

A Filtering Method for Improvement of Shielding Effectiveness of Optoelectronic Instrumental Windows Utilizing Transparent Mesh PET Film

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Abstract: In order to improve shielding effectiveness of optoelectronic instrumental windows, a filtering method is proposed using a transparent mesh PET film consisting of flexible PET film and conductive mesh film. And then an analysis model is built based on optical characteristic transfer-matrix theory of multi-layer optical films. Simulation and analysis indicate that shielding effectiveness can be improved by optimizing thickness of flexible PET films to make corresponding quarter-wavelength frequency move to low one in frequency-band of 10~20GHz. Optimization results show that shielding effectiveness of optimized optoelectronic instrumental windows utilizing a transparent mesh PET film is higher than 16.8dB by optimizing the thickness of a flexible PET film of 200 μm . So it can be concluded that the proposed filtering method utilizing a transparent mesh PET film can be used to improve shielding effectiveness of optoelectronic instrumental windows.

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1. Introduction

With increasing electromagnetic interference and information leakage, optoelectronic instrumental windows require both high optical transpance and desired electromagnetic interference shielding against low-frequency (rf/microwave) interference. In order to obtain strong electromagnetic shielding, a filtering method for existing optoelectronic instrumental windows is presented using a transparent mesh PET (polyethylene terephthalate) film consisting of a flexible PET film and conductive metal mesh fabricated on PET film. Conductive metal mesh has been widely used as filters for microwave and optical signals and attracted much attention from the research community due to its capability of high transmitting optical signals and strong shielding against electromagnetic interference at the same time^[1-2]. Simulation and analysis indicate that shielding effectiveness of optoelectronic instrumental windows utilizing a transparent mesh PET film can be improved by optimizing thickness of a transparent flexible PET film.

2. Filtering Method

A filtering method is proposed using a transparent mesh PET film covered on optoelectronic instrumental windows to improve shielding effectiveness. As shown in Fig.1, a transparent mesh PET film consists of a flexible PET film and conductive metal mesh fabricated on a PET film.

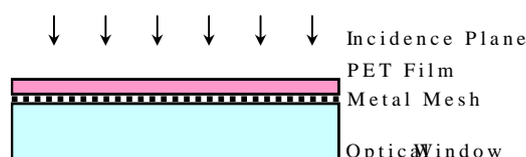


Fig. 1 Filtering structure for optoelectronic instrumental window utilizing a transparent mesh PET film

3. Theory Model and Optimization

The presented filtering structure of optoelectronic instrumental mesh PET windows is a three-layer film, and can be modeled based on transfer-matrix theory of multi-layer optical films^[2-3]. Firstly, the transfer-matrix of conductive mesh is shown below:

$$M_{mesh} = \begin{bmatrix} A_m & B_m \\ C_m & D_m \end{bmatrix} = \begin{bmatrix} 1 & 0 \\ (R_m / Z_0 + jX_m / Z_0)^{-1} & 1 \end{bmatrix} \quad (1)$$

where R_m and X_m are the equivalent impedance and admittance of conductive mesh respectively. Z_0 is impedance of free space. Then the transfer-matrix of PET film and window substrate can be obtained based on optical film theory :

$$M_{PET(window)} = \begin{bmatrix} A & B \\ C & D \end{bmatrix} = \begin{bmatrix} \cos(2\pi nd / \lambda) & -\frac{i \sin(2\pi nd / \lambda)}{cn\epsilon_0} \\ -icn\epsilon_0 \sin(2\pi nd / \lambda) & \cos(2\pi nd / \lambda) \end{bmatrix} \quad (2)$$

where ϵ_0 is dielectric constant of free space, c is light speed, λ is wavelength of incidence wave, n and d are refractive index and thickness of PET film or window substrate respectively.

So the transfer-matrix of the presented three-layer film filtering structure of optoelectronic instrumental windows can be expressed :

$$M = M_{PET} M_{mesh} M_{window} = \begin{bmatrix} A & B \\ C & D \end{bmatrix} \quad (3)$$

The electromagnetic shielding effectiveness (SE) is given by :

$$SE(dB) = -20 \log \left| \frac{A\eta_0 + B\eta_0^2 - C - D\eta_0}{A\eta_0 + B\eta_0^2 + C + D\eta_0} \right| \quad (4)$$

Shielding effectiveness of optoelectronic instrumental mesh PET film windows with different thickness of PET film is analyzed and shown in Fig.2. The thickness of window substrate is 5mm, mesh linewidth and period are 2um and 250um respectively.

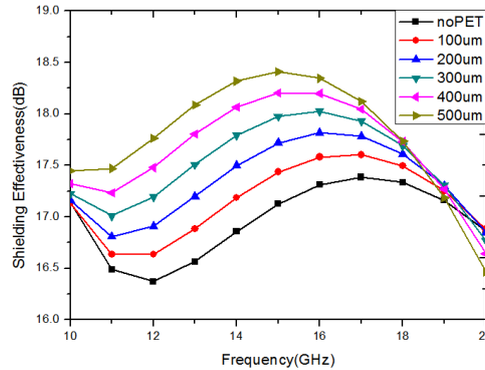


Fig. 2 Shielding effectiveness of optoelectronic instrumental mesh PET film windows

It can be seen from Fig.2 that simulation results indicate that shielding effectiveness of optoelectronic instrumental mesh PET film windows can be improved by optimizing the thickness of a transparent flexible PET film to make corresponding quarter-wavelength frequencies move to low ones in frequency-band of 10~20GHz. Optimization results show that shielding effectiveness of the optimized mesh PET film window is higher than 16.8dB by optimizing the thickness of a transparent flexible PET film of 200 μm.

4. Conclusions

A filtering method for existing optoelectronic instrumental window is presented using a transparent mesh PET film consisting of a flexible PET film and conductive metal mesh fabricated on PET film to obtain strong electromagnetic shielding. Theoretical analysis and optimization results show that shielding effectiveness of the optimized optoelectronic instrumental mesh PET film window is higher than 16.8dB by optimizing the thickness of the flexible PET films of 200 μm. So it can be concluded that the proposed filtering method utilizing a transparent mesh PET film can be used to effectively improve shielding effectiveness of optoelectronic instrumental windows.

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REFERENCES

1. Kohin M. , Wein S. J., Traylor J. D., Chase R. C. , Chapman J. E., "Analysis and Design of Transparent Conductive Coatings and Filters," Opt. Eng., Vo.132, No.5, pp.911-925, 1993.
2. Liu Y. M., Tan J. B. and Liu J., "Use of a Genetic Algorithm with a Penalty Strategy to Optimize Optical Communication Window Mesh," J. Opt. A: Pure Appl. Opt., Vol.11, pp.045403, 2009.
3. Tan J. B. and Liu Y. M., "Optimization of Optical Communication Window Mesh through Full-wave Analysis of Periodic Mesh," Optics Commun., Vol.281, pp.4835-4839, 2008.