
Moduli Spaces Of Stable Sheaves On Schemes Restriction Theorems Boundedness And The Git Construction Msj Memoirs Band 33 By Masaki Maruyama

PUBLICATIONS ARTAN SHESHMANI PH D. THE DERIVED MODULI SPACE OF STABLE SHEAVES RESEARCHGATE. MODULI OF FRAMEDSHEAVES ON PROJECTIVE SURFACES. THE MODULI SPACE OF STABLE COHERENT SHEAVES VIA NON. SEMI HOMOGENEOUS SHEAVES FOURIER MUKAI TRANSFORMS AND. THE STABLE COHOMOLOGY OF MODULI SPACES OF SHEAVES ON SURFACES. THE AMPLE CONE OF MODULI SPACES OF SHEAVES ON SURFACES AND. MODULI SPACES AND MODULAR FORMS ICTP. MODULI SPACES OF STABLE SHEAVES ON ABELIAN SURFACES. MODULI OF BRIDGELAND STABLE OBJECTS ON AN ENRIQUES SURFACE. BIRATIONAL GEOMETRY OF MODULI SPACES OF STABLE OBJECTS ON. PDF THE STABLE COHOMOLOGY OF MODULI SPACES OF SHEAVES ON. MODULI SPACES OF SHEAVES AND PRINCIPAL G BUNDLES. FIXED POINT LOCI OF MODULI SPACES OF SHEAVES ON TORIC. THE GEOMETRY OF MODULI SPACES OF SHEAVES NLAB. TABLE OF CONTENTS PROJECT EUCLID. MODULI SPACES OF STABLE SHEAVES ON SCHEMES MATHEMATICAL. CONSTRUCTION OF THE HILBERT SCHEME UNIVERSITY OF UTAH. MODULI OF SEMISTABLE SHEAVES VIA THE RELATIVE HILBERT SCHEME. ON THE MODULI SCHEME OF STABLE SHEAVES SUPPORTED ON CUBIC. MODULI OF SHEAVES ON K3 SURFACES NORTHEASTERN UNIVERSITY. FLAG HILBERT SCHEMES AND MODULI SPACES OF TORSION PLANE. PENN STATE FRG WORKSHOP ON MODULI OF SHEAVES AND STRANGE. STABLE VECTOR BUNDLE. MODULI SPACES OF SHEAVES ON TORIC VARIETIES. FRG WORKSHOP ON MODULI SPACES OF SHEAVES AND BRIDGELAND. THE STABLE COHOMOLOGY OF MODULI SPACES OF SHEAVES ON SURFACES. NON MUTATIVE THICKENING OF MODULI SPACES OF STABLE. MODULI SPACES OF STABLE PAIRS ARXIV. MODULI SPACE. MODULI SPACES OF PLEXES OF SHEAVES ORA. MODULI SPACES OF SHEAVES ON K3 SURFACES SCIENCEDIRECT. MARUYAMA MODULI OF STABLE SHEAVES I. ON THE MODULI SCHEME OF STABLE SHEAVES SUPPORTED ON CUBIC. GOOD MODULI SPACES FOR ARTIN STACKS. MODULI SPACES OF SEMISTABLE SHEAVES ON SINGULAR GENUS 1. CLOSED DI?ERENTIAL FORMS ON MODULI SPACES OF SHEAVES. MODULI SPACES OF SHEAVES ON SURFACES HECKE. MODULI OF SHEAVES ON SURFACES AND ACTION OF THE OSCILLATOR. QUESTIONS TAGGED MODULI SPACE MATHEMATICS STACK EXCHANGE. TAUTOLOGICAL SHEAVES STABILITY MODULI SPACES AND. DORI BEJLERI HARVARD UNIVERSITY. MODULI SPACES OF STABLE SHEAVES ON SCHEMES. MODULI OF BRIDGELAND STABLE OBJECTS. CITESEERX ON THE MODULI SCHEME OF STABLE SHEAVES. STABLE SHEAVES ON ELLIPTIC FIBRATIONS SCIENCEDIRECT. DEFORMATION TYPES OF MODULI SPACES OF STABLE SHEAVES ON K3. MODULI SPACES OF STABLE SHEAVES ON SCHEMES RESTRICTION. TWO RESULTS ON DIVISORS ON MODULI SPACES OF SHEAVES ON. THE GEOMETRY OF MODULI SPACES OF SHEAVES

publications artan sheshmani ph d

June 2nd, 2020 - we study the moduli space of stable pactly supported 2 dimensional sheaves on the total spaces of 1 the moduli space admits a c action induced by scaling the fibers of 1 we identify certain ponents of the fixed locus of the moduli space with the moduli space of torsion free sheaves and the nested hilbert schemes on s''**THE DERIVED MODULI SPACE OF STABLE SHEAVES RESEARCHGATE** APRIL 22ND, 2020 - THE MODULI SPACES OF STABLE SHEAVES ON PROJECTIVE SCHEMES ADMIT CERTAIN GLUING DATA OF KAPRANOV S NC STRUCTURES WHICH WE CALL QUASI NC STRUCTURES THE FORMAL PLETION OF THE QUASI NC STRUCTURE''moduli of framedsheaves on projective surfaces may 18th, 2020 - keywords and phrases framed sheaves moduli spaces stable pairs instantons 1 introduction there has been recently some interest in the moduli spaces of framed sheaves one reason is that they are often smooth and provide desingularizations of the moduli spaces of ideal instantons which in turn are singular 17 19 18 for ''~~the Moduli Space Of Stable Coherent Sheaves Via Non~~ January 24th, 2018 — A Moduli Space Of Stable Sheaves Of An Algebraic Variety X Over An Algebraically Closed ?eld ? The Analyti?ication Of Such A Moduli Space Gives An Example Of The Non Archimedean Moduli Space We Generalize Joyce S D Critical Scheme Structure In 42 Or Kiem Li S Virtual Critical Manifolds In 44 To The World Of Formal Schemes And'

'semi homogeneous sheaves fourier mukai transforms and

april 2nd, 2020 - this paper studies stable sheaves on abelian surfaces of picard number one our main tools are semi homogeneous sheaves and fourier mukai transforms we introduce the notion of semi homogeneous presentation and investigate the behavior of stable sheaves under fourier mukai transforms as a consequence an affirmative proof is given to the conjecture proposed by mukai in the 1980s'

'the stable cohomology of moduli spaces of sheaves on surfaces

May 13th, 2020 - the conjecture is known for smooth moduli spaces of sheaves on k^3 and abelian surfaces by work of mukai muk84 huybrechts huy03 and yoshioka yos99 smooth moduli spaces of sheaves on a k^3 surface are deformations of the hilbert scheme of points on x^3 of the same dimension in particular they are diffeomorphic to x^n of the same dimension hence their betti numbers'

~~'the ample cone of moduli spaces of sheaves on surfaces and~~

~~June 3rd, 2020 - stable sheaves we also show that moduli spaces of rank 2 sheaves on very general hypersurfaces of degree d in p^3 can have arbitrarily many irreducible components as d tends to infinity 1 introduction in this paper we discuss recent developments concerning the birational geometry of moduli spaces of gieseker semistable sheaves on surfaces'~~

, moduli spaces and modular forms ictp

May 8th, 2020 - introduction hilbert schemes of points moduli of sheaves donaldson invariants curve counting hilbert scheme

of points later developments 1 one of the motivating examples of the duality conjecture of vafa witten generating function for

euler numbers of moduli spaces of stable sheaves should be modular forms explain later 2 vafa witten also say,

'moduli spaces of stable sheaves on abelian surfaces

May 20th, 2020 - in this paper we consider basic problems on moduli spaces of stable sheaves on abelian surfaces our main assumption is the primitivity of the associated mukai vector we determine the deformation types albanese maps bogomolov factors and their weight 2 hodge structures we also discuss the deformation types of moduli spaces of stable sheaves on k^3 surfaces'

, moduli of bridgeland stable objects on an enriques surface

may 10th, 2020 - for bridgeland moduli spaces we give three applications of our machinery to obtain new information about

the classical moduli spaces of gieseker stable sheaves 1 we obtain a region in the ample cone of the moduli space of

gieseker stable sheaves over enriques surfaces 2 we determine the nef cone of the hilbert scheme of n points on an

March 27th, 2020 - Moduli Spaces Of Stable Sheaves On Surfaces Are Much Studied Objects As Stability Depends On The Choice Of A Polarization It Is Interesting To Study The Dependence Of The Geometry Of The Moduli Spaces On This Choice The Introduction Of Bridgeland Stability Conditions Prompted New Techniques Which Can Be Applied To Study This Question
, pdf the stable cohomology of moduli spaces of sheaves on

May 4th, 2020 - let X be a smooth irreducible projective surface h a polarization on X let χ be a chern character

in this paper we study the cohomology of moduli spaces of gieseker semistable sheaves $M_X(h, \chi)$ when the rank $r \geq 1$ the betti

numbers were puted by göttsche we conjecture that if we fix the rank $r \geq 1$ and the first chern class c then the betti numbers

and more, **moduli spaces of sheaves and principal G bundles**

may 3rd, 2020 - the first examples of interesting moduli spaces of sheaves we re the jacobian variety of a curve or a picard scheme of a variety both of them were known classically and they can be thought of as moduli spaces of line bundles with fixed numerical data on a variety the quasi projective moduli space of stable sheaves over a smooth projective variety

fixed point loci of moduli spaces of sheaves on toric
May 22nd, 2018 - keywords moduli spaces sheaves toric geometry fixed point loci 1 introduction vakil has shown that the moduli space of gieseker stable sheaves satisfies murphy's law meaning every singularity type of finite type over \mathbb{Z} appears on the moduli space hence the moduli space $M_S(p)$ of gieseker stable sheaves with hilbert polynomial p on

~~'the geometry of moduli spaces of sheaves nlab~~

~~May 28th, 2020 - moduli spaces of sheaves on a surface was motivated by donaldson's ground breaking results on the relation between certain intersection numbers on the moduli spaces and the differentiable structure of the four manifold underlying the surface~~
' table Of Contents Project Euclid

March 26th, 2020 - Chapter iii We Are Now Going To Construct The Moduli Spaces Of Stable Sheaves If We Have A Bounded

Family Of Stable Sheaves It Can Be Parameterized By An Open Subscheme Of A Quot Scheme On Which A Reductive Group Scheme

Acts **'MODULI SPACES OF STABLE SHEAVES ON SCHEMES MATHEMATICAL**

FEBRUARY 15TH, 2020 - MODULI SPACES OF STABLE SHEAVES ON SCHEMES THE NOTION OF STABILITY FOR ALGEBRAIC VECTOR BUNDLES ON CURVES WAS ORIGINALLY INTRODUCED BY MUMFORD AND MODULI SPACES OF SEMI STABLE VECTOR BUNDLES WERE STUDIED INTENSIVELY BY INDIAN MATHEMATICIANS THE NOTION OF STABILITY FOR ALGEBRAIC SHEAVES WAS GENERALIZED TO HIGHER DIMENSIONAL VARIETIES'

'CONSTRUCTION OF THE HILBERT SCHEME UNIVERSITY OF UTAH

MAY 18TH, 2020 - CONSTRUCTION OF THE HILBERT SCHEME FALL 1999 THESE ARE SOME NOTES FROM A COURSE ON CONJECTURES IN ALGEBRAIC GEOMETRY MY ORIGINAL GOAL WAS TO CONSTRUCT THE HILBERT SCHEME TALK ABOUT GOETTSHE'S CONJECTURE CONSTRUCT THE MODULI

SPACE OF CURVES TALK ABOUT FABER'S CONJECTURES CONSTRUCT MODULI SPACES OF STABLE MAPS AND FINALLY TALK ABOUT THE VIRASORO CONJECTURE ALL IN ONE SEMESTER'

'moduli of semistable sheaves via the relative hilbert scheme

May 6th, 2020 - moduli spaces of stable pairs and wall crossing on \mathbb{P}^2 arxiv 1210.2499 cohomology bounds for sheaves of dimension one on \mathbb{P}^2 arxiv 1302.3691 log minimal model program for the moduli space of sheaves in preparation k chung kias moduli via the relative hilbert scheme 18 feb 2013 yeosu 2.33' 'on the moduli scheme of stable sheaves supported on cubic

April 18th, 2020 - cite-seerx document details isaac councill lee giles pradeep teregowda abstract we investigate the geometry of the simpson moduli space mp_3 of stable sheaves with hilbert polynomial $p_m = 3m - 1$ it consists of two smooth

rational points m_0 and m_1 of dimensions 12 and 13 intersecting each other transversally along an 11 dimensional smooth

rational subvariety'

'moduli of sheaves on $K3$ surfaces northeastern university

May 9th, 2020 - apr 22 mit 2.132.1.3pm barbara bolognese neu examples of compact hyperkahler manifolds as moduli spaces of

sheaves on $K3$ surfaces notes apr 29 neu wvg 102.12.30.2.30pm isabel vogt mit deformation types of moduli spaces of stable

sheaves on a $K3$ surface notes preceded by a short address by emanuele on elliptic $K3$ surfaces'

, flag hilbert schemes and moduli spaces of torsion plane

april 10th, 2020 - we find certain relations between flag hilbert schemes of points on plane curves and moduli spaces of

one dimensional plane sheaves we show that some of these moduli spaces are stably rational keywords hilbert schemes moduli

of sheaves semi stable sheaves,

'penn state frg workshop on moduli of sheaves and strange

april 10th, 2020 - bridgeland stability conditions provide an explanation for this in the form of moduli spaces of stable complexes of vector bundles on which the determinant line bundles are always positive and known to be ample in many cases talk 2 strange duality and quot schemes the theta divisor on a pair of complementary moduli spaces is canonical'

'stable vector bundle

May 31st, 2020 - motivation one of the motivations for analyzing stable vector bundles is their nice behavior in families in fact moduli spaces of stable vector bundles can be constructed using the quot scheme in many cases whereas the stack of vector bundles is an artin stack whose underlying set is a single point here is an example of a family of vector bundles which degenerate poorly' 'moduli spaces of sheaves on toric varieties

May 12th, 2020 - the action of the algebraic torus on X lifts to the moduli space of all gieseker stable sheaves on X and we express its fixed point locus explicitly in 1.3 fixed point loci of moduli spaces of sheaves on toric varieties 72 schemes morphisms vector bundles sheaves et cetera one' 'frg Workshop On Moduli Spaces Of Sheaves And Bridgeland

October 13th, 2019 - In This Talk I Will Discuss A New Result In This Direction For Moduli Spaces Of Stable Sheaves On $K3$ Surfaces It Turns Out That Regardless Of

Derived Equivalence Two Such Moduli Spaces Of The Same Dimension Have The Same Zeta Function The Way To Get To This Result Is To Study The Cohomology Groups Of The Moduli Spaces As Galois'

'the stable cohomology of moduli spaces of sheaves on surfaces

May 9th, 2020 - the conjecture is known for smooth moduli spaces of sheaves on $k3$ and abelian surfaces by work of Mukai muk84 Huybrechts huy03 and Yoshioka yos99 smooth moduli spaces of sheaves on a $k3$ surface are deformations of the Hilbert scheme of points on X of the same dimension'

'non mutative thickening of moduli spaces of stable

may 22nd, 2020 - the moduli spaces of stable sheaves on projective schemes admit certain gluing data of Kapranov's nc structures which we call quasi nc structures'

'moduli spaces of stable pairs arxiv

April 29th, 2020 - the moduli space of stable pairs is expected to be more tractable than that on the quotient scheme this is because we impose the purity condition on the sheaves underlying stable pairs which allows us to avoid some large dimensional phenomena the moduli space of stable pairs in the large case is expected to have interesting applications to the enumerative geometry of higher rank sheaves on a surface X '

'moduli space

April 20th, 2020 - in mathematics in particular algebraic geometry a moduli space is a geometric space usually a scheme or an algebraic stack whose points represent algebro-geometric objects of some fixed kind or isomorphism classes of such objects'

'moduli spaces of plexes of sheaves Ora

May 24th, 2020 - Moduli Space Of Semistable Sheaves In The Sense Of Gieseker [13] With Hilbert Polynomial Is Constructed As A GIT Quotient Of A Closed Subscheme Q of A Quot Scheme By The Action Of A Special Linear Group [13, 31, 40]

, moduli spaces of sheaves on $k3$ surfaces sciencedirect

May 9th, 2020 - for instance Mukai proved that moduli spaces of sheaves on $k3$ surfaces are examples of holomorphic

symplectic manifolds i.e. higher dimensional analogues of $k3$ surfaces or from a differential geometric perspective

hyperkähler manifolds,

'~~maruyama Moduli Of Stable Sheaves I~~

~~May 21st, 2020 - Appendix B Some Properties Of The Moduli Masaki Maruyama Moduli Spaces Of Stable Sheaves On Schemes Tokyo The Mathematical Society Of Japan 2016 2016 Moduli Spaces Of Stable Sheaves On Enriques Surfaces Yoshioka K?ta Kyoto Journal Of Mathematics 2018'~~ 'ON THE MODULI SCHEME OF STABLE SHEAVES SUPPORTED ON CUBIC

DECEMBER 29TH, 2019 - WE INVESTIGATE THE GEOMETRY OF THE SIMPSON MODULI SPACE M OF STABLE SHEAVES ON P^3 WITH HILBERT

POLYNOMIAL $H(M, 3M-1)$ AND DESCRIBE EXPLICITLY THE TWO SMOOTH RATIONAL POINTS THEIR 11-DIMENSIONAL SMOOTH TRANSVERSAL

INTERSECTION AND THE RELATION BETWEEN M AND THE HILBERT SCHEME $HILB(H, P^3)$ OF CUBIC SPACE CURVES WE ALSO PUT THE BETTI

'GOOD MODULI SPACES FOR ARTIN STACKS

MAY 19TH, 2020 - XI AND THE PROOF THAT GOOD MODULI SPACES ARE UNIQUE IN THE CATEGORY OF ALGEBRAIC SPACES THEOREM 6.6 WE GIVE A NUMBER OF EXAMPLES OF MODULI STACKS IN SECTION 8 ADMITTING GOOD MODULI SPACES INCLUDING THE MODULI OF SEMI STABLE SHEAVES AND ALTERNATIVE PACTI CATIONS OF M/G IN EACH OF'

'moduli spaces of semistable sheaves on singular genus 1

March 5th, 2020 - 1.2 preservation of the absolute stability for some equivalences 1.2.1 pure sheaves and simpson stability a notion of stability and semistability for pure sheaves on a projective scheme with respect to an ample divisor was given by simpson in he also proved the existence of the corresponding coarse moduli spaces' **'closed di?erential forms on moduli spaces of sheaves**

may 20th, 2020 - closed di?erential forms on moduli spaces of sheaves francesco bottacin abstract let X be a smooth projective variety and let M be a moduli space of stable sheaves on X for any \mathcal{E} family \mathcal{E} of coherent sheaves on X parametrized by a smooth scheme Y and for any integer m with $1 \leq m \leq \dim X$ we construct a closed di?erential form $\omega_{\mathcal{E}, m}$ '

'moduli spaces of sheaves on surfaces hecke

May 31st, 2020 - moduli spaces of sheaves on surfaces hecke correspondences and representation theory andrei negut in modern terms enumerative geometry is the study of moduli spaces in stead of counting various geometric objects one describes the set of such ob jects which if lucky enough to enjoy good geometric properties is called a moduli space'

'MODULI OF SHEAVES ON SURFACES AND ACTION OF THE OSCILLATOR

MAY 18TH, 2020 - MODULI OF SHEAVES ON SURFACES AND ACTION OF THE OSCILLATOR ALGEBRA VLADIMIRBARANOVSKY ABSTRACT THIS PAPER GIVES A GENERALIZATION OF SOME RESULTS ON HILBERT SCHEMES OF POINTSONSURFACES LET $M_{g, r, n}$ RESP $M_{g, \mu, r, n}$ BETHEGIESEKER RESP UHLENBECK PACTI?CATION OF THE MODULI SPACES OF STABLE BUNDLES ON A SMOOTHPROJECTIVESURFACE'

'questions tagged moduli space mathematics stack exchange

May 24th, 2020 - questions tagged moduli space ask question a moduli space is a space in algebraic geometry whose points are geometric objects or isomorphism classes of these kinds of objects'

'TAUTOLOGICAL SHEAVES STABILITY MODULI SPACES AND

FEBRUARY 17TH, 2018 - TAUTOLOGICAL SHEAVES IN SECTION 4 WE SHOW THAT THE MODULI SPACES OF TAUTOLOGICAL SHEAVES CAN BE SINGULAR IN SECTION 4.2 AND INVESTIGATE IN WHICH WAY WE MAY DEFORM TAUTOLOGICAL SHEAVES TOGETHER WITH THE UNDERLYING MANIFOLD IN SECTION 4.3 NOTATIONS AND CONVENTIONS THE BASE ?ELD OF ALL VARIETIES AND SCHEMES IS THE ?ELD OF PL EX NUMBERS'

,dori Bejleri Harvard University

May 29th, 2020 - Using The Theory Of Twisted Stable Maps To Deligne Mumford Stacks One Can Construct Natural Degenerations

Of Such Fibered Surfaces And Apply Them To Pactify Moduli Spaces By Ksba Stable Pairs My Other Current Focus Is On The

Binatorial And Enumerative Geometry Of Moduli Spaces Of Sheaves And Particularly Hilbert Schemes Of Points, **'moduli spaces of stable sheaves on schemes**

may 14th, 2020 - it then presents fundamental theorems on semi stable sheaves restriction theorems of semi stable sheaves boundedness of semi stable sheaves tensor products of semi stable sheaves finally after constructing quote schemes it explains the construction of the moduli space of semi stable sheaves'

'MODULI OF BRIDGELAND STABLE OBJECTS

MAY 27TH, 2020 - MODULI OF BRIDGELAND STABLE OBJECTS 3 MODULI SPACE IN PARTICULAR HE SHOWED VIA GEOMETRIC INVARIANT THEORY

THAT THIS MODULI SPACE IS A PROJECTIVE SCHEME 2000 S INSPIRED BY DOUGLAS IDEAS ABOUT STABILITY FOR D BRANES IN DOU01 AND DOU02 BRIDGELAND INTRODUCED THE NOTION OF A STABILITY CONDITION ON AN ' ' **citeseerx on the moduli scheme of stable sheaves**

april 6th, 2020 - citeseerx document details isaac councill lee giles pradeep teregowda we investigate the geometry of the

fine simpson moduli space mp_{p3} of stable sheaves with hilbert polynomial $p_m = 3m - 1$ it consists of two smooth rational

ponents m_0 and m_1 of dimensions 12 and 13 intersecting each other transversally along an 11 dimensional smooth rational

subvariety '

'stable Sheaves On Elliptic Fibrations Sciencedirect

April 9th, 2020 - Let $X \rightarrow B$ Be An Elliptic Surface And $M(A, B)$ The Moduli Space Of Torsion Free Sheaves On X Which Are Stable Of Relative Degree Zero With Respect To A Polarization Of Type Ah/B ? H Being The Section And $?_{B=0}$ The Elliptic Fibre $B=0$ We Characterize The Open Subscheme Of $M(A, B)$ Which Is Isomorphic Via The Relative Fourier Mukai Transform With The Relative Compactified Simpson Jacobian'

'deformation types of moduli spaces of stable sheaves on k^3

May 18th, 2020 - deformation types of moduli spaces of stable sheaves on k^3 surfaces $3-1-1$ outline of proof as indicated above the first step is to reduce the problem of showing that the moduli of stable sheaves $m_{h,p,v,q}$ on an arbitrary k^3 surface X is deformation equivalent to a hilbert scheme of points to showing that $m_{h,p,v,q}$ on some fixed k^3 surface'

'MODULI SPACES OF STABLE SHEAVES ON SCHEMES RESTRICTION

MAY 22ND, 2020 - MODULI SPACES OF STABLE SHEAVES ON SCHEMES RESTRICTION THEOREMS BOUNDEDNESS AND THE GIT CONSTRUCTION MASAKI MARUYAMA WITH COLLABORATION OF T ABE AND M INABA '

'two results on divisors on moduli spaces of sheaves on

May 31st, 2020 - two results on divisors on moduli spaces of sheaves on algebraic surfaces generic strange duality on abelian surfaces and nef cones of hilbert schemes of points on surfaces with irregularity zero by barbara bolognese b s and m s in mathematics university of rome la sapienza a dissertation submitted to the faculty of the college of science of '

'THE GEOMETRY OF MODULI SPACES OF SHEAVES

MAY 7TH, 2020 - THE THEORY OF SEMISTABLE COHERENT SHEAVES AND THEIR MODULI SPACES WHICH INCLUDE MODULI SPACES IN POSITIVE CHARACTERISTIC MODULI SPACES OF PRINCIPAL BUNDLES AND OF PLEXES HILBERT SCHEMES OF POINTS ON SURFACES DERIVED CATEGORIES OF COHERENT SHEAVES AND MODULI '

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