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Abstract: The cyclic triple covering of the projective 4-space with branch the Segre cubic is characterized by 10 cusps as the Segre 3-fold is so by 10 nodes. The Fano variety of lines is birationally equivalent to the Hilbert square of a K3 surface studied by Vinberg(1983). I will discuss the binational automorphism group of this holomorphic symplectic 4-fold.	
<ul> <li>§1 Main motivation and side job</li> <li>§2 K3^[2] 4-folds</li> <li>§3 Vinberg's theorem and generalization to K3^[2] 4-folds</li> <li>§4 Review of Vinberg's proof</li> <li>§5 Proof of main theorem</li> <li>References (8 items)</li> </ul>	
§1 Main motivation and side job	
Main motivation: generalize Aut(K3) to Bir-Aut(HK) (replacing nef cone with movable cone).	
Side job: Kummer theory	
(I start with) Kummer quartic surface, $\Phi: A/\pm 1 \longrightarrow P^{-}$ (1) A= J(C), C: curve of genus 2, $\Phi$ : embedding (16 - 16 ) configuration of nodes and tropes	
(2) $A = F \times F$ . $\Phi$ is of degree 2 onto a smooth quadric $P^{I} \times P^{I}$	
$\tau^2 = f_4(x)g_4(y)$	
branch locus	
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3 §2. K3^[2] 4-folds Simplest higher dimensional analogue of a K3 surface is the Hilbert square of a K3 (and its deformations) Let  $S^{2} \rightarrow S^{2}$  be the minimal resolution of symmetric product.  $S^{2} = moduli of ideal sheaves of 2 points (allowing inf. nears)$  $= M_{c}(1, 0, -1)$ Pic S^[2] = Pic S  $\Theta$  Zδ, δ = (1, 0, 1) = (1, 0, -1) in  $Z \oplus Pic S \oplus Z$ Notation.  $\alpha$  on S is identified with (0,  $\alpha$ , 0) on S^[2]. Relation with cubic 4-folds and K3 sextic S = (2, 3), c.i. in P<sup>4</sup>. S : q(x, y, z, u, v) = d(x, y, z, u, v) = 0 in P^4  $X = X_{S}$ : q(x, y, z, u, v)w + d(x, y, z, u, v) = 0 in P^5 This cubic 4-fold is singular at (100000). Fact: Fano variety of lines  $F(X_{\mathbf{x}})$  is birational with  $S^{2}$ (1) S : Bertin-Vanhaecke  $\Rightarrow$  X has A + 9A (2) S : Vinberg  $\implies$  X has 10A since the quadric hull of S is a cone Observation: X<sub>3</sub> is a 4-dimensional analogue of Segre cubic 3-fold when S: Vinberg.  $A: \sum_{i} A: = \sum_{i} A_{i}^{i} = 0 \subset \mathbb{D}_{\mathbf{z}}$  $X_{i}: (\tilde{\Sigma}, \pi_{i})(\tilde{\Sigma}, \pi_{i}^{2}) = 2 \tilde{\Sigma} \pi_{i}^{2}$  $< \mathcal{P}_{z}$ Segre cubic 3-fold Y is characterized by 10A 4-fold X 10Az.  $X_{S}$  is a triple cyclic covering of P^4 with branch Segre cubic.

Both have an action of symmetric group G of degree 6

Aut  $(S \subset \mathbb{P}^4) \cong \mathbb{C}_3[(\mathbb{G}_3 \times \mathbb{G}_3), \mathbb{C}_2]$ Normalizer of o Aut  $(X_{S} < \mathbb{P}^{S}) \cong \mathbb{G}_{\delta} \ni (123)(456) =: \sigma$ §3 Vinberg's theorem and generalization to K3^[2] 4-folds Theorem (Vinberg) Aut S = (Free product of 12 involutions)  $\mathbf{X}$  Aut(SCP^4) Main Theorem Bir-Aut(S^[2]) is semi-direct product of <84+120 involutions> by symmetric group  $\mathfrak{S}_{\mathbf{b}}$  of degree 7. Surprisingly,  $\mathfrak{S}_{\boldsymbol{\ell}}$ -action on S extends to a birational  $\mathfrak{S}_{\boldsymbol{\eta}}$ -action on S^[2]. <u>Reason</u>: a symmetry of degree 7 induced by Lagrangian fibration S^[2]  $\cdots \rightarrow \mathfrak{P}^2$  (of 3Å\_6-type). Mordell-Weil group has a 7-torsion (birational) section.

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6 §5 Proof of main theorem Look at the action of Bir-Aut S^[2] on Pic S  $\oplus$  Z $\delta$ , and on the movable cone in it. The rest is basically the same as (Vinberg's) K3, but get complicated in two points: (1) the orthogonal group is no more more reflective (2) Divisibility should be taken into account. There are two types of (-2)-divisors: a) (-2) effective divisor  $Im[E \times S \rightarrow S^{2}]$  for (-2)-curve E on S (divisibility 1) b) half  $\delta$  of exceptional divisor class (divisibility 2) (1) is overcome by Conway-Borcherds domain CB in the positive cone. CB domain is surrounded by 309 walls: + 120309 = 35 + 70+ 84 (-2)-walls (-6)-walls (-42)-walls (divisibility 1 & 2, respectively)  $(1)^{*}$  (2) 3 ★  $O^{\dagger}(U+2E_8+A_2+A_1) = \begin{pmatrix} 105 (-2) - reflections \\ 84 (-6) - reflections \\ 120 quasi-reflections \end{pmatrix}$ symmetry of **CB** domain

Geometrization of 🛨	 7												
1) Basic (-2)-divisors (of divsibility 1) $\# = 35 = 24 + 2 + 9$													
24 are "pull-back" of (-2)'s from S.													
Coxter number (= 12). Since f is isotopic, this divisor has Beauville-													
square (-2). Geometrically, (1, f, 1) is the Zariski closure of locus of $\{a, b\}$ with $a \neq b$ and $\Phi(a) = \Phi(b)$ .													
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Two its are of type $3E_6$ and 9 of type $D_7+A_11$ .													
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$\rightarrow$ $D_{1} + \dot{A}_{1}$	• •												
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The dual graph of these 35 (-2) divisors is the 4-valent odd graph	• •												
O_4.	• •												
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(2) (-2) divisors of divisibility 2 $\rightleftharpoons$ 70 edges of O_4															•	•	•																				
③ (-6)-walls $\rightleftharpoons$ Induced automorphism from S															•	•																					
④ (-42)-walls: Non-induced automorphism $\rightleftharpoons$ (-1) multiplication of Lagrangian fibration of type $3A_{\epsilon}$ (mod $\bigotimes_{\eta}$ ) Einal answer: Aut SA[2] = <84 ± 120 involutions $\sim$															•	0	•																				
Final answer:								r:	Aut S^[2] = $\langle 84 + 120 \text{ involutions} \rangle \times \mathfrak{S}_{\eta}$ .														•	•	•	•	•	•									
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§1 Main motivation and side job

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