

upporttu usu r

Br n awr Co , Fut s ar Grants
o ut ons to a ara tr st o Equat ons 2 2
Inst tut or A van tu ar Ct at s Inst tut ,

A t on Honors n Aw r s

C r s t a n a n a r F n a Foun at on Awar or D st n u s a n
Br n awi Co
osa n wart tur s p Br n awi Co
Dana Foun at on Fa ut F ow Br n awi Co
Kos a n n v r s t o Ca orn a Br

A t on Gr nt Invo yu unt

at ona n Foun at on
s ar E p r n s or n r ra uat Fa ut E F 2 2 2
su tt t A r an Inst tut o at at s
Howar Hu s a Inst tut n r ra uat n E u at on fo ra
A Co pr ns v fo ra to En an E u at on an r parat on or
Car rs n Boo an t at n s
at ona n Foun at on at an n rtn rs p fo ra
at at s an n rtn rs p o Gr at r a p a 2

Coursu Dus n

at 2 rans t on to H r at at s
Cr at an rst tau tt ours at r wrot a t t oo or t
ours w was su ssu us ot r nstru tors
at u r or
s n st n ours to o us on **algebraic** nu r t or
at n or Con r n
Intro u t r n w v rs ons o t s ours
Grap or wrot t t or t ours
A ra G o tr
t or
at Gra uat r s p t v s n at at s a o
ur t rna un n or s n n an t a n t ours

ro uss on u rs ps

A r an at at a o t
F ona Asso at on
Asso at on or o n n at at s

u u tu r o u s s o n u r v u

A r an Inst tut o at at s s s ar E p r n s or n r ra uat
Fa u t or s op at at a a r Fa tator 2

fo t E w E p r n s n a n Consu tant ntor
pr s nt

Asso at on or o n n at at s Youn at at an s ntors p
fo ra s ntor pr s nt

foposa v w an or t at ona n Foun at on 2

EDGE En an n D v rs t n Gra uat E u at on ntor n Cust rs
a r At ant Cust r 2 2

Asso at on or o n n at at s o nat ons Co tt 2 2

A r an at at a o t Co tt on fo s s ona Et s 2 2

Boar o Dr tors o t F ona Asso at on 2

Coun on n r ra uat s ar Coun or 2

u u tu Co u u u r v u

A o Co tt to v w t an o Gov rnan an t Fa u t B aws
2 pr s nt

Gra uat Group n n an at at s t r n Co tt 2 2 2
2 pr s nt

a r E u at on Co tt 2 2 2

u u tu Dup rt unt u r v u

at at s Gra uat Dr tor an pr a van nt a v sor 2 2 2 2 2 pr s nt

B Co D str s s n at at s Co t v a w stu nt o oqu u
pr s nt

Br n awr p u r u r or nar 2 pr s nt
at at s A n strat v Ass stant ar Co tt 2

Hav r or at at s Fa u t ar Co tt 2 2

at at s Fa u t ar Co tt 2

B C at at s a sp ar a n Group 2 2

Innovation University Bar International Symposium on Innovation and Technology at a

Presented: Computations on Hermitian Operators

of the University of California at Berkeley, Graduate Division, at the International Forum on

University of California at Berkeley, CA 94720
Presented: University of California at Berkeley

at the Department of Mathematics, University of California at Berkeley, Apr 2

Presented: University of California at Berkeley, Department of Mathematics, University of California at Berkeley

West Coast University, Contra Costa College, Hayward, CA 94542

Presented: University of California at Berkeley
Chaired: University of California at Berkeley

of the University of California at Berkeley, Department of Mathematics, University of California at Berkeley, Jan 2

Presented: International Conference on Personalized Learning

University of California at Berkeley, Jan 2

Presented: Lectures on $xyz = x \times$

u t ons

The Arithmetic Genus of Hilbert Modular Threeolds Do tora ss rtat on
un rt r t on o. E o as n v rs t o. Ca orn a

2 ar t t nus o. H rt o u ar var t s ov r non Ga o s u s
The Journal of Number Theory

n t ass at on o. H rt o u ar t r o s **Manuscripta Mathematica**

D ts o. usps n u ar t s an t ass at on o. H rt o u ar t r o s
Mathematische Annalen

qu n s o. ons ut v n v n nu rs **The Fibonacci Quarterly**

D t s r s an nonrat ona H rt o u ar t r o s **Mathematische An-
nalen**

st s o. un a nta unts n u or rs **The Journal of Number Theory**

Groups o. or r as Ga o s roups wt t an J wa ow
Expositiones Mathematicae

Auto at r a a t o. Ga o s roups o. or r wt t **The
Proceedings of the American Mathematical Society**

owar sa ass at on o. H rt o u ar t r o s n **Number Theory: New
York Seminar 1991-1995** C u novs C u novs at anson E s pr n r
w Yor

H rt o u ar var t s o. Ga o s quart s **The Journal of Number The-
ory**

2 E p t r so ut ons o. u usps n u ar t s **Mathematics of Computation**

onrat ona H rt o u ar t r o s **The Journal of Number Theory**

An ana s s o. n r v n nu rs **The Fibonacci Quarterly**

G n ra app nu rs wt E A p **The Fibonacci Quarterly**

- a, quat, u s wt t **Valuation Theory and its Applications, Vol. I**, F, s Institut, Co un at ons 2 2
- H, rt o u ar t r, o s o ar t t, nus on, wt E pp n ott **The Journal of Number Theory** 2 2
- a, qua o, Ga o s, t, ns ons wt D B, p an t **The Israel Journal of Mathematics** 2 2
- H, ts o, app nu, rs an u app nu, rs wt E A, p, **The Fibonacci Quarterly** 2
- u t p, rs o, a, a o, a ost o u ar, un t ons wt A, wart **The Ramanujan Journal** 2
- Ga o s r, a a t o, non sp t roup, t, ns ons o, $C_2 \times C_4 \times D_4$ wt G, t, wart **Journal of Algebra** 2 2
- H, rt o u ar, our, o s o ar t t, nus on, wt E pp n ott **High Primes and Misdemeanours: Lectures in Honour of the 60th Birthday of Hugh Cowie Williams** F, s Institut, Co un at ons, r, s 2 2
- w so ut ons to $xyz - x^2 y - y^2 z - z^2 x$ n quart nu, r, s wt Ha **Acta Arithmetica** 2
- Co put n t, ar t t, nus o, H, rt o u ar, our, o s wt E p p n ott **Mathematics of Computation** 2
- qu n, s o, n ra, app nu, rs wt s a, as, wt E A, p, **Journal of Integer Sequences** 2 Art, 2
- n, a tor at ons o, s a ator nu, rs wt F or an u a **Missouri Journal of Mathematical Sciences** 2
- qu n, s o, ons, ut v, app nu, rs wt E A, p, **Rocky Mountain Journal of Mathematics** 2
- p tt n, ass, s n at, or, s o, roups wt D o t s **Contributions to Algebra and Geometry** 2
- Cons, ut v, Z, n or, v n an a F ona, v n nu, rs **The Fibonacci Quarterly**, 2 2
- It, rat, su s o, t pow, rs o, ts wt E A, p, **Rocky Mountain Journal of Mathematics** 2

out ons to $xyz - x^2 - y^2 - z^2$ n qu nt nu r r n s w t Ha
**Congressus Numerantium: Proceedings of the Eleventh International Conference
on Fibonacci Numbers and Their Applications**

Es a ator nu r s qu n s **The Fibonacci Quarterly,**

Invar ants o an au n t n a t o n w t A w t **The Ramanujan
Journal,**

Ga o s r a a t o a n t r a C_4 t n s o n D_8 w t **Journal
of Algebra,**

app nu r s **Journal of Integer Sequences** Art

a a t an auto at r a a t o Ga o s roups o or r w t
Central European Journal of Mathematics,

Es a ator nu r s o r o a **Congressus Numerantium: Proceedings of the
Twelfth International Conference on Fibonacci Numbers and Their Applications,**

Ga o s r a a t o roups o or r w t **Central European
Journal of Mathematics,**

H r t o u ar ar t Co putat ons **Fields Institute Communications: Pro-
ceedings of the WIN Workshop, Ban International Research Station, Ban
Canada,**

I usa ass po no a s n s o quart C s an art t n
t r s t o n t o r w t J Jo nson un K aut r A a r no B ra an
E t t n orn **Fields Institute Communications: Proceedings of the WIN Work-
shop, Ban International Research Station, Ban Canada,**

n Boun s o r two Dav n port t p Constants w t C w n s **INTEGERS:
The Electronic J. of Combinatorial Number Theory,**

trano a u n quat ons w t D s n w s **The Journal of Number
Theory**

o ut ons to an n nt r s o s a r I w t
Ha **Acta Arithmetica**

n t D op ant n quat on $NX^2 - Y$ w t E G Go art **J.
Number Theory**

o ut ons to an n nt r s o s a r II w t
Ha pr pr nt