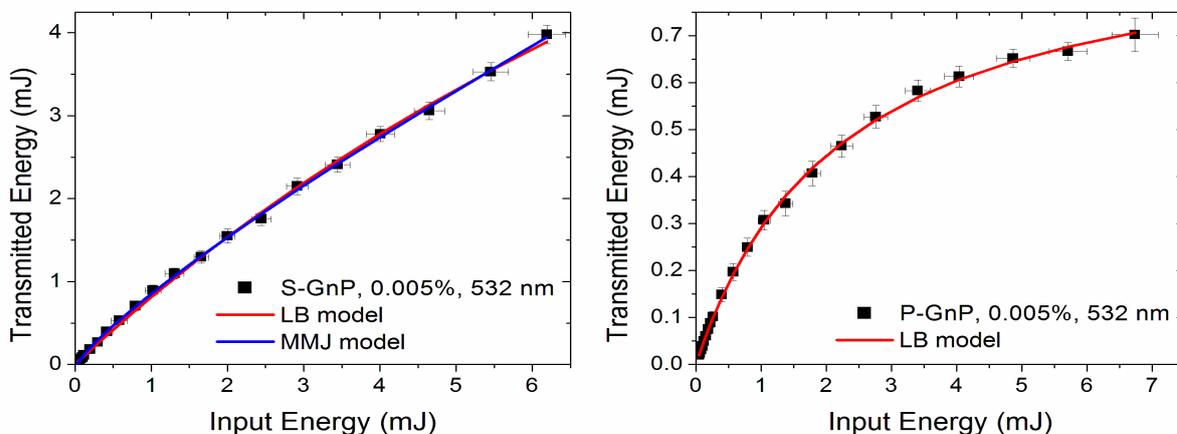


Figure 14. Fitting of experimental data with Eqs. 4 and 5.

Sample, concentration	Wavelength (nm)	Energy threshold (mJ), model
0.005 wt%, P-GnPs	355	0.18 ± 0.02 , LB
	532	0.22 ± 0.02 , LB
0.005 wt%, S-GnPs	355	0.70 ± 0.08 , LB
	532	1.7 ± 0.5 , LB 0.17 ± 0.02 , MMJ

Table 2. Energy threshold values obtained from the semi-empirical model fitting.

4. Conclusions

Two different nanosuspensions of polycarboxylate chemically modified graphene nanoplatelets (P-GnP) and Sulfonic acid-functionalized graphene nanoplatelets (S-GnP) dispersed in water were tested, at three different concentrations (0.005 wt%, 0.025%wt and 0.05 wt%). Dispersions, and especially P-GnP, showed a satisfying long-term stability. Spectrophotometric measurements allowed to obtain the spectral extinction coefficients and to evaluate the potential for direct solar absorber applications. For both colloid types, the sunlight radiation is nearly completely extinguished in 5-20 mm path length, with the differences among the samples connected to the concentration and to the different functionalization of nanoadditives. The nonlinear optical measurements, carried out on 0.005 wt% and 0.025% wt concentrations, evidenced a non-linear behaviour for both nanoadditive types, both concentrations, and at all the three test wavelengths (ultra-violet, visible, and near-infrared), demonstrating appealing broadband characteristics. Fitting of nonlinear data with semi-

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1 empirical models showed thresholds between 0.18 and 1.7 mJ, and the prevalence of nonlinear
2 absorption effects for the lowest concentrations. More marked and non-monotonic nonlinear
3 behaviours were obtained at the highest concentrations, seeming to suggest the occurrence of
4 concurrent nonlinear mechanisms, likely involving the production of bubbles. The energy densities
5 reached in the experiments are compatible with solar concentration systems [68], thus opening
6 interesting perspectives for the further application of these nanofluids in solar vapor generation and
7 solar desalination [69].

8

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16

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