

BLEU 1 CUBE 1
 1 DODÉCAÈDRE
 1 OCTAÈDRE
 1 CUBE 2
 3 AXES BLEUS

ROUGE 1 TRIACONTA, R
 VERT 1 TETRAÈDRE
 1 OCTAÈDRE
 6 AXES VERTS

JAUNE 1 DODÉCA. R
 4 AXES JAUNES

P M G

| | | |
|----|----|----|
| 24 | 24 | 24 |
| 12 | 12 | 48 |
| 24 | 84 | 36 |
| 48 | 48 | 48 |
| 12 | 12 | 12 |

| | | |
|----|-----|-----|
| 36 | 180 | 168 |
| 12 | 72 | 48 |

| | |
|----|----|
| 12 | 12 |
| 12 | 24 |
| 12 | 36 |
| 12 | 48 |

| | | |
|----|----|----|
| 24 | 48 | 16 |
| 16 | 16 | 16 |

| | | |
|----|----|----|
| 24 | 64 | 16 |
|----|----|----|

SPHERES

59

364

423

● SOMMETS

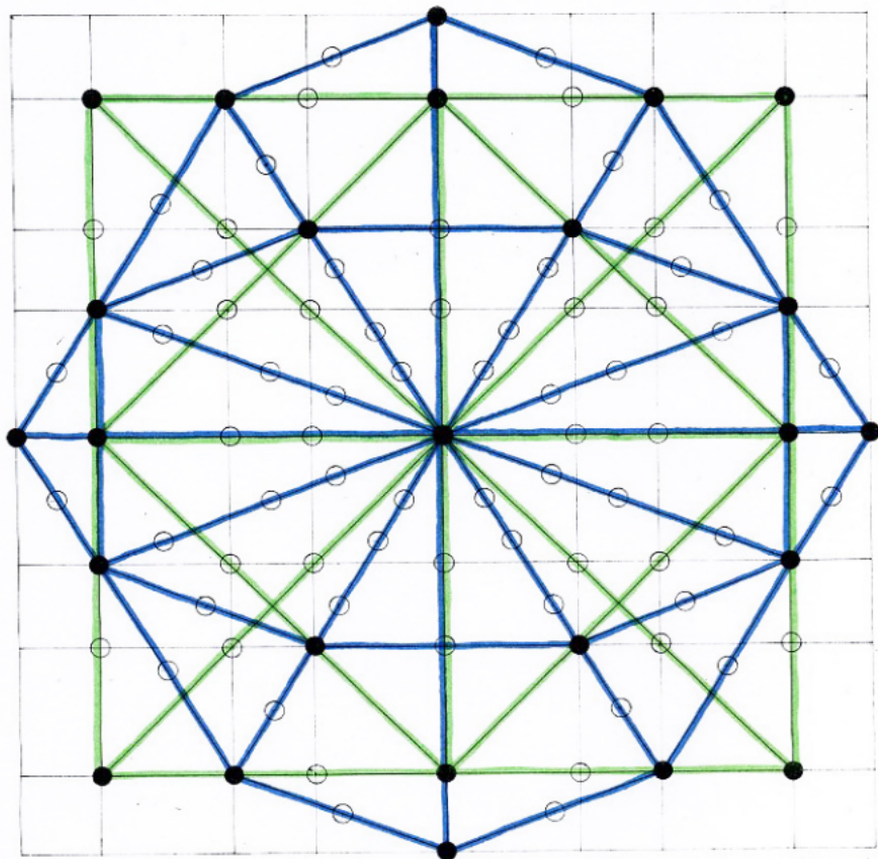
○ INTER.



CUBESPACE AVEC ZOMETOOL
 DISPOSITION DES POLYEDRES ENTRE-EUX

1

VIENNE
 16. 01. 99



BLEU

1 ICOSIDODECA
15 AXES BLEUS

VERT

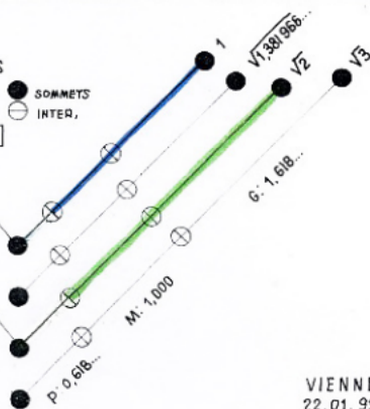
1 CUBOCTA
6 AXES VERTS

| P | M | G |
|---|----|-----------|
| | 60 | 120 60 |
| | 60 | 180 |

| | |
|----|----|
| 24 | 48 |
| 12 | 24 |
| 36 | 72 |

SPHERES

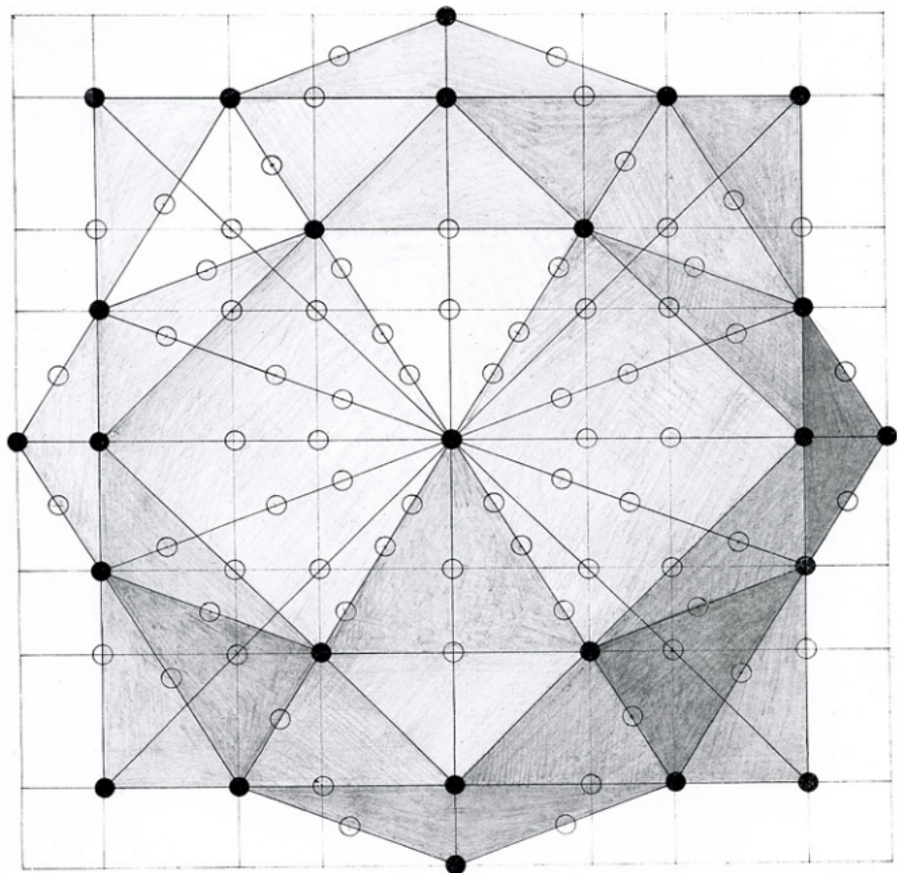
42 ● SOMMETS
199 ○ INTER.
241



CUBESPACE AVEC ZOMETOOL
CUBOCTAEDRE+ICOSIDODECAEDRE

2

VIIENNE
22.01.99



BLEU

1 ICOSIDODECA
15 AXES BLEUS

| P | M | G |
|---|----|-----------|
| | 60 | 120 60 |
| | 60 | 180 |

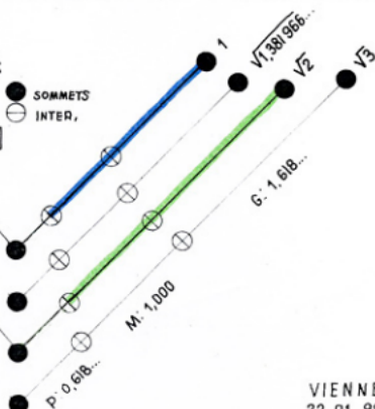
SPHERES

42 ● SOMMETS
199 ○ INTER,
241

VERT

1 CUBOCTA
6 AXES VERTS

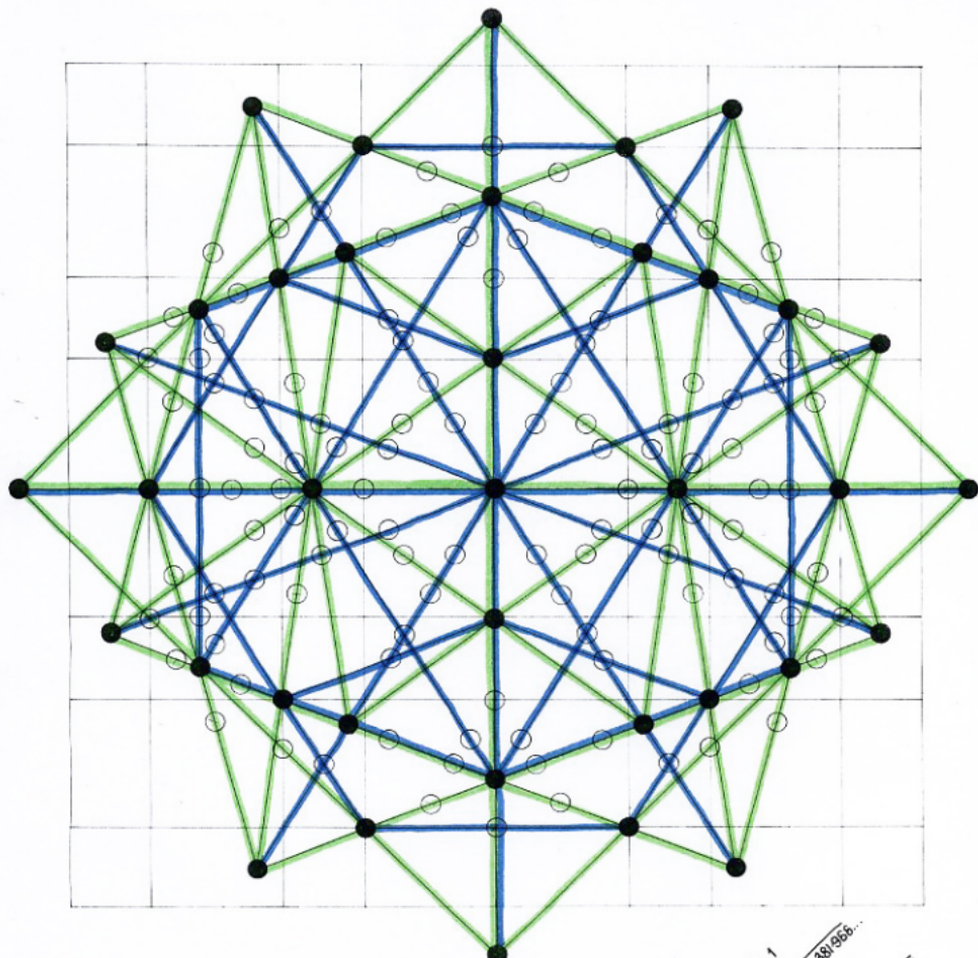
| | | |
|--|----|----|
| | 24 | 48 |
| | 12 | 24 |
| | 36 | 72 |



CUBESPACE AVEC ZOMETOOL
CUBOCTAEDRE-ICOSIDODECAEDRE

2

VIENNE
22.01.99



BLEU

- 1 DOCEAEDRE
- 1 ICOSAEDRE
- 15 AXES BLEUS

VERT

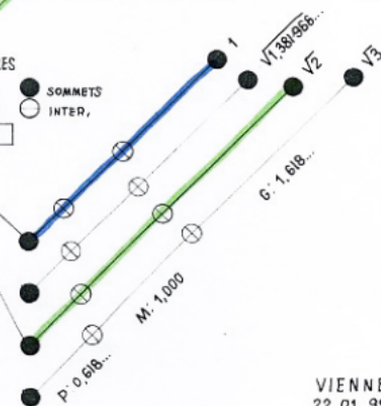
- 5 OCTAEDRES

{SANS "BARRE VERTE" DIRECTE : 600 RACCORDS SUPPLEMENTAIRES}

| P | M | G |
|----|-----|-----|
| 60 | | 60 |
| 30 | 60 | 60 |
| 90 | 60 | 180 |
| 60 | 120 | 120 |

SPHERES

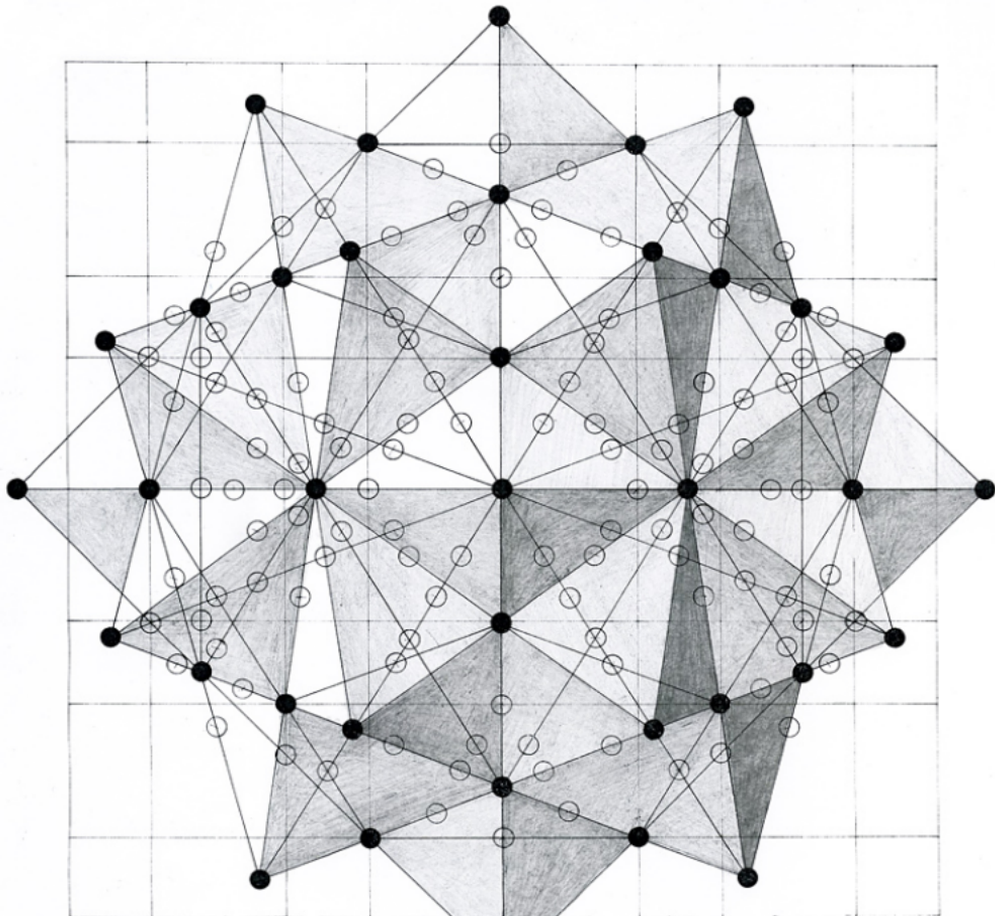
- 62 ● SOMMETS
- 300 ○ INTER,
- 362



CUBESPACE AVEC ZOMETOOL

3

VIENNE
22.01.99



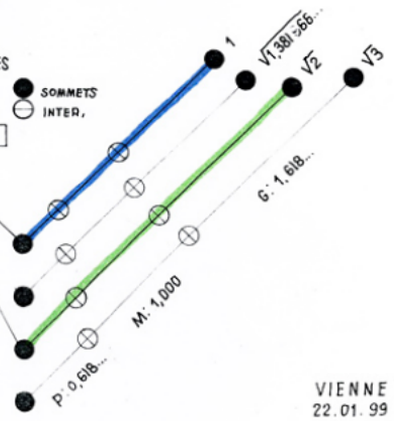
BLEU 1 DODÉCAÈDRE
1 ICOSAÈDRE
15 AXES BLEUS

| P | M | G |
|----|-----|-----|
| 60 | 60 | 60 |
| 30 | 60 | 60 |
| 90 | 60 | 180 |
| 60 | 120 | 120 |

VERT 5 OCTAÈDRES

(SANS "BARRÉ VERTÉ" DIRECTE : 600 RACCORDS SUPPLÉMENTAIRES)

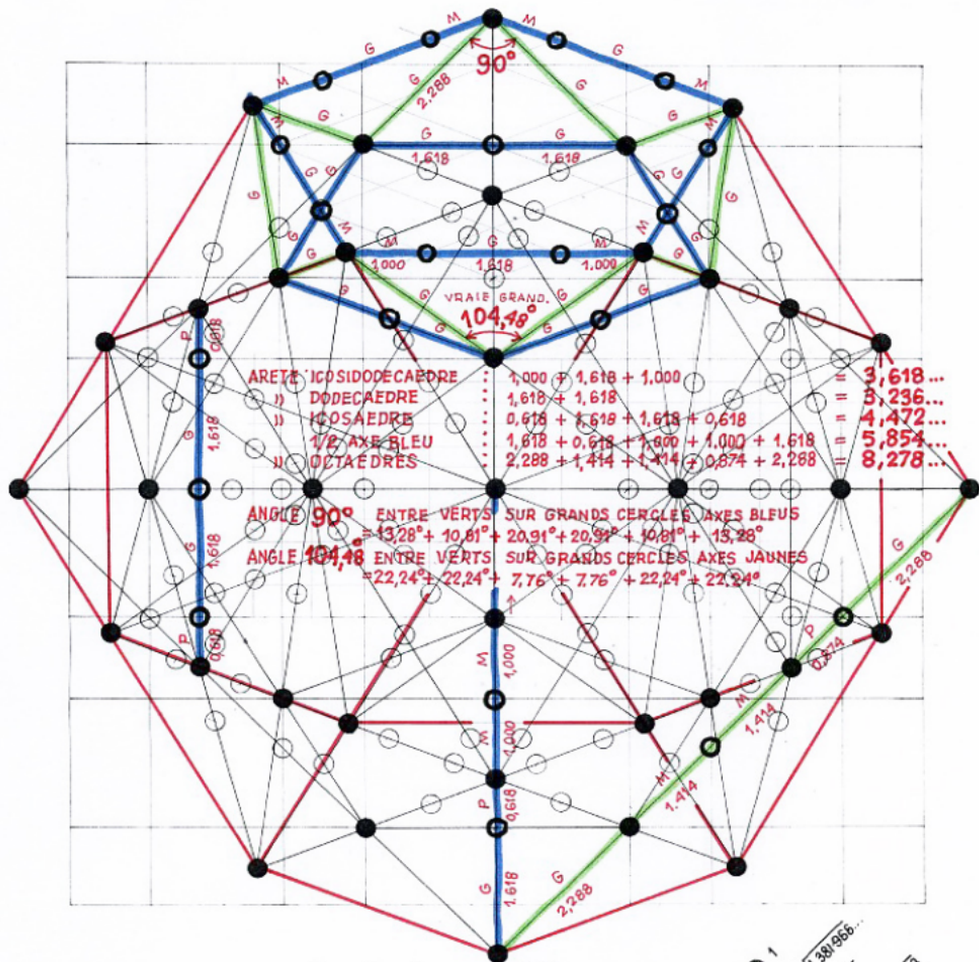
SPHÈRES
● SOMMETS
○ INTER,
362



CUBESPACE AVEC ZOMETOOL
ROTATION DE 5 OCTAÈDRES

3

VIENNE
22.01.99



BLEU

- 1 DODECAEDRE
- 1 ICOSAEDRE
- 15 AXES BLEUS

VERT

- 5 OCTAEDRES

(SANS "BARRE VERTE" DIRECTE : 600 RACCORDS SUPPLEMENTAIRES)

BLEU

- 1 ICOSIDODECAEDRE

P M G

| | | |
|----|-----|-----|
| 60 | 60 | 60 |
| 30 | 60 | 60 |
| 90 | 60 | 180 |
| 60 | 120 | 120 |

| | |
|------|-----|
| M | G |
| +120 | +60 |

SPHERES

| | |
|-----|---------|
| 62 | SOMMETS |
| 300 | INTER, |
| 362 | |

+120

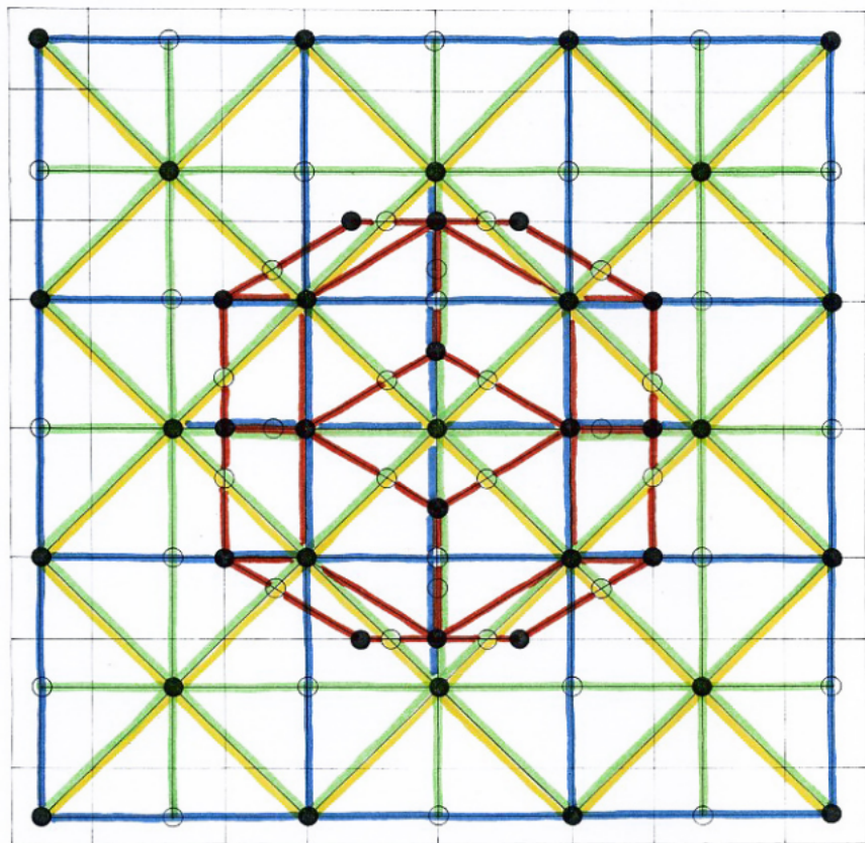


**+ ICOSIDODECAEDRE
 CUBESPACE**
 ROTATION DE 5 OCTAEDRES

AVEC ZOMETOOL

3

VIENNE
 22.01.99
 06.02.99



BLEU RESILLE CUBES
3 AXES BLEUS

| P | M | G |
|---|---|-----|
| 6 | 6 | 288 |
| 6 | G | 294 |

ROUGE 1 TRIACONTA. R

| | | |
|----|----|----|
| 36 | 36 | 24 |
|----|----|----|

VERT RESILLE TETRA/OCTA.

| | | |
|----|----|-----|
| 12 | 12 | 144 |
|----|----|-----|

JAUNE RESILLE DODECA. R

| | | |
|----|----|----|
| 24 | 24 | 88 |
|----|----|----|

SPHERES

115

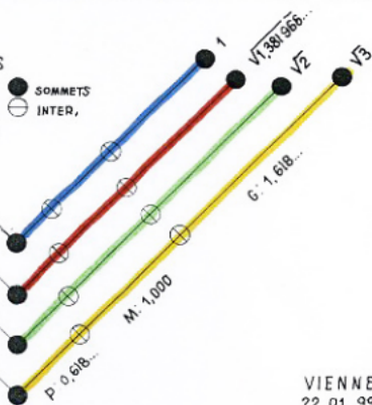
192

307

● SOMMETS

○ INTER.

307



CUBESPACE AVEC ZOMETOOL
RESILLES (27 CUBES)

4

VIENNE
22. 01. 99