The Use Surface Plasmon Resonance to Determine the Optical Parameters of UV-Adhesive and Control Polymerization Process

Hanna Dorozinska¹, Glib Dorozinsky², Volodymyr Maslov²,*, Natalia Kachur²

¹Faculty of Instrumentation Engineering, National Technical University of Ukraine “Igor Sikorsky Kyiv Polytechnic Institute”, Kyiv, Ukraine
²Department of Physics and Technological Bases of Sensory Materials, V. Lashkaryov Institute of Semiconductor Physics NAS of Ukraine, Kyiv, Ukraine

Email address
annakushmir30@ukr.net (H. Dorozinska), gvdorozinsky@ukr.net (G. Dorozinsky), vpmaslov@ukr.net (V. Maslov), knv_80@i.ua (N. Kachur)
*Corresponding author

To cite this article
Hanna Dorozinska, Glib Dorozinsky, Volodymyr Maslov, Natalia Kachur. The Use Surface Plasmon Resonance to Determine the Optical Parameters of UV-Adhesive and Control Polymerization Process. American Journal of Materials Science and Application. Vol. 7, No. 1, 2019, pp. 25-29.

Received: April 5, 2019; Accepted: May 19, 2019; Published: May 28, 2019

Abstract

Ultraviolet adhesives are widely used in the manufacture of precision optical devices. It is known, that adding fillers to the glue reduces shrinkage after polymerization, reduces internal stresses, improves the reliability of the connection, and also allows you to control the optical properties of the connecting layer. By varying the amount and composition of the filler, we can change the refractive index of the compound, as well as improve the processability of the compound due to faster polymerization. The kinetics of polymerization studied on surface plasmon resonance device "Plasmon". We used UV-spectroscopy and fluorescence spectroscopy for investigation glue’s properties. Dependences of the reflection coefficient R on the angle of incidence of laser radiation onto the samples with non-polymerized and polymerized adhesives are measured. The kinetics of polymerization process was determinate. Measurements of the absorption coefficients inherent to the structures glass – adhesive – glass within the range 200…400 nm was performed. The spectra of fluorescence inherent to the structures glass – adhesive – glass within the range 400…700 nm are measured. The obtained results show that the SPR method is informative and can be applied for investigations and optimization of UV-adhesive composition. Introduction of organosilicon acrylates with high dispersion as impurities in these adhesives enables to increase the velocity of adhesive polymerization.

Keywords

Surface Plasmon Resonance, Ultraviolet Adhesive, Polymerization

1. Introduction

Devices based on the phenomenon of surface plasmon resonance are characterized by high measurement accuracy, require a small sample volume of the test substance, and also have a high sensitivity to low concentrations of the test substances. Therefore, these devices are widely used for the study of liquids and gases in the chemical, pharmaceutical industry, medicine and ecology [1-4].

Ultraviolet adhesives are widely used in the optical industry for joining optical components. Their widespread use is due to a number of advantages, namely: fast curing time, lack of heating process (allows reducing mechanical stresses), the ability to control the optical and strength properties of the compound by introducing fillers. Consequently, these adhesives have high manufacturability.

The task of this work was: to establish the possibility of controlling the polymerization process using an instrument based on the surface plasmon resonance phenomenon, to establish the polymerization rate of experimental adhesive compositions and to determine the optical characteristics of adhesive joints.
2. Materials and Methods

As the objects for measurements, we used three samples, and each one represented the three-layered structure (glass–adhesive–glass) and, separately, three respective adhesives. All the glass elements of these samples were plates with the thickness 0.2 mm and dimensions 20×20 mm from the glass with the refractive index n = 1.61 with regard to vacuum. The sample differed between each other by composition of adhesives. In all three cases, we used the adhesives that can be polymerized under action of UV radiation with the wavelengths from the range 340 – 380 nm. In the samples, adhesive was preliminary polymerized. The sample 1 contained the UV adhesive without any impurities. The samples 2 and 3 contained the same adhesive but with addition of organosilicon acrylate, dispersion of which in the sample 3 was higher than in the sample 2.

Previously [1] spectrometer was used for polymerization process of UV-glue studying. This method is high-informative, but it is complicated and need much time for obtain result.

To measure optical parameters of the studied samples, we used the following devices:
1. Refractometer Plasmon-71.
2. Spectrophotometer Fluorotestnano-2S.
3. Spectrophotometer UNICO 4802 UV/VIS.

As a source of UV radiation, we used semiconductor LED with the mean wavelength in its spectrum 406 nm.

The values of refractive indexes for the studied UV-adhesives were measured using the refractometer Plasmon-71, the optical setup of which is shown in Figure 1. [6, 7].

![Figure 1. Optical setup of the refractometer Plasmon-71.](image)

The laser diode 1 (850 nm) was located in the focus of the lens-collimator 2. Then, light passed through the polarizer 3 and to the glass optical prism 4 that had the refractive index n = 1.61 (flint Φ1). The studied sample 7 was placed on the top surface of this prism. The optical contact of the sample with the prism 4 was provided by the immerse liquid (n = 1.61).

Due to the lens 5, the light reflected from the prism reached the sensitive surface of the detector 6. The change in the angle of laser diode light incidence onto the sample surface was provided by turning the prism. The sample represented a glass plate of 1 mm thick and with dimensions 20×20 mm from the glass Ф1 (n = 1.61), the surface of which was preliminary covered with the plasmon-carrying gold layer with the thickness close to 50 nm. In its turn, this layer was covered with the UV-adhesive (1, 2 and 3, respectively).

At the initial stage, we measured the dependence of reflection coefficient (for the laser light beam reflected from the sample surface) on the angle of light incidence on the sample with non-polymerized adhesive. It enabled us to determine characteristics of surface plasmon resonance (SPR), namely: the position of minimum for the curve of SPR and its halfwidth as well as the angle of total internal reflection (TIR) at the boundary “adhesive – air”. Then, using digital processing of results we determined the refractive index of the non-polymerized adhesive.

In what followed, we performed the process of adhesive polymerization by irradiating it with UV light of the semiconductor LED for 20 min. During this process, we carried out measurements of the kinetics inherent to the shift of SPR curve by tracing the dependence of reflection coefficient on time in the definite point on the left slope of SPR curve, i.e., for the fixed angle of laser light incidence onto the sample.

This point was chosen in the linear part of the SPR curve. After completion of the polymerization process, we again measured the dependence of reflection coefficient on the angle of light radiation incidence onto the sample with polymerized adhesive and performed the procedure of determining the refractive index of the polymerized adhesive. All the results of measurements were processed using the specially developed software and kept in the memory of PC.

Thermostating was used to stabilize the temperature [8-12]. This helped reduce the measurement error.

Spectrophotometer is widely used for investigation of optical properties of glue [13, 14]. Investigation of characteristics inherent to the transmitted light passing through the studied samples (three-layered structures “glass – adhesive – glass”) was performed using the spectrophotometer UNICO 4802 UV/VIS having the operation range of wavelength scanning 190…1100 nm.

Before each measurement, we carried out calibration. The step of measurements was 0.5 nm. The measurements were performed in the regime for determining absorption.

This spectrophotometer has two channels: the reference (basic) and measuring ones. The result of measurement is the difference of signals at the output of both channels. It means that there performed is comparison of light passage through these channels. At first, we measured absorption of the glass substrate relatively to air. In this case, this substrate was placed into the measuring channel, while the reference channel contained only air. Then, the measured glass substrate was placed into the reference channel, and the measuring channel was sequentially filled with the three samples of adhesives. Thus, we measured the adhesive absorption relatively to the glass.
Fluorescence spectrometer is used for chemical investigation [15]. Investigation of fluorescence characteristics inherent to the studied samples (three-layered structures “glass – adhesive – glass”) was performed using the spectrophotometer Fluorotestnano-2S with the operation wavelength range 313…900 nm. The scanning step was 0.322 nm. As the exciting radiation sources, we used LEDs with the wavelengths 463, 515 and 631 nm. At the very beginning, we measured fluorescence of the glass substrate without any adhesive.

Then, this operation was repeated with the samples of adhesives. Before each measurement, we carried out calibration. In the spectrophotometer Fluorotestnano 2S, the optical axes of the source and detector of radiation are allocated at the angle 90° relatively to each other, while the studied sample – at the angle 45° both relatively to the radiation source and to detector. It gives the possibility to fix the light reflected from the sample. The results obtained using the spectrophotometers were processed by the specially developed program and kept in PC.

3. Results and Discussion

The measured dependences of the reflection coefficient R on the angle of incidence of laser radiation onto the samples with non-polymerized and polymerized adhesives are shown in Figure 2. Represented in Figure 2a are the reflection curves for three adhesives. The V-like part of reflection curves is the SPR curve. This part can be characterized by the angular position and reflection coefficient in the curve minimum. The angular position enables to determine the refraction index of the substance studied (adhesive, in our case), and the reflection coefficient in the curve minimum – the adhesive absorption. As seen from Figure 2a, within the range of angles 64.5…66 degrees there are critical angles – beginning of total internal reflection (TIR). The level of R within the range of angles 66…68 degrees also indicates the adhesive absorption. Therefore, it should be concluded that the adhesive 3 has higher absorption, although it possesses lower refraction index at the same time.

The kinetics of polymerization process is shown in Figure 3. It describes time changes in reflection coefficient values for three samples. The initial value of this quantity corresponded to the point on the left slope of the SPR curve for each adhesive before polymerization. This point is related with the definite angle of incidence of the laser beam onto the boundary “gold – adhesive”. During polymerization, the SPR curve shifted to the right. As a result, the chosen point rose up along the slope of the curve, and the value of reflection coefficient increased.

Each adhesive polymerizes with a different velocity. It is seen via the slope of kinetic curves. The highest velocity of polymerization was observed for the adhesive 3 (2100 arb.un./min), the lowest one – for the adhesive 1 (300 arb.un./min), and adhesive 2 (1200 arb.un./min). Thus, the polymerization velocity of the adhesive 3 is 7 times higher than that of the adhesive 1 and practically 2 times higher than for the adhesive 2.
Numerical calculations enabled to determine indexes of refraction $n$ for adhesives before and after polymerization (Table 1). Adduced in this table are the values of critical angles ($\Theta_B$) as well as angular positions of SPR curves minima ($\Theta_{min}$) expressed in angular degrees before and after polymerization. Also, there adduced are relative augmentations in percents of the angle values ($\delta\Theta_{min}$, $\delta\Theta_B$) as well as absolute augmentations of the adhesive refraction index $\Delta n$.

**Table 1. Results of measurements of refraction indexes.**

| No of the sample | Before polymerization | After polymerization | Relative change, % | $\Delta n$ |
|-----------------|-----------------------|----------------------|--------------------|------------|
|                 | $\Theta_{min}$ | $\Theta_B$ | $n$ | $\Theta_{min}$ | $\Theta_B$ | $n$ | $\delta\Theta_{min}$ | $\delta\Theta_B$ | $\times 10^3$ |
| 1               | 70.82 deg | 65.78 deg | 1.4615 | 70.84 deg | 65.82 deg | 1.4628 | 0.03 | 0.06 | 1.3 |
| 2               | 70.77 deg | 65.70 deg | 1.4602 | 73.42 deg | 68.22 deg | 1.4816 | 3.75 | 3.83 | 21.4 |
| 3               | 70.11 deg | 64.99 deg | 1.4507 | 71.13 deg | 65.95 deg | 1.4655 | 1.46 | 1.48 | 14.8 |

The results shown in Table 1 enabled to draw the conclusion that adhesives 2 and 3 are polymerized more uniformly over the whole sample depth. Therefore, the shifts of the SPR curve minimum and critical angle are practically the same, contrary to the case of the adhesive 1. It is related with that the SPR field can “feel” changes in the refraction index only at the distance from the sensitive surface (gold layer) lower than the halved wavelength of exciting radiation, which in our case is close to 425 nm.

In its turn, the critical angle (TIR angle) is defined by the refraction index at the boundary of media gold – adhesive, which thickness is several orders lower than 425 nm. Thereof, one can conclude that the polymerization velocity depends on the surface state or availability of polymerization nuclei. In the adhesives 2 and 3, the role of these polymerization nuclei is played by organosilicon acrylates, while for the adhesive 1 this role is performed by the boundary gold – adhesive.

The total area of polymerization nuclei surface influences on the polymerization velocity, which is confirmed by the plots in Figure 3. The higher polymerization velocity in the sample 3 can be explained by the fact that the acrylate impurity in it was of higher dispersion.

The results of measurements of the absorption coefficients inherent to the structures glass – adhesive – glass within the range 200…400 nm are shown in Figure 4a and within the range 400…900 nm in Figure 4b.

![Figure 4a](image1.png)

*Figure 4a. Absorption characteristics for the adhesives and glass.*

The spectra of fluorescence inherent to the structures glass – adhesive – glass within the range 400…700 nm are shown in Figure 5.

![Figure 5](image2.png)

*Figure 5. Fluorescence of the structures glass – adhesive – glass.*

Figures 4 and 5 show that the adhesive 1 has the highest transparency (i.e., the lowest absorbance) within the visible
range of wavelengths (400…750 nm) and relatively low level of the fluorescence intensity. It is related with not only absence of organosilicon acrylate impurities but also with a higher content of the monomer-diluent, as compared with the other adhesives. The adhesive 2 has the highest absorption in the visible range and the lowest absorption in the UV-range (190…400 nm).

4. Conclusions

1. Dependences of the reflection coefficient R on the angle of incidence of laser radiation onto the samples with non-polymerized and polymerized adhesives are measured. The kinetics of polymerization process was determinate.

2. Measurements of the absorption coefficients inherent to the structures glass – adhesive – glass within the range 200…400 nm was performed.

3. The spectra of fluorescence inherent to the structures glass – adhesive – glass within the range 400…700 nm are measured.

4. The obtained results show that the SPR method is informative and can be applied for investigations and optimization of UV-adhesive composition.

5. Adding of organosilicon acrylates with high dispersion as impurities in these adhesives enables to increase the velocity of adhesive polymerization.

References

[1] Canovi M., Lucchetti J., Stravalaci M., Re F., Moscatelli D., Bigini P., Salmona M., Gobbi M. Applications of surface plasmon resonance (SPR) for the characterization of nanoparticles developed for biomedical purposes, Sensors. 2012; 12: 16420-16432.

[2] Ktari T., Baccar H., Mejri M. B., Abdelghani A. Calibration of Surface Plasmon Resonance Imager for Biochemical Detection, International Journal of Electrochemistry. 2012; 2012: 1-5; http://dx.doi.org/10.1155/2012/421692.

[3] Kylväjä R., Kankainen M., Holm L., Westerlund-Wikström B. Adhesive polypeptides of Staphylococcus aureus identified using a novel secretion library technique in Escherichia coli, BMC Microbiology. 2011; 11: 117-130.

[4] Mocan L., Ilie I., Matea C., Tabaran F., Kalman E., Iancu C., Mocan T. Surface plasmon resonance-induced photoactivation of gold nanoparticles as bactericidal agents against methicillin-resistant Staphylococcus aureus. International Journal of Nanomedicine. 2014; 9: 1453-1461.

[5] Decker Ch. Kinetic Study and New Applications of UV Radiation Curing. Macromolecular rapid communications. 2003, 23 (18): 1067-1093; https://doi.org/10.1002/marc.200290014.

[6] Kretschmann E., Heather R. Radiative decay of nonradiative surface plasmon excited by light, Z. Naturf. 1968; 23A: 2135-2136.

[7] www.plasmon.org.ua.

[8] Gridina N., Dorozinsky G., Khristosenko R., Maslov V., Samoylov A., Ushenin Y., Shirshov Y. Surface Plasmon Resonance Biosensor. Sensors and Transducers. 2013; 149 (2): 60-68.

[9] Dorozinsky G., Maslov V., Samoylov A., Ushenin Yu. Reducing measurement uncertainty of instruments based on the phenomenon of surface plasmon resonance. American Journal of Optics and Photonics. 2013; 1 (3): 17-22.

[10] Yurish S. Y. Sensors and Applications in Measuring and Automation Control Systems. Book Series: Advances in Sensors: Reviews, Vol. 4. International Frequency Sensor Association Publishing Ed. Sergey Y. Yurish. 2016.

[11] Homola J. Surface Plasmon Resonance Based Sensors. Springer-Verlag, 2006.

[12] Özdemir S. K., Turhan-Sayan G. Temperature effects on surface plasmon resonance: Design considerations for an optical temperature sensor. Journal of Lightwave Technology. 2003, 21(3): 805–814.

[13] Verri G., Clementi C., Comelli D., Cather Sh., Piqué F. Correction of Ultraviolet-Induced Fluorescence Spectra for the Examination of Polychromy. Applied Spectroscopy. 2008, 62 (12):1295-1302; https://doi.org/10.1366/000370208786822296.

[14] Fischer H. R., Semprimoschnig Chr., Mooney C., Rohr Th., van Eck E. R. H., Verkuiljene M. H. W. Degradation mechanism of silicone glues under UV irradiation and options for designing materials with increased stability. Polymer Degradation and Stability. 2013, 98 (3): 720-726; https://doi.org/10.1016/j.polymdegradstab.2012.12.022.

[15] Valeur B., Brochon J. C. New trends in fluorescence spectroscopy: applications to chemical and life sciences, 2012.