



# Research of a sphere–cone window with good aberration characteristic



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## ARTICLE INFO

### Article history:

Received 30 March 2013

Accepted 31 July 2013

### Keywords:

Special optical window

Sphere–cone window

Aberration characteristic

Optical design

Super wide field-of-regard

## ABSTRACT

Optical windows with external surfaces that shaped to satisfy operational environment needs are known as special windows. A novel special window, sphere–cone (SC) window, is presented. The equations used to decide geometrical parameters of this window are deduced. A SC MgF<sub>2</sub> window with a fineness ratio ( $F$ ) of 1.33 is designed as an example. The field-of-regard (FOR) angle is  $\pm 80^\circ$ . From the window system simulation results by the calculated fluid dynamics (CFD) and optical design software, we find that the SCP shape compared to conventional window forms not only introduces relatively less drag in the airflow, but also makes the minimal effect to imaging. After a correcting lens is adopted in the SC window optical system, the lowest modulation transfer function (MTF) value at 17 lp/mm reaches 0.610 and the root-mean-square (RMS) spot size is approximately 1.57–2.12 times than the diffraction limit. The design results show that the SC window optical systems can achieve high image quality across very wide FOR by the simplest static correction.

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## 1. Introduction

A special optical window/dome refers to the one whose outer shape conforms to the body of the vehicle to meet the aerodynamic requirements. At present, special window optics, with its excellent dynamic performance, wide FOR, and flexibility in determining where sensors will be housed in windows, is drawing increasing attention, and will be widely adopted in various types of aircraft [1]. The shape of the special window might be an aspheric formula that produces a higher fineness ratio ( $F$ ) than the sphere [2,3]. The high  $F$  value is benefit to reduce the drag suffered by the vehicle in the airflow.

The influence on imaging is also a key factor in designs of special optical windows. The ellipse is the most prevalent form of the special window; however, this profile will induce severe non-central symmetry aberrations when the optics after the window is scanning across FOR [4]. In order to overcome this problem, complex aberration correcting methods will be adopted, which greatly augment the size, weight and cost of the whole system [5–7]. So there is a need for a novel window shape, which improves the aerodynamic

performance with producing minimal wavefront distortion across super wide FOR to keep the configuration of the whole window optical systems simple and easy to fabricate. Chen et al. put forward a torus contour to reduce aberrations induced by the window, but the influence of this shape on the aerodynamic performance was not considered [8].

In this paper, a novel window having a sphere–cone (SC) shape is proposed. The formulas of the SC surface are given, and the equations that are used to decide geometrical parameters of this surface are deduced. Then, a SC window instance is given, and the drag and aberration characteristics of it are studied and compared to windows of traditional shapes with identical diameters. A single correcting lens successfully eliminates the imaging effect of the window. The analysis and design results confirm that the SC window not only improves the aerodynamic property of the aircraft, but also makes the optical correcting method extremely simplified so the system will be simple and lightweight for fitting the rigorous working environment.

## 2. Expression and structure parameter design of the SC surface

### 2.1. Formulas of the SC surface

Both front and back surfaces of the SC window are SC surfaces. The SC surface is a complex aspheric surface, whose sag is defined

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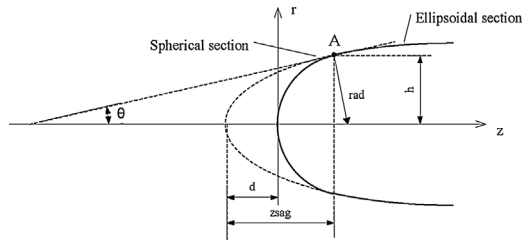


Fig. 1. Schematic diagram of a sphero-conical surface.

in polar coordinates by:

$$Z_{sag} = \begin{cases} \frac{c\rho^2}{1 + \sqrt{1 - c^2\rho^2}} & (\rho \leq h) \\ \frac{c\rho^2}{1 + \sqrt{1 - (1+k)c^2\rho^2}} - d & (\rho > h) \end{cases} \quad (1)$$

where  $c$  denote the curvature,  $\rho$  and  $\theta$  are radial coordinates,  $k$  is the conic constant and  $d$  is a axial translation amount for keeping the spherical and conical segments of the surface tangent to each other.

The schematic diagram of a SC surface is shown in Fig. 1. The rear section of the surface is a rear portion of an ellipsoid in this paper. The front portion of the ellipsoid, which length (distance from the vertex to the center of the base) is  $Z_{sag}$ , is replaced by a spherical crown. The ellipsoidal section is tangent to the spherical section at the intersection line of them.

## 2.2. Derivations of equations for geometric parameter design

From Fig. 1, the length of the stitched surface reduces  $d$  compared with the original ellipsoid.  $rad$  is the radius of the spherical section, and  $\theta$  is the angle between the tangent plane of the surface at an intersection point A and z-axis. By the laws of geometry, the following equation can be obtained:

$$d = Z_{sag} - rad * (1 - \sin \theta), \quad (2)$$

The general equation of the conical surface is shown as following:

$$z = \frac{cr^2}{1 + \sqrt{1 - (1+k)c^2r^2}}, \quad (3)$$

The base semi-diameter of the cut portion of the ellipsoid is  $h$ , so the following equation can be derived:

$$rad = h \sqrt{1 + (\tan \theta)^2}, \quad (4)$$

Substituting  $h$  for  $r$  in Eq. (3),  $Z_{sag}$  can be obtained:

$$Z_{sag} = \frac{ch^2}{1 + \sqrt{1 - (1+k)c^2h^2}}, \quad (5)$$

From Eq. (3), the value of  $\tan \theta$  can be obtained:

$$\tan \theta = \frac{dr}{dz}|_{r=h} = \frac{\sqrt{1 - (1+k)c^2h^2}}{ch}, \quad (6)$$

According to the trigonometric function operation and Eq. (6), the value of  $\sin \theta$  can be solved:

$$\sin \theta = \sqrt{\frac{\tan^2 \theta}{\tan^2 \theta + 1}}. \quad (7)$$

Using Eqs. (1)–(7), the length  $d$  can be solved numerically. If the length of the original uncut ellipsoid is  $L$ , the length of the stitched

Table 1  
SC window design parameters.

Fundamental design parameters	Outer surface	Inner surface
Curvature of the original ellipsoid, $c$	0.0800 mm <sup>-1</sup>	0.07874 mm <sup>-1</sup>
Conic constant of the original ellipsoid, $k$	−0.9375	−0.9164
Length of the original ellipsoid, $L$	200 mm	196 mm
Semi-diameter of the spherical section, $h$	44 mm	40.4696 mm
Thickness of the window, $t$		4 mm
Diameter of the window, $D$		100 mm
Length of the stitched window, $L'$		133.4563 mm
Fineness ratio of the stitched window, $F$		1.33

window is  $L'$  and the diameter is  $D$ , the fineness ratio (length to diameter ratio) of the stitched window will be:

$$F = \frac{L'}{D} = \frac{L - d}{D}. \quad (8)$$

## 2.3. The baseline SC window

It is necessary to define a particular SC window for following detailed discussions. The modeling of the window is accomplished through the selection of fundamental design parameters, as shown in Table 1.

## 3. Analysis of aerodynamic performance and aberration characteristic of the SC window

To quantitatively explain the strong points of SC window, the familiar ellipsoidal window will be chosen for the control one in analysis of aerodynamic and imaging performance.

### 3.1. The drag coefficients

We will make a contrast simulation experiment on aerodynamics with different window shapes. Experiment objects consist of a SC window which parameters are given in Table 1, a fineness ratio ( $F$ ) 0.75 ellipsoidal window and a hemispherical window. The diameter of each window is 100 mm. Fig. 2 displays geometries of these windows. The base of each window is connected to one end face of a 100 mm diameter, 700 mm length cylinder, as the aircraft models in the CFD simulation. We divide the 3D flow field around the model into unstructured mesh elements, and adopt the solver based density, Spalart–Allmaras viscous model and pressure far field boundary [9]. The speed of aircraft is  $3Ma$ . Simulation with each model is conducted under above conditions. The drag coefficients of the windows are shown in Table 2. Obviously, compared with the conventional spherical window, there is an aerodynamic benefit in going to the SC and ellipsoidal windows.

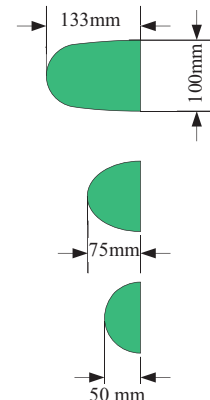


Fig. 2. Window structures of the contrast simulation.

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