Citric (Zitrus)

The equation $x^2 + z^2 = y^3(1-y)^3$ of Citric appears as simple as the figure itself. Two cusps mirror-symmetrically arranged rotate around the traversing axis.

The equation $x^2 + z^2 = y^3$ simplified by omitting $(1-y)^3$ provides for exactly one cusp, and $x^2 + z^2 = (1-y)^3$ yields the mirror image. Each is an infinitely extending surface.

The product on the right side of the initial equation ensures that Citric remains bounded: if the absolute value of $y$ is getting larger than 1 the right side becomes negative and the equation does not admit real solutions of $x$ and $z$. 

Design: Herwig Hauser
If football fans in an oval stadium cheer when their team scores a goal, the sound spreads like a rapidly inflated rubber ring.

After a split second the ring meets itself at its centre – the opening has closed – and that is exactly what happens at the kick-off spot. At that point sound waves from all directions meet simultaneously and are boosted accordingly.

This is why referees are advised to always stay level with the ball. Thus, when a goal is scored they do not stand in the middle circle and get a painful buzzing in their ears!
Cone (Eistüte)

The horizontal section through Cone is a so-called rosette curve: A small wheel rolls round the interior of an annular body while a pencil fixed to the wheel is drawing a curve (like a Spirograph).

Different curves are formed depending on the ratio of the two radii. The curve closes if the ratio is a rational number.

In our case it is the four-leaf clover. Our cone has the advantage that four scoops of ice-cream will fit in!

Design: Herwig Hauser, Sebastian Gann
Miau

This surface was developed by chance on a dull train journey (working with algebraic visualisation makes time pass more quickly on boring train rides!).

Deriving the algebraic equation for this surface would be very difficult. The challenge of Miau is the double opening with embedded singularity.

For mathematicians this is a treasure trove exploring the relationship between equation and form.

Design: Herwig Hauser
This surface with the equation $x^2 = y^3z^3$ is difficult to visualise in an appealing manner. Both the lighting and the shaping near the origin produce problems, since the image should present the figure as authentically as possible. This depends on the geometry and above all on the viewing angle of the camera.

Artifacts occur, now and again, such as frayings or mottled colourings, which do not correspond to mathematical reality. Also, reflections can have a disturbing effect. Alongside the edges, mist is coming up near the intercept point, despite the quality of the POVRay programme.

The problem lies in the complexity of solving equations near singular points. The method of resolution of singularities, which provides a parametrization of the surface, can help in many cases.
The Diabolo equation $x^2 = (y^2+z^2)^2$ factorizes into the product $(x-y^2-z^2)(x+y^2+z^2) = 0$. Hence, the respective surface is the unification of the two single-shell rotating hyperboloids $x = \pm(y^2+z^2)$. They touch each other tangentially at the origin. The contact can be understood algebraically from the linear term $x$ in the two factors. The tangent plane is the vertical plane $x = 0$.

The stripes in the images are shades due to lighting. If you modify the Diabolo equation by adding a constant term such as in $x^2 = (y^2+z^2)^2 + 1/1000$, then the two halves are separated. The substitution of $x$ by $x+y$ yields the variation $(x+y)^2 = (y^2+z^2)^2$ of the equation; the two shells are moved at an angle to each other.
To illustrate the shape of a spinning top as a solution set of a simple algebraic equation needs some inventive mathematics! It is, indeed, not clear mathematically, at first sight, what this equation must look like because different equations can provide similar looking forms.

The image shows the equation $60(x^2+y^2)z^4 = (60-x^2-y^2-z^2)^3$. The rotation symmetry round the vertical z axis is identified by x and y occurring in the quadratic polynomial $x^2+y^2$. The third power on the right hand side is necessary to produce the two points. And as z occurs only in even powers the surface is symmetrical with respect to the reflection in the horizontal xy plane. The parameter 60 in the equation is used for aesthetic reasons.
Let us look at the defining equation $(xy-z^3-1)^2 = (1-x^2-y^2)^3$ of Nepali. The symmetry between $x$ and $y$ is enforced by the quadratic polynomial $x^2+y^2$, which is rotation symmetrical in contrast to the monomial $xy$. Sections with horizontal planes $z = c$ yield closed curves being almost circles. The simultaneous occurrence of squares and third powers produces the tapering at the top.

The lateral boundary curve of Nepali is not an exact circle but is arching up and down like the brim of a hat. Its projection to the horizontal $xy$ plane, however, is a circle as can be seen from the top view. The surface shown is bounded; hence there was no need to limit the view by sphere intersection. This fact can be directly derived from the formula by accurate analysis.
The simple Tick equation $x^2 + y^2 = z^3(1 - z)$ fully dictates the geometry just as with the other surfaces; that means, both the singular points and the outer shape, the curvature and the extension are clearly defined by the four monomials $x^2$, $y^2$, $-z^3$ und $z^4$. As a result, the formula is a very efficient way to codify forms which appear complicated.

However, the geometric information cannot always be read from the formula. The local shape of the surface near a given point can be explicitly defined, in most cases; the techniques of local analytic geometry have a good effect. Defining the global structure requires much more efforts and cannot always be satisfactorily accomplished.
The Nozzle surface is constructed from three smooth components, which intersect each other pairwise in a (likewise) smooth, plane curve. This results in three section curves being obtained, i.e. one straight line and two parabolas. Note that these curves touch each other tangentially at the origin. We here have the simplest example of a surface with three pairwise transversal components so that the section curves of every two of them do not intersect transversally.

The transversal intersection of two smooth components of a surface is a fundamental concept of geometry. By means of what is called ideal theory, it can be put into formulas in an algebraically precise manner and can be used for calculation and proofs. In the case of singular components a correct definition of transversality is still undefined.
Dove possesses the amazing formula \[ 256z^3 - 128x^2z^2 + 16x^4z + 144xy^2z - 4x^3y^2 - 27y^4 = 0. \]

The coefficients are not incidental. On the contrary, the equation results from another more general formula, the so-called discriminant. It describes the shade of a surface or variety which emerges along with the projection on a surface or a linear space of higher dimension.

The contour line is clearly defined by the surface and the projection and, from the algebraic point of view, also the form of the equation.
By setting $z = 0$ the Dance equation $2x^4 = x^2 + y^2z^2$ yields the equation $2x^4 = x^2$. This is the section of Dance with the horizontal xy plane. If you rewrite the equation you will get $x^2(\sqrt{2}x + 1)(\sqrt{2}x - 1) = 0$ of three parallel straight lines. We, here, observe a typically real phenomenon: The straight line $x = z = 0$ belongs to the solution set of the Dance equation $2x^4 = x^2 + y^2z^2$, but is an isolated one-dimensional component, because if $x$ is near 0 there are only the solutions $x = y = 0$ or $x = z = 0$, that means the cross consisting of the y and z axis.

As straight lines are infinitely thin they are missed by the visualisation programme or are not indicated. Therefore, the existence of one-dimensional components in the solution set must be cleared up by computation beforehand and then they must be added to the image as thin cylinders, if necessary.
The equation of Solitude $x^2yz + xy^2 + y^3 + y^3z = x^2z^2$ does not reveal its hidden geometrical diversity and similarly, the image shows only part of the phenomena.

There are obviously two openings, a larger one and a smaller one which is easily seen, that you would not suspect from the first perspective.

The view from above shows the vertical singular straight line alongside which horizontal sections force a sharp curve. The example of Solitude shows how difficult it can be to deduce the visible real geometry from the equation. Similarly, one can question the underlying complex or number-theoretical geometry.
You may notice that Hummingbird is a close-up, upside down view of Heart near the origin. The equation is $x^3 + x^2z^2 = y^2$, compared with the Heart formula $y^2 + z^3 = z^4 + x^2z^2$. It is possible to change the coordinates so that one transforms into the other.

The Hummingbird is one of the smallest birds and is equipped with impressive abilities. Its wings are able to beat up to 200 times in a second so that it can hover in the air. This activity needs a lot of energy, and is why the hummingbird must eat twice its body weight in food per day. Without constant food supply it would starve within a few hours. It lowers its body temperature substantially at night so as to save energy.
Despite the simple equation \( y^2 + z^3 = z^4 + x^2 z^2 \) the surface Heart possesses a subtle local and global structure. The singular set is a straight line on which the surface intersects itself. The origin 0 is the interesting point as we intersect Heart with planes \( x = c \) orthogonal to the singular straight line. The result is a loop which contracts like a knot if \( c \) tends to 0. A funnel is formed.

Viewed from the distance we see a circle shaped opening in the surface. The section with the vertical xy-plane is in fact a circle. The simplicity of the surface allows us to close our eyes, yet still recall the figure in detail. However, it is much more difficult to describe verbally the geometric pattern because there are no common words to do so.
The Lemniscate is the plane curve with the equation $y^4 + z^2 = y^2$. It results from the circle $y^2 + z^2 = 1$ by substituting $z$ by $z/y$. Geometrically, the substitution corresponds to a distortion of the circle to a figure of eight loop. If $y^4 + z^2 = y^2$ is conceived as equation with three variables $x$, $y$ and $z$ (where $x$ is hidden) then the solution set is a surface in the three-dimensional space, i.e. the cylinder above the lemniscate.

The Helix equation $y^4 + x^2z^2 = y^2$ is yielded by substituting $z$ by $xz$. From the geometrical view, this construction is a kind of folding. The symmetry with respect to $x$ and $z$ is clearly visible. For the final formula we added the factors 2 and 6 to slightly stretch Helix. The singular locus is a crossing of straight lines. The sections of Helix with the planes $x = c$ or $z = c$ are lemniscates for $c \neq 0$, whereas the sections $y = c$ are hyperbola pairs.
The surface Thistle with the equation \(x^2+y^2+z^2+c(x^2+y^2)(x^2+z^2)(y^2+z^2) = 1\) excels through its extraordinary symmetry. The real image was provided with a very big coefficient \(c\). The six spikes are located on the three coordinate axes of the Euclidian space. Permuting the three axes leaves Thistle unchanged. The symmetry group, as a result, is that of the cube and the octahedron which is dual to it, two of the five Platonic solids.

Surprisingly, it is not possible to construct totally regular stars such as Thistle having any number of spikes. This results from considerations of group theory. There can be only four, six, eight, twelve or twenty spikes according to the sides of the Platonic solids. We leave it to the curious viewer to find the appropriate equations for all these stars.
The surface Calypso with equation $x^2 + y^2z = z^2$ contains three straight lines. The horizontal straight line is clearly visible, it passes through the origin (zero) where the upper and lower part meet. The two other straight lines lie in a vertical plane, they also pass through 0 and intersect each other at that point. The section of the surface with this plane shows the two straight lines.

If you shift this plane slightly forward the section curve turns into a hyperbola. This can be easily checked by calculation. You set either $y = 0$ or $y = 1$. In the first case the result is $x^2 = z^2$ or $(x - z)(x + z) = 0$, the equation of two straight lines in the plane. In the second case you get $x^2 + z = z^2$. This can be rewritten in $-x^2 + (z - 1/2)^2 = 1/4$, the equation of a hyperbola with centre at $(0, 1/2)$. 

Design: Herwig Hauser
The surface Calyx with equation \( x^2 + y^2z^3 = z^4 \) has a straight line as its singular locus. The lower part of the surface has cusp-shaped singularities alongside the straight line, whereas the upper part tangentially touches the straight line at a point, the origin. The real image is misleading insofar as the defining polynomial is irreducible and the surface, as a result, consists just one algebraic component (not of two components as the figure suggests).

It can be shown that Calyx is an appropriate projection of Calypso. In a three-dimensional space a cylinder surface is contracted to the singular straight line of Calyx. Algebraically, the mapping is simply defined by replacing \( x \) in the Calyx equation in \( x^2 + y^2z^3 = z^4 \) and taking out the factor \( z^2 \).
This surface described by the equation $x^2 + y^2 + z^3 = z^2$ was one of the very first visualisations we tried.

The equation and shape are simple: a vertical alpha-loop rotates around the z-axis. But there was a problem with the colouring as green is generally rather tricky in three-dimensional visualisation of surfaces and, in addition, tends to be matt or yellowish.

The lights and reflections must be well tested. Note the light blue hard shadow intensifying the spatial effect.
Heaven and hell
(Himmel und Hölle)

A piece of paper is folded and is held from beneath such that you can put your four fingers in the four corners so formed. By spreading your fingers the figure opens in two different ways so that two of the four inner sides can be seen at a time.

This figure reminds us of the popular children’s fortune teller game where you have to predict which colour will show up – blue for heaven and red for hell (hence the name!)

By adding up the squares at y and z you get the highest exponent 4. This is called an equation of the 4th degree. The higher the degree the more complicated it is to calculate the surface.
If you want to find the equation of this surface it would take a lot of work! The soft tangential contact is not easy to achieve as it vanishes if you only slightly change the formula.

The elegance of the sea horse is an illusion because if you look at it from behind or from the side, it appears quite clumsy.

The Latin name for sea horse is Hippocampus and sea horses live all over the world in tropical and temperate climate zones.
Vis à Vis

Vis à Vis means opposite – and, here, two essential phenomena of algebraic geometry stand opposite each other.

The singular tip on the left looks at a curved but smooth hill on the right. This singularity is more exciting, because various changes to the equation can result in unpredictable changes to the figure, which does not happen at smooth points.

Such surfaces can be generated and modified quite easily and intuitively. The comparison of form and formula, i.e. of equation and corresponding surface, becomes an interactive experience which is intriguing to understand.

Design: Herwig Hauser, Sebastian Gann