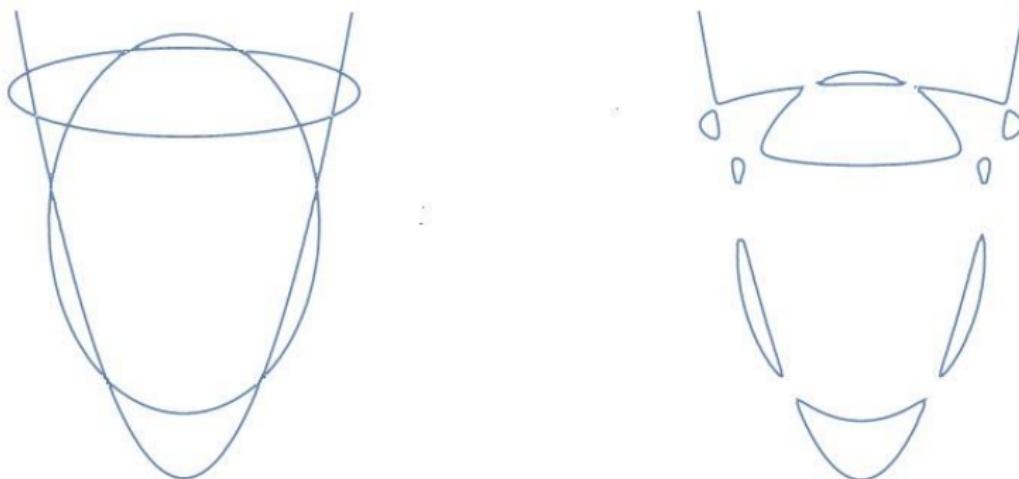


Sixty-Four Curves of Degree Six

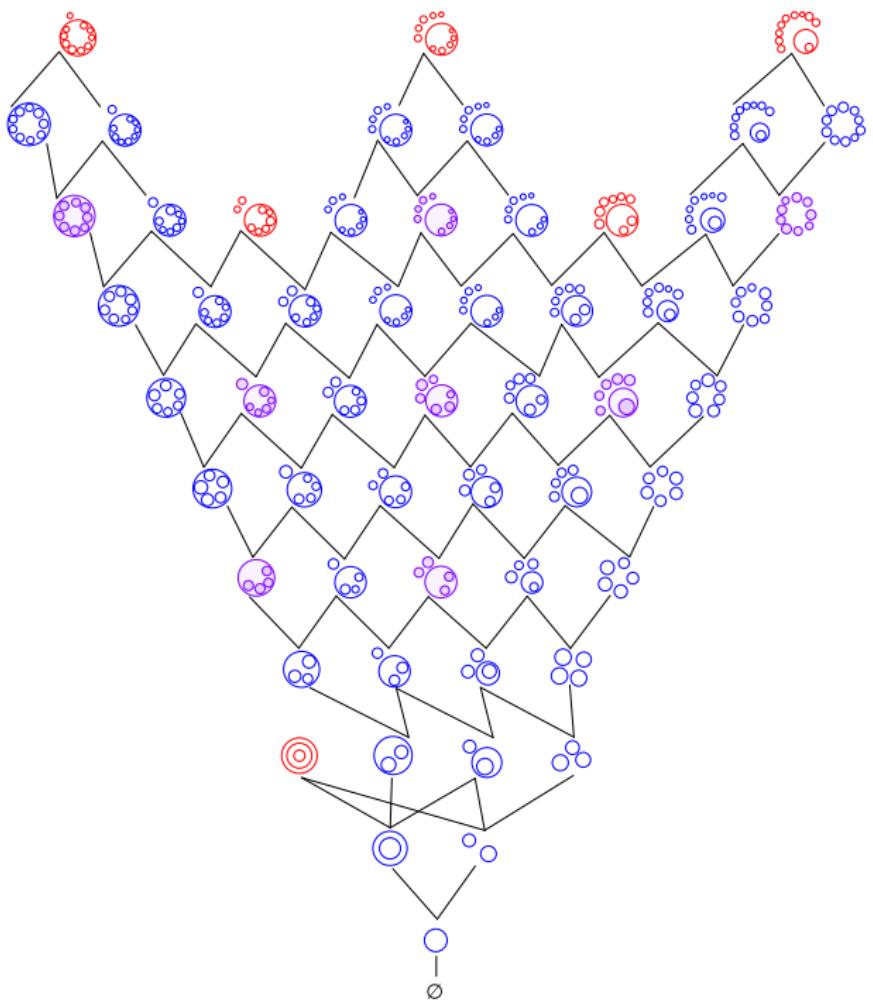
Bernd Sturmfels

Happy Sixty-Six to Bruce



Paper with *Nidhi Kaihnsa, Mario Kummer,*
Daniel Plaumann and Mahsa Sayyary

Poset



Hilbert's 16th Problem

Classify all real algebraic curves of degree d in the plane $\mathbb{P}_{\mathbb{R}}^2$.

Assume that the complex curve (*Riemann surface*) is smooth.

Complete answers are known up to $d = 7$, due to *Harnack, Hilbert, Rohn, Petrovsky, Rokhlin, Gudkov, Nikulin, Kharlamov, Viro*,

Two curves C_1 and C_2 have same *topological type* if some homeomorphism of $\mathbb{P}_{\mathbb{R}}^2 \rightarrow \mathbb{P}_{\mathbb{R}}^2$ restricts to a homeo $C_1 \rightarrow C_2$.

Finer notion of equivalence comes from the *discriminant* Δ :

Points on Δ are *singular curves*. The *rigid isotopy types* are the connected components of the complement of Δ . Two curves C_1 and C_2 in the same rigid isotopy class have same topological type

... the converse is not true.

Sextics

Our paper: $d = 6$

Theorem (Rokhlin-Nikulin Classification)

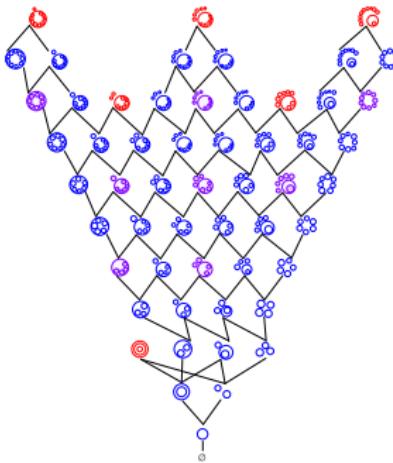
The discriminant of plane sextics is a hypersurface of degree 75 in $\mathbb{P}_{\mathbb{R}}^{27}$. Its complement has 64 connected components. The 64 rigid isotopy types are grouped into 56 topological types, with number of ovals ranging from 0 to 11. The distribution equals

# ovals	0	1	2	3	4	5	6	7	8	9	10	11	all
Rigid isotopy	1	1	2	4	4	7	6	10	8	12	6	3	64
Topological	1	1	2	4	4	5	6	7	8	9	6	3	56

The 56 types are seen in our poset.

Rokhlin (1978) carried out the classification.
Nikulin (1980) completed the proof.

14 Are Dividing



The following **eight** types consist of two rigid isotopy classes:

(41) (21)2 (51)1 (31)3 (11)5 (81) (41)4 9.

The **six** maximal types necessarily divide their Riemann surface:

(91)1 (51)5 (11)9 (61)2 (21)6 (hyp).

Corollary

Of the 56 topological types of smooth plane sextics, 42 types are non-dividing, six are dividing, and eight can be dividing or non-dividing. This accounts for all 64 rigid isotopy types in $\mathbb{P}_{\mathbb{R}}^{27} \setminus \Delta$.

Robinson Sextic

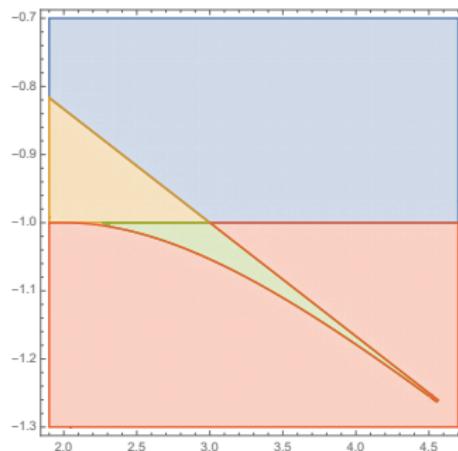
Consider this net of sextics:

$$a(x^6 + y^6 + z^6) + bx^2y^2z^2 + c(x^4y^2 + x^4z^2 + x^2y^4 + x^2z^4 + y^4z^2 + y^2z^4).$$

For $(a : b : c) = (1 : 3 : -1)$ this a nonnegative sextic that is not SOS.

The discriminant of this net is the following curve of degree 75 in $\mathbb{P}_{\mathbb{R}}^2$:

$$\Delta = a^3(a+c)^6(3a-c)^{18}(3a+b+6c)^4(3a+b-3c)^8(9a^3 - 3a^2b + ab^2 - 3ac^2 - bc^2 + 2c^3)^{12}$$



$(a : b : c) = (19 : 60 : -20)$ gives our sextic for the ten ovals type 10d.

Polynomials

Proposition

Each of the 64 rigid isotopy types is realized by a sextic in $\mathbb{Z}[x, y, z]_6$ whose coefficients have abs. value $\leq 1.5 \times 10^{38}$.

0	nd	$x^6 + y^6 + z^6$
1	nd	$x^6 + y^6 - z^6$
(11)	nd	$6(x^4 + y^4 - z^4)(x^2 + y^2 - 2z^2) + x^5y$
2	nd	$(x^4 + y^4 - z^4)((x + 4z)^2 + (y + 4z)^2 - z^2) + z^6$
(21)	nd	$16((x+z)^2 + (y+z)^2 - z^2)(x^2 + y^2 - 7z^2)((x-z)^2 + (y-z)^2 - z^2) + x^3y^3$
(11)1	nd	$((x + 2z)^2 + (y + 2z)^2 - z^2)(x^2 + y^2 - 3z^2)(x^2 + y^2 - z^2) + x^5y$
3	nd	$(x^2 + y^2 - z^2)(x^2 + y^2 - 2z^2)(x^2 + y^2 - 3z^2) + x^6$
(hyp)	d	$6(x^2 + y^2 - z^2)(x^2 + y^2 - 2z^2)(x^2 + y^2 - 3z^2) + x^3y^3$
(31)	nd	$(10(x^4 - x^3z + 2x^2y^2 + 3xy^2z + y^4) + z^4)(x^2 + y^2 - z^2) + x^5y$
(21)1	nd	$(10(x^4 - x^3z + 2x^2y^2 + 3xy^2z + y^4) + z^4)((x+z)^2 + y^2 - 2z^2) + x^5y$
(11)2	nd	$(10(x^4 - x^3z + 2x^2y^2 + 3xy^2z + y^4) + z^4)(x^2 + (y - z)^2 - z^2) + x^5y$
...
...
...
...

and many more representatives

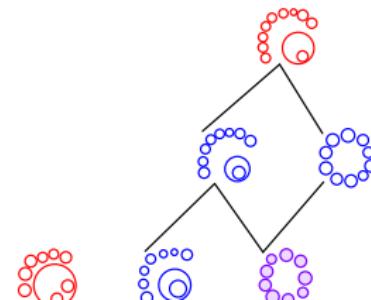
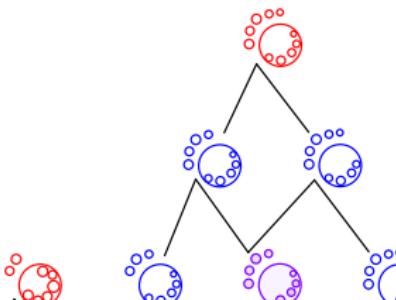
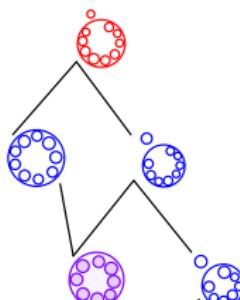
Eleven Ovals

Hilbert (1891) argued that type (51)5 does not exist.

Gudkov (1969) showed that Hilbert had made a mistake.

$$(91) \quad d \quad (1941536164(yz-x^2)(60(x+z)z-(6x+6z-y)^2)+ \\ 118(10x+8y+3z)(12x+32y+z)(12x-32y-z)(10x-8y-3z))(x^2-yz)-y^6$$

$$(11)9 \quad d \quad \begin{aligned} & (340291(yz - x^2)((x + 2z)z - 2(y - 2z)^2) \\ & + (10x - 8y - 3z)(12x - 27y - z)(12x + 28y + z)(10x + 7y + 3z))(x^2 - yz) + y^6 \end{aligned}$$



SexticClassifier

... is the name of our Mathematica code. Its input is a sextic $f \in \mathbb{Z}[x, y, z]_6$. Its output is the topological type of $V_{\mathbb{R}}(f)$.

We computed various empirical distributions.

Here is one experiment with 1,500,000 samples:

1	2	3	(11)	4	(11)1	(21)	5	\emptyset	(11)2	(21)1	6	(31)
875109	423099	97834	90316	7594	4360	1180	245	127	118	8	7	2

Table: Topological types sampled from the $U(3)$ -invariant distribution

For the uniform distribution on $\{-10^{12}, \dots, 10^{12}\}$ we obtained

1	2	3	(11)	\emptyset	4
77.51%	18.24%	2.09%	1.44%	0.65%	0.06%

Conclusion: *Most types never occur when sampling at random!!*

Transitions

Theorem

For curves of even degree, every discriminantal transition between rigid isotopy types is one of the following: shrinking an oval, fusing two ovals, and turning an oval inside out.

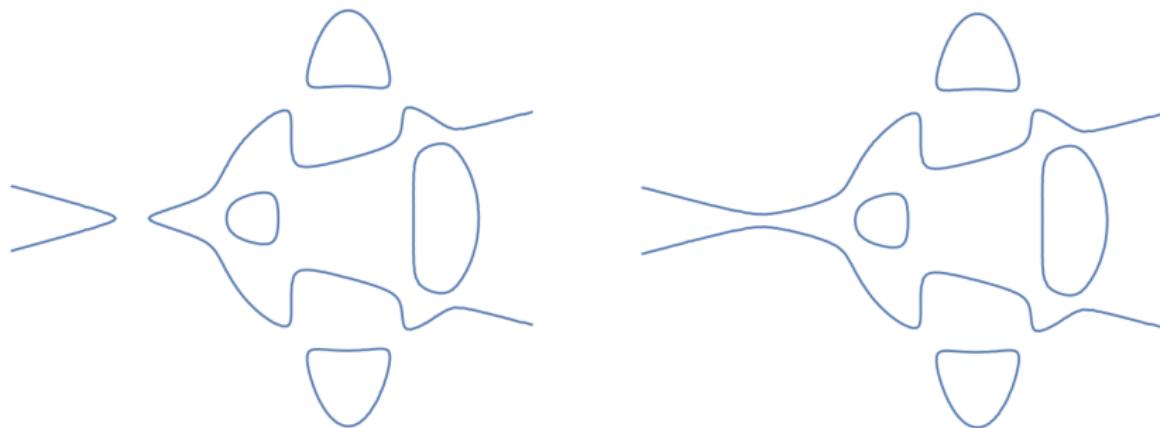
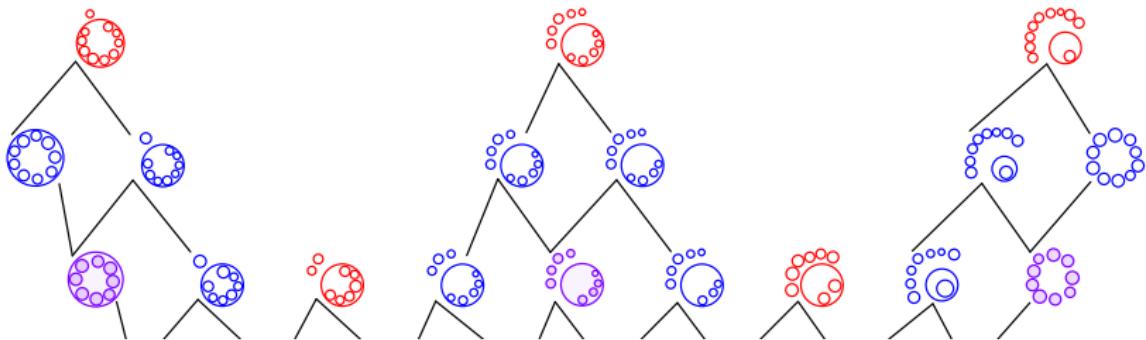


Figure: Type (21)2d transitions into Type (21)2nd by turning inside out.

Transitions



Theorem (Itenberg 1994)

*For each edge in our poset, both combinatorial transitions
(shrinking or fusing) can be realized by a singular curve*

with exactly one ordinary node.

Bitangents and Flexes

A general sextic in $\mathbb{P}_{\mathbb{C}}^2$ has 324 bitangents and 72 inflection points.

Conjecture

The number of real bitangents of a smooth sextic in $\mathbb{P}_{\mathbb{R}}^2$ ranges from 12 to 306. The lower bound is attained by curves of types 0, 1, (11) and (hyp). The upper bound is attained by (51)5.

Transitions:

- (411) C has an *undulation point*.
- (222) C has a *tritangent line*.
- (321) C has a *flex-bitangent*.

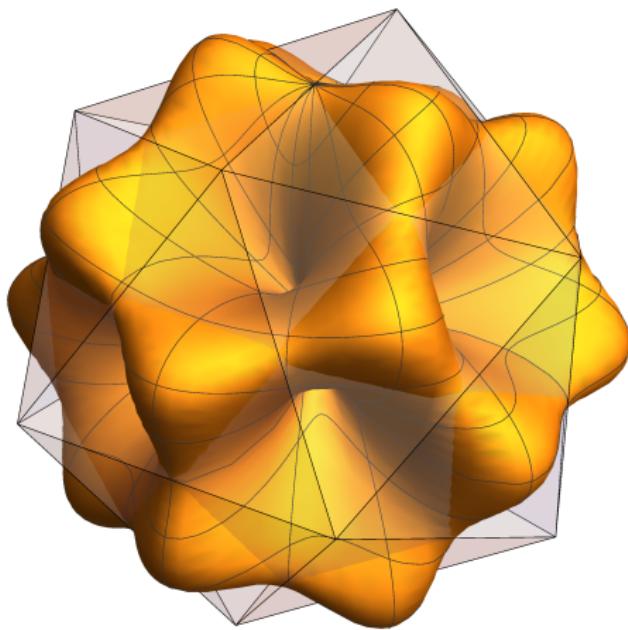
Theorem

The loci (222) and (321) are irred. hypersurfaces in \mathbb{P}^{27} of degrees 1224 and 306. They form the discriminant for bitangent lines.

Experiments

Type	Flex	Eigenvec	Bitang	Rank	Type	Flex	Eigenvec	Bitang	Rank
0	0	3–31	12	3	(11)5nd	6–16	29–31*	116–122	16
1	0–12	3–31*	12–56	3	(11)5d	8–16	25–31*	120–128	16
(11)	0–14	11–31*	12–66	10	7	4–14	25–31*	96–124	14
2	0–8	5–31*	12–52	13	(71)	20–24	29	108	16
(21)	0–10	7–31*	16–86	14	(61)1	20–22	25	104–214	15
(11)1	2–6	7–31*	20–66	15	(51)2	22	25–31	226–228	15
3	0–8	7–31*	24–94	13	(41)3	20	23–25	154–214	14
(hyp)	0–14	11–31*	12–52	13	(31)4	22	21	162–214	14
(31)	2–10	19–31*	24–90	13	(21)5	16–20	29–31	168	13
(21)1	0–6	11–31*	28–72	14	(11)6	12–14	27–31*	172–176	14
(11)2	0–4	11–31*	32–82	13	8	0–12	23–31*	124–142	13
4	0–2	11–31*	36–54	11	(81)nd	18–22	23	122–196	14
(41)nd	14–16	21–31*	48–90	16	(81)d	18–24	29	124–132	12
(41)d	12–14	27–31*	98–104	14	(71)1	14–18	21–31	104–240	13
(31)1	2–8	15–31*	40–86	14	(61)2	18–20	23–31	228–276	13
(21)2nd	10–16	17–31*	54–82	20	(51)3	22	25	192–254	13
(21)2d	8–16	19–31*	60–70	17	(41)4nd	14–16	25	188–220	9
(11)3	8–12	19–31*	48–94	14	(41)4d	18	25	194–230	11
5	2–10	19–31*	52–112	15	(31)5	20	25–31	198–260	13
(51)	12–16	21–31*	54–64	14	(21)6	20	23–31	242–258	15
(41)1	22	27–31*	90–104	14	(11)7	14–16	29–31	216	14
(31)2	14–18	27–31*	126–130	14	9nd	8–16	25–31*	162–172	15
(21)3	16	27–31*	112–116	14	9d	4–16	29–31*	156	15
(11)4	6–10	25–31*	76–106	15	(91)	18–22	23	124–236	13
6	10–12	23–31*	78–108	14	(81)1	16–20	23–31	162–240	14
(61)	16	27–31*	78–88	14	(51)4	20	27	232–234	10
(51)1nd	16	23–25	110–124	15	(41)5	18–20	27–31	232	10
(51)1d	20–24	29	136	16	(11)8	14–18	25–31	142–210	13
(41)2	16–20	29–31	126–128	14	10	0–24	21–31*	192	12
(31)3nd	12	25–31*	124–148	15	(91)1	18–22	25–31	200–284	14
(31)3d	20–22	29	132	16	(51)5	20–22	25–31	276–306	10
(21)4	14–20	27–31*	138–142	15	(11)9	16–20	25–31	174–250	14

Critical Points on the Sphere



A sextic f can have as many as 20 local maxima on the unit sphere \mathbb{S}^2 . The picture shows one with $62 = 2 \cdot 31$ critical points. Its Morse complex is the icosahedron, with f-vector $(12, 30, 20)$.

The critical points are the eigenvectors of f .

Rank

The *rank* of a polynomial $f \in \mathbb{R}[x, y, z]_d$ is the minimum number of summands in a representation

$$f(x, y, z) = \sum_{i=1}^r \lambda_i (a_i x + b_i y + c_i z)^d.$$

For a generic sextic f , the complex rank is 10, and the real rank is between 10 and 19 (Michalek-Moon-St-Ventura 2017).

Computing real ranks exactly is very difficult.

We applied the numerical software tensorlab to our 64 curves:

Type	Flex	Eigenvec	Bitang	Rank	Type	Flex	Eigenvec	Bitang	Rank
0	0	3–31	12	3	(11)5nd	6–16	29–31*	116–122	16
1	0–12	3–31*	12–56	3	(11)5d	8–16	25–31*	120–128	16
(11)	0–14	11–31*	12–66	10	7	4–14	25–31*	96–124	14
2	0–8	5–31*	12–52	13	(71)	20–24	29	108	16
(21)	0–10	7–31*	16–86	14	(61)1	20–22	25	104–214	15
(11)1	2–6	7–31*	20–66	15	(51)2	22	25–31	226–228	15
...	(41)3	20	23–25	154–214	14
(41)nd	14–16	21–31*	48–90	16	(31)4	22	21	162–214	14
(41)d	12–14	27–31*	98–104	14	(21)5	16–20	29–31	168	13
(31)1	2–8	15–31*	40–86	14	(11)6	12–14	27–31*	172–176	14
(21)2nd	10–16	17–31*	54–82	20	8	0–12	23–31*	124–142	13
(21)2d	8–16	19–31*	60–70	17	(81)nd	18–22	23	122–196	14
(11)3	8–12	19–31*	48–94	14	(81)d	18–24	29	124–132	12
5	2–10	19–31*	52–112	15	(71)1	14–18	21–31	104–240	13
(51)	12–16	21–31*	54–64	14	(61)2	18–20	23–31	228–276	13
(41)1	22	27–31*	90–104	14	(51)3	22	25	192–254	13

Quartic Surfaces

Our 64 sextics represent K3 surfaces over \mathbb{Q} .

The two basic models for **algebraic K3 surfaces** are quartic surfaces in \mathbb{P}^3 and double-covers of \mathbb{P}^2 branched at a sextic curve. A real K3 surface is orientable and has ≤ 10 connected components. Its Euler characteristic is between -18 and 20 . (Silhol 1989)

Can construct quartic surfaces with desired topology from our curves:

Example

Let F be the quartic

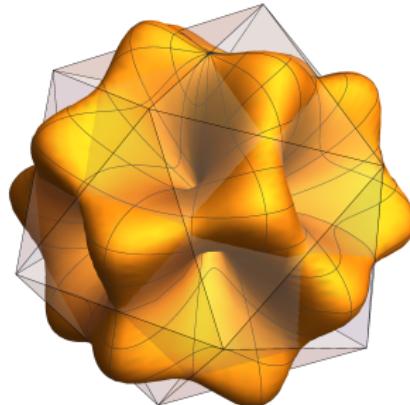
$$100w^4 - 12500w^2x^2 + 104x^4 - 12500w^2y^2 + 1640x^2y^2 + 1550y^4 + 12500w^2yz - 75x^2yz - 1552y^3z + 9375w^2z^2 - 487x^2z^2 - 1533y^2z^2 + 354yz^3 + 314z^4.$$

The surface $V_{\mathbb{R}}(F)$ is connected of genus 10, so $\chi = 20$.

Example (Rohn 1913)

Let $G = \tau(s_1^2 - 6s_2)^2 + (s_1^2 - 4s_2)^2 - 64s_4$, where s_i is the i th elementary symmetric polynomial in x, y, z, w and $\tau = \frac{16\sqrt{10}-20}{135}$. Then $V_{\mathbb{R}}(G)$ consists of 10 spheres, so $\chi = -18$.

Conclusion



The geometry and topology of real algebraic varieties is a beautiful subject, with many great results, especially from the Russian school.

We seek to connect this to current problems and developments in **Applied Algebraic Geometry**. This requires *computational and experimental work* with polynomials. We studied explicit sextics like

$$(1941536164(yz-x^2)(60(x+z)z - (6x+6z-y)^2) + 118(10x+8y+3z)(12x+32y+z)(12x-32y-z)(10x-8y-3z))(x^2-yz) - y^6$$

Q: What does the **real** picture look like for this curve?

A: (91)1 d

Many Thanks, Bruce

for teaching us **how to get real !!**

