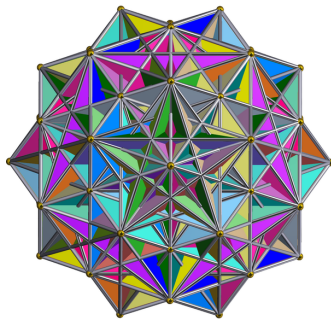




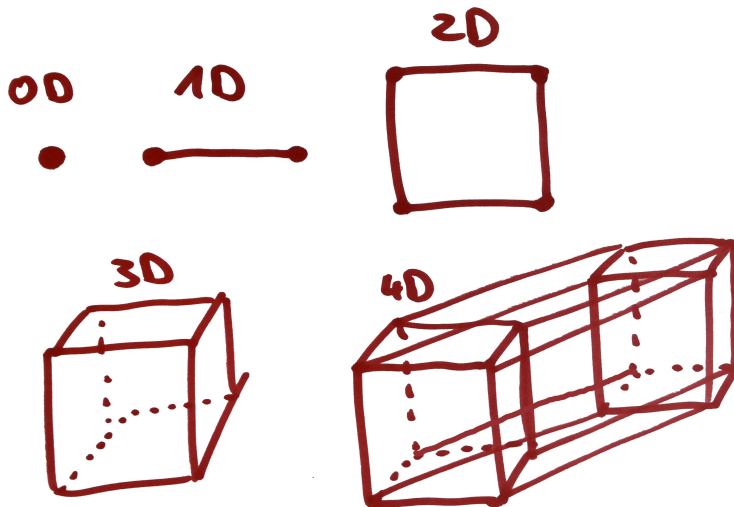
Die wundersame Welt der vierdimensionalen Geometrie

Faszination Mathematik/Physik am 5. Juli 2018

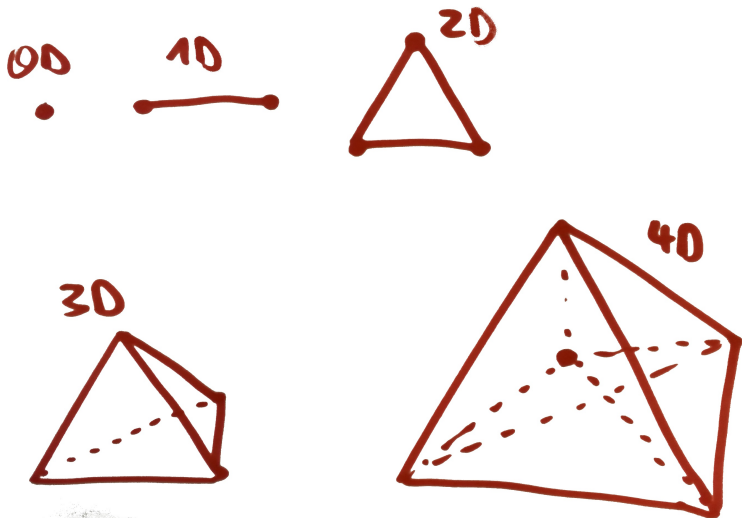
Fragen sind jederzeit willkommen! Bitte nicht bis zum Ende aufsparen.

Ingo Blechschmidt und Matthias Hutzler

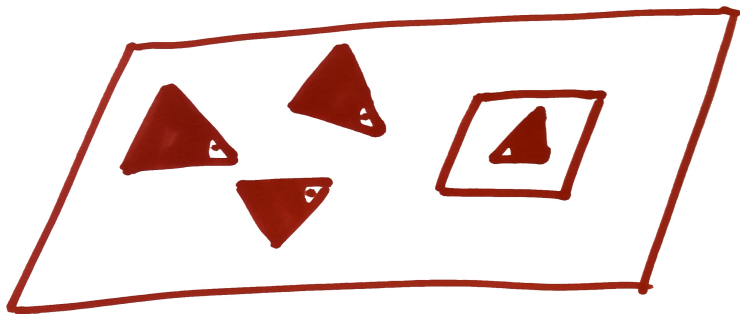
Vier Dimensionen?



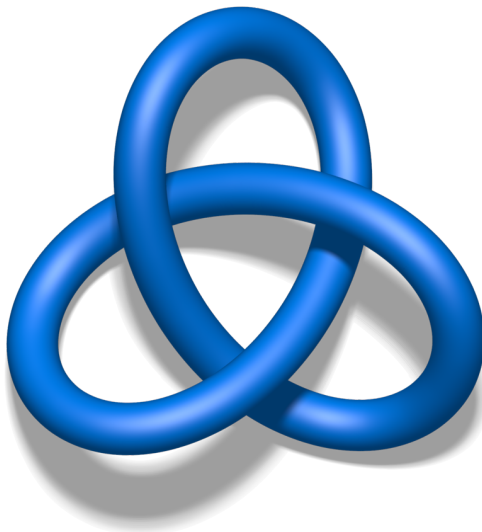
Vier Dimensionen?



Vier Dimensionen?



Schnürsenkel binden



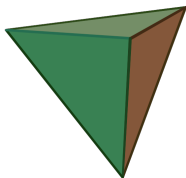
Liebe ist
wichtig.



Platonische Körper in 3d

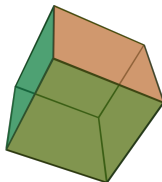
Tetraeder

4 E, 6 K, 4 F



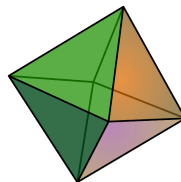
Hexaeder

8 E, 12 K, 6 F



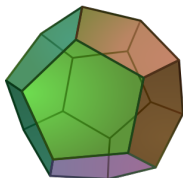
Oktaeder

6 E, 12 K, 8 F



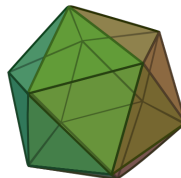
Dodekaeder

20 E, 30 K, 12 F



Ikosaeder

12 E, 30 K, 20 F



Platonische Körper in 4d

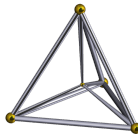
Tetraeder

4E, 6K, 4F



Pentachoron

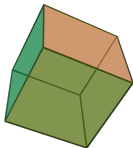
5E, 10K, 10F, 5Z



Platonische Körper in 4d

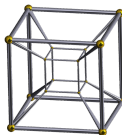
Hexaeder

8E, 12K, 6F



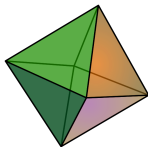
Octachoron

16E, 32K, 24F, 8Z



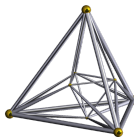
Oktaeder

6K, 12K, 8F



Hexadecachoron

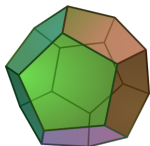
8E, 24K, 32F, 16Z



Platonische Körper in 4d

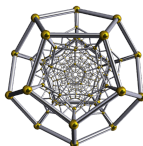
Dodekaeder

20E, 30K, 12F



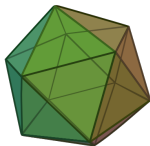
Hecatonicosachoron

600E, 1200K, 720F, 120Z



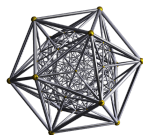
Ikosaeder

12E, 30K, 20F



Hexacosichoron

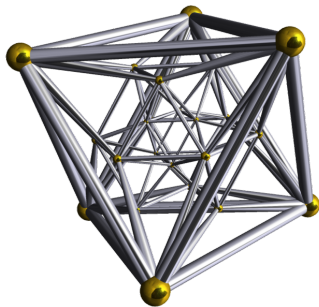
120E, 720K, 1200F, 600Z



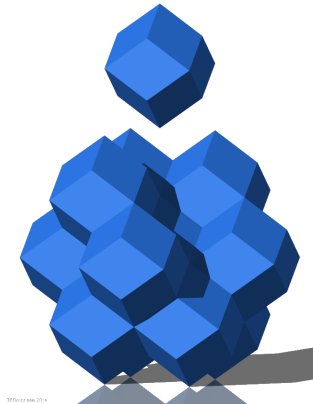
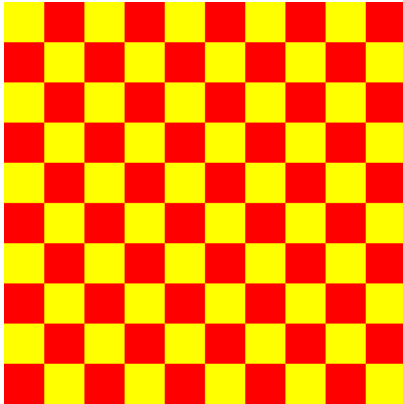
Platonische Körper in 4d

Icositetrachoron

24E, 96K, 96F, 24Z



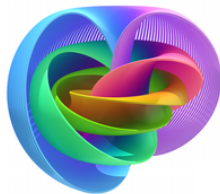
Pflasterungen



Der 24-Zeller pflastert den vierdimensionalen Raum.

Die vierte Dimension ...

- 1 ist faszinierend schön,
- 2 hilft beim Verständnis der dritten Dimension,



- 3 ist unabdingbar für die moderne Physik und
- 4 ist als einzige Dimension noch größtenteils unverstanden.

Dimension	1	2	3	4	5	6	7	8	9	...
Anzahl Sphären	1	1	1	??	1	1	28	2	8	...

Catharina Stroppel
Knotentheoretikerin



Julia Grigsby
niedrigdimensionale Topologin



Ein vierdimensionales Labyrinth

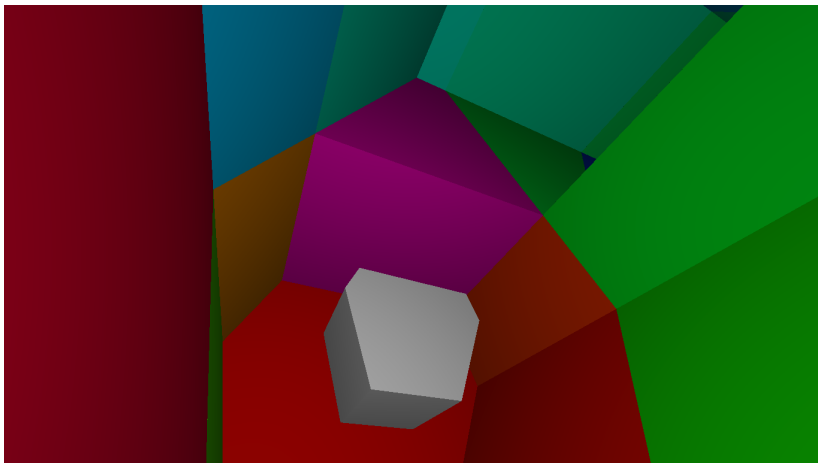


Image sources

Rendered images of four-dimensional bodies created by Robert Webb with his Stella software:

[https://en.wikipedia.org/wiki/File:](https://en.wikipedia.org/wiki/File:Ortho_solid_011-uniform_polychoron_53p-t0.png)

[Ortho_solid_011-uniform_polychoron_53p-t0.png](https://en.wikipedia.org/wiki/File:Ortho_solid_011-uniform_polychoron_53p-t0.png)

https://en.wikipedia.org/wiki/File:Schlegel_wireframe_5-cell.png

https://en.wikipedia.org/wiki/File:Schlegel_wireframe_8-cell.png

https://en.wikipedia.org/wiki/File:Schlegel_wireframe_16-cell.png

https://en.wikipedia.org/wiki/File:Schlegel_wireframe_24-cell.png

https://en.wikipedia.org/wiki/File:Schlegel_wireframe_120-cell.png

[https://en.wikipedia.org/wiki/File:](https://en.wikipedia.org/wiki/File:Schlegel_wireframe_600-cell_vertex-centered.png)

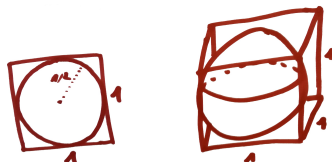
[Schlegel_wireframe_600-cell_vertex-centered.png](https://en.wikipedia.org/wiki/File:Schlegel_wireframe_600-cell_vertex-centered.png)

Image sources

Miscellaneous pictures:

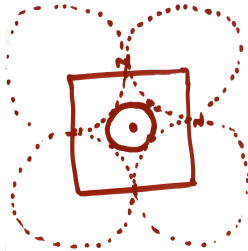
http://4.bp.blogspot.com/_TbkIC-eqFNM/S-dK9dd1cUI/AAAAAAAAAFjA/d8qdTHhKy1U/s320/tesseract+unfolded.png
<http://gwydir.demon.co.uk/jo/tess/optical6.gif>
https://commons.wikimedia.org/wiki/File:Blue_Trefoil_Knot.png
<https://en.wikipedia.org/wiki/File:Dodecahedron.svg>
<https://en.wikipedia.org/wiki/File:Hexahedron.svg>
<https://en.wikipedia.org/wiki/File:Icosahedron.svg>
<https://en.wikipedia.org/wiki/File:Octahedron.svg>
<https://en.wikipedia.org/wiki/File:Tetrahedron.svg>
<https://mathlesstraveled.files.wordpress.com/2017/01/villarceau-torus-small.jpg>
<https://upload.wikimedia.org/wikipedia/commons/1/1e/600-cell.gif>
https://upload.wikimedia.org/wikipedia/commons/2/24/HC_R1.png
https://upload.wikimedia.org/wikipedia/commons/7/72/Rhombic_dodecahedra_b.png
<https://upload.wikimedia.org/wikipedia/commons/a/a0/16-cell.gif>
https://upload.wikimedia.org/wikipedia/commons/c/cf/Hexahedron_flat_color.svg
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<https://upload.wikimedia.org/wikipedia/commons/d/d8/5-cell.gif>
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https://upload.wikimedia.org/wikipedia/commons/thumb/b/b9/Hopf_Fibration.png/250px-Hopf_Fibration.png
https://upload.wikimedia.org/wikipedia/en/0/09/Dali_Crucifixion_hypercube.jpg
https://www2.bc.edu/julia-grigsby/Eli_Moab_6in.JPG
http://www.gnuplotting.org/figs/klein_bottle.png
http://www.math.uni-bonn.de/ag/stroppel/Picture_cs2.jpg

Hypervolumen von Hyperkugeln



Dimension	Hypervolumen	
$n = 2$	$\pi/4$	$\approx 0,785 \text{ m}^2$
$n = 3$	$\pi/6$	$\approx 0,524 \text{ m}^3$
$n = 4$	$\pi^2/32$	$\approx 0,308 \text{ m}^4$
$n = 5$	$\pi^2/60$	$\approx 0,164 \text{ m}^5$
$n = 6$	$\pi^3/384$	$\approx 0,081 \text{ m}^6$
$n = 7$	$\pi^3/840$	$\approx 0,037 \text{ m}^7$
$n \rightarrow \infty$	$\rightarrow 0$	

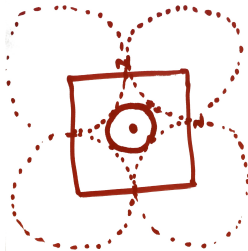
Küssende Hyperkugeln



Dimension	Radius der inneren Hyperkugel
-----------	-------------------------------

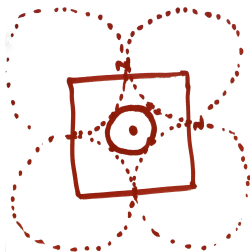
$n = 2$

Küssende Hyperkugeln



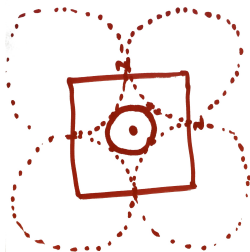
Dimension	Radius der inneren Hyperkugel
$n = 2$	$\sqrt{2} - 1$

Küssende Hyperkugeln



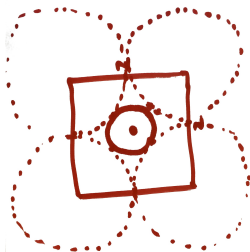
Dimension	Radius der inneren Hyperkugel
$n = 2$	$\sqrt{2} - 1$
$n = 3$	

Küssende Hyperkugeln



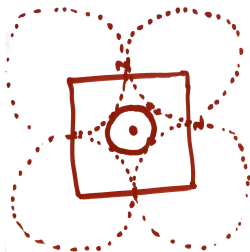
Dimension	Radius der inneren Hyperkugel
$n = 2$	$\sqrt{2} - 1$
$n = 3$	$\sqrt{3} - 1$

Küssende Hyperkugeln



Dimension	Radius der inneren Hyperkugel
$n = 2$	$\sqrt{2} - 1$
$n = 3$	$\sqrt{3} - 1$
$n = 4$	$\sqrt{4} - 1$

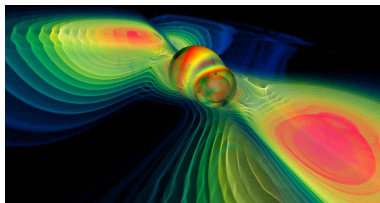
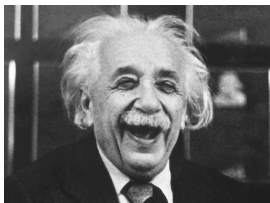
Küssende Hyperkugeln



Dimension	Radius der inneren Hyperkugel
$n = 2$	$\sqrt{2} - 1$
$n = 3$	$\sqrt{3} - 1$
$n = 4$	$\sqrt{4} - 1$
n	$\sqrt{n} - 1$

Die Entfernung zu den Ecken wird immer größer.

Allgemeine Relativitätstheorie



Einsteins gefeierte **Feldgleichung** besagt

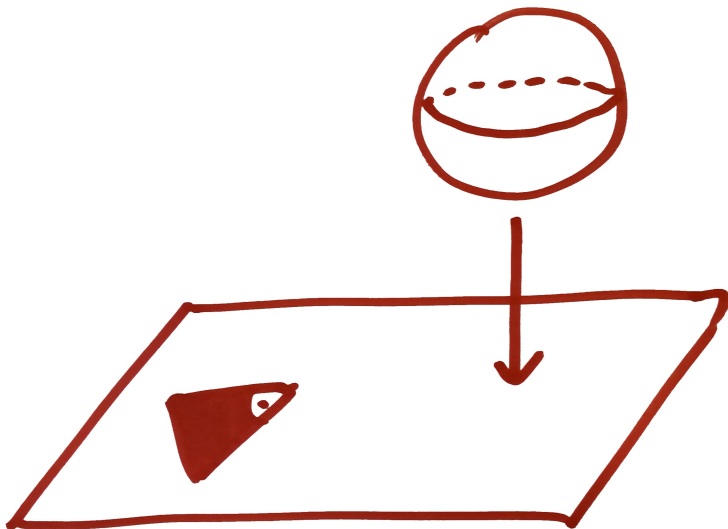
$$G = \kappa \cdot T,$$

wobei

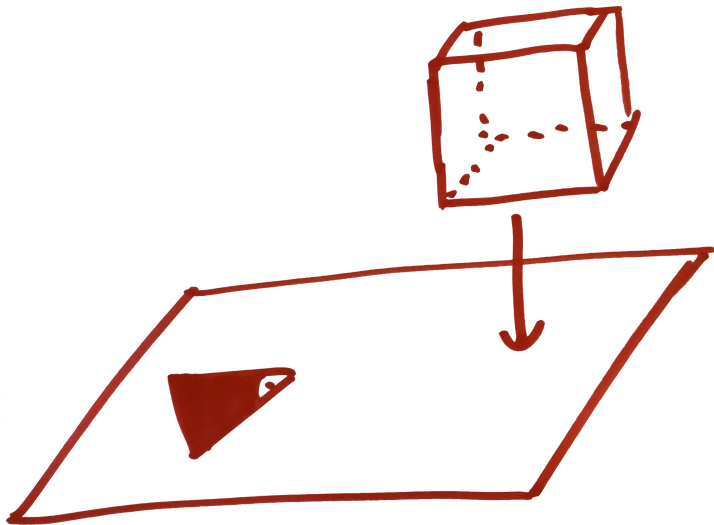
- G die **Raumkrümmung** angibt,
- T die **Massenverteilung** misst und
- κ eine Konstante ist.

In $2 + 1$ Dimensionen impliziert die Gleichung $T = 0$. Nur in vier und mehr Dimensionen ist die Theorie nichttrivial.

Ankunft eines Hyperballs

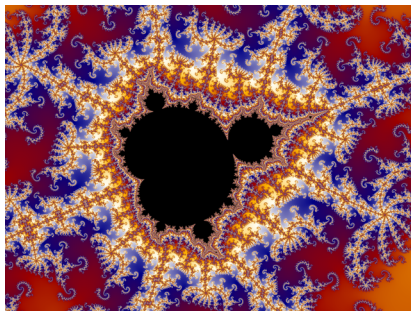


Ankunft eines Tesserakts



Ein vierdimensionales Fraktal

Ihr kennt das Mandelbrotfraktal. Vielleicht kennt ihr auch die Juliafraktale, von denen es je eins für jeden Punkt der Ebene gibt. Aber wusstet ihr, dass diese unendlich vielen Fraktale nur zweidimensionale Schnitte eines vereinheitlichten vierdimensionalen Fraktals ist? Wir laden euch ein, **damit zu spielen**.



In beliebigen Dimensionen

Dimension	Anzahl platonischer Körper
$n = 1$	1 (nur die Linie)
$n = 2$	∞ (Dreieck, Quadrat, Fünfeck, Sechseck, ...)
$n = 3$	5
$n = 4$	6
$n = 5$	3 (nur Simplex, Hyperwürfel und sein Duales)
$n = 6$	3 (nur Simplex, Hyperwürfel und sein Duales)
$n = 7$	3 (nur Simplex, Hyperwürfel und sein Duales)
$n = 8$	3 (nur Simplex, Hyperwürfel und sein Duales)
<i>und so weiter</i>	

Übersicht

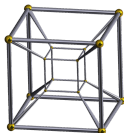
Pentachoron

5E, 10K, 10F, 5Z



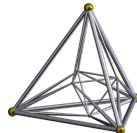
Octachoron

16E, 32K, 24F, 8Z



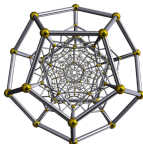
Hexadecachoron

8E, 24K, 32F, 16Z



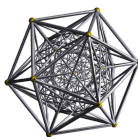
Hecatonicosachoron

600E, 1200K, 720F, 120Z



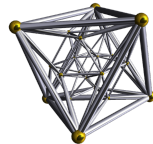
Hexacosichoron

120E, 720K, 1200F, 600Z



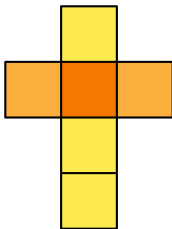
Icositetrachoron

24E, 96K, 96F, 24Z

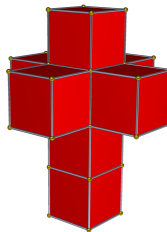


Kleben vierdimensionaler Formen

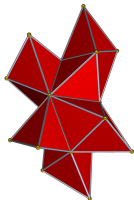
Würfel



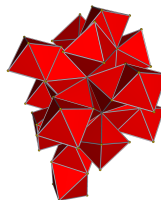
Tesseract

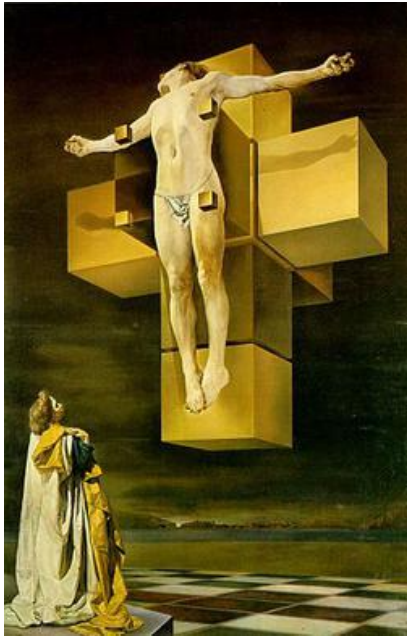


16-Zeller



24-Zeller





Salvador Dalí: **Corpus Hypercubus** (1954)