



R : 26 S : b r 2005 / A : 16 J : 2006 / P b : T : 10 A : 2006
© S : r-V na 2006

A s r , T T z' r u e r T a -
 a S u T f f (. , a r r z' T u u r r -
 a u u \ T e a T T r z' T u r z' T u
 T e a T u u u T (T) u a a r u a .
 T u a r u r a r r a r a 4 £ 4 r , a u
 r T e a T u r T u T T r , T u T -
 u r r T u a T u T r T u . I u
 z' r u e 1, u r f f r u z' T u f f i e a r u
 a r . T u S u T f f r u T u T b
 l a r r u u a r æ z' a r T u T u T r o T -
 u u u T u T u u r T u (l a r a
 f f e) . T u z' a u T r l a a T T b r u u
 r a o T r r a b u , u u a u l a r a
 f f e z' u T u T r a T u T l a u T u .
 I u z' r u e 2, a z' T - T a r u a a , a u
 u T u f i a u f f e T a r T e a T u u S u T u
 f f e a T u . I u r r a T u T u r l b a

There is a T -invariant algebraic curve C in \mathbb{A}^2 if and only if $\alpha = 0$.

K r s S u T f f V a a r d S a a T
La ra f f A u T u a a T u
R r a a T u a a T u

Le r **u**

[illegible]

FTIR spectra of the polyimide films were recorded on a Nicolet 560 spectrometer with a resolution of 4 cm⁻¹ and a scan rate of 2 cm min⁻¹. The film samples were prepared by casting a solution of the polyimide in NMP on a glass plate and then drying the film at 120 °C for 24 h.

D. Zhang, X. Zeng (&
D. Zhang, X. Zeng, T. P. Chen, T. P. Chen, P. Chen, U. Chen, et al.,
B. Chen, 100871, China
Email: 104@...

X. Zhang
Saskatchewan Laboratory for Translational Research, University of Regina,
Saskatchewan, Canada
B4S 0A2, Canada

X. Z. T
L a n a C T T a Lab Tra Tr ,
Ca a NT a U r , B 100037, C a

D. Zhang
Hubei T T Technology Co., Ltd., Hubei 430036, China

G. P. W. r. T. E. L. a. a. a.
D. z. a. r. u. u. T. P. u. T. T. , U. r. T. B. T. T. a.,
B. T. T. a. 40127, I. a.

[illegible]

a. $T \rightarrow a$, $a \rightarrow T$, $r \rightarrow ar$, $ar \rightarrow r$, $r \rightarrow T$, $T \rightarrow ar$, $a \rightarrow a$, $T \rightarrow a$, $r \rightarrow r$, $a \rightarrow T$, $T \rightarrow r$, $r \rightarrow ar$, $(a \rightarrow r)$, $T \rightarrow ar$, $a \rightarrow a$, $T \rightarrow T$, $T \rightarrow ar$, $(a \rightarrow T, R \rightarrow b)$, a , (1997). N. $T \rightarrow a$, $U \rightarrow a$ (1994) $T \rightarrow ra$, $U \rightarrow a$, $S \rightarrow T$, $ff \rightarrow a$, $T \rightarrow T$, $a \rightarrow a$, $T \rightarrow a$, $T \rightarrow r$, $a \rightarrow a$, $fi \rightarrow a$, $T \rightarrow T$, $- \rightarrow a$, $a \rightarrow ar$, $T \rightarrow r$, $T \rightarrow r$; $a \rightarrow a$, $a \rightarrow ar$, $a \rightarrow T$, $a \rightarrow a$, $T \rightarrow a$, $fi \rightarrow a$, $T \rightarrow T$, $a \rightarrow a$, $r \rightarrow r$, $a \rightarrow T$, $T \rightarrow T$, $T \rightarrow ar$, $r \rightarrow a$, $T \rightarrow T$, $T \rightarrow ar$, $U \rightarrow a$, $T \rightarrow T$, $a \rightarrow T$, $a \rightarrow T$, $r \rightarrow fi$, $T \rightarrow T$, $r \rightarrow r$, $r \rightarrow a$, $U \rightarrow a$, $T \rightarrow r$, $r \rightarrow r$, $T \rightarrow a$, $ra \rightarrow r$, $a \rightarrow ar$, $a \rightarrow T$, $r \rightarrow a$, $S \rightarrow T$, $ff \rightarrow F$, $T \rightarrow a$, N , $T \rightarrow ba$, $S \rightarrow T$, (2003) $a \rightarrow a$, $a \rightarrow T$, $T \rightarrow T$, $T \rightarrow T$, $T \rightarrow T$, $T \rightarrow a$, $ra \rightarrow r$, $a \rightarrow a$, $U \rightarrow a$, $r \rightarrow a$, $T \rightarrow T$, $T \rightarrow r$, ar , $A \rightarrow S$, $T \rightarrow ff$, $r \rightarrow a$, $T \rightarrow T$, $r \rightarrow r$, $ra \rightarrow T$, $a \rightarrow T$, r .

H₂O₂ (1993a), T₂ r₂ v₂ a₂, s₂ t₂ T ar -
r₂ a₂ T a₂ o₂ T u₂ s₂ a₂ T ar -
ra₂ e₂ r₂ l₂ a₂ T₂ T₂ ar₂ r₂ a₂ r₂. H₂ T₂ i₂ a₂
L₂ s₂ a₂ (1995) T₂ ra₂ v₂ a₂ T a₂ T
T₂ ar₂ ab₂ a₂ T₂ Tr₂ s₂ a₂ T₂
T₂ a₂ r₂ l₂ r₂ s₂ r₂, v₂ ar₂ a₂
s₂ r₂ T₂ l₂ Tr₂ T₂ a₂, a₂ v₂
S₂ T₂ ff₂ T₂ rr₂ T₂ a₂ l₂ r₂ a₂ T₂ T₂
T₂ a₂, T₂ T₂ v₂ a₂ a₂ r₂ T₂ s₂ T₂ 90.
T₂ r₂ ar₂ a₂ T₂ r₂ T₂ r₂ r₂ a₂
a₂ T₂: a₂ r₂ r₂ a₂ a₂ T₂ a₂ T₂
r₂ r₂ T₂ a₂ r₂ r₂ a₂ T₂ v₂ a₂
s₂ a₂ s₂ T₂ T₂ f₂ r₂ a₂ T₂ T₂ Tr₂-
a₂, a₂ v₂ a₂ Tr₂ T₂ T₂ Tr₂ a₂
s₂ b₂ a₂ a₂ r₂ r₂ T₂, v₂ a₂
f₂ i₂ a₂ T₂ s₂ T₂ (a₂ Pr₂ T₂ Tr₂ a₂ L
(1994). A₂ a₂ l₂, N₂ a₂ U₂ a₂ (1989) s₂ r₂ T-
s₂ T₂ v₂ a₂ Tr₂ T₂ T₂ Tr₂ a₂ r-
a₂ b₂ s₂ T₂ T₂ a₂ T₂ a₂ T₂, v₂ a₂
a₂ b₂ T₂ s₂ a₂ T₂ a₂ T₂ r₂ T₂ v₂
r₂ r₂ a₂ s₂ T₂ a₂ a₂ T₂ r₂ ff₂ r₂ r₂
v₂ a₂ T₂-v₂ a₂ T₂.

 Springer

Tu r ff Tr ar ra Tr

FTr ra ra Tr, au RT au r re a
T rrTr r r r a a Tr r r
a Tr au ar r Tr Tab 1.

RT r r 3 ar r r r a 3
(ar r) £ 3 () £ 4 (ar Tr) £ 2
(r r) a a T ar a (ANOVA),
ar r a a b r ar r a Tr, ar
, ar Tr au r r a r
r ar r a Tr. Tu r ff Tr ar r a
f r , $F(2, 43) = 278.94$, $P < 0.001$, RT a
r 1 ar (545), Tr r 3 ar
(1,471), au r r 2 ar (758).
NT r r , r r ff Tr a a Tr
f r , $F(2, 86) = 269.17$, $P < 0.001$, RT a
a 6 (814), Tr a 16 (1039), au
r a 11 (921). Tu Tr r Tr
ar r r 3.6 / Tr r 1 ar,
24.6 / Tr r 2 ar, au 39.0 / Tr
r 3 ar. Tu Tr Tr ar
ab r a r 3 ar a 96.5 / . Tu
r a b au ar r a f
r , $F(4, 86) = 55.69$, $P < 0.001$, a a a
r a Tr RT Tr r r Tr r r a
Tr r ff r ar r .

Tu r ff Tr ar Tr a f r ,
 $F(3, 129) = 133.06$, $P < 0.001$, RT a a Tr
1 (821), Tr a Tr 4 (1,004), au
r a Tr 2 a 3 (930 a 944). Au
ff r b Tr r f r BTr
rrTr Tr r r r Tr ($P < 0.001$),
r r ff r b Tr 2 a 3. Tu
r a b ar Tr au ar r
a f r , $F(6, 129) = 14.67$, $P < 0.001$, Tr
r a b Tr au , $F(6$,
258) = 13.66, $P < 0.001$, au r - a r a b
b Tr , au ar r , $F(12$,
258) = 6.66, $P < 0.001$. Tu r r r a r
Tr Tr r ff Tr a ar (.
Carra Tr a. 1995; Carra Tr Fr r 1997).

MTr r Tr a , r r ff Tr r r
a f r , $F(1, 43) = 13.93$, $P < 0.005$, RT
a r Tr r r r a (913) au Tr r
r r r a (936). Tu a Tr Tr r a
r , $F(2, 86) < 1$, Tr r ar r , $F(2$,
43) = 1.15, $P > 0.1$. Tu r - a r a b
r r , au ar r a Tr f r
r , $F(4, 86) = 1.23$, $P > 0.1$. HT r , r a
f r au r Tr , $F(3, 129) = 4.83$,
 $P < 0.005$, a a a a Tr ar r
ar , r r Tr Tr ff r ar

1 M a RT () au ar rrTr (a § SD), au rrTr r re a (r ar) Tr ar ra Tr r
1, 2 a 3 ar r r r 1, a r 4 (Tr - Tr) ar r r 2

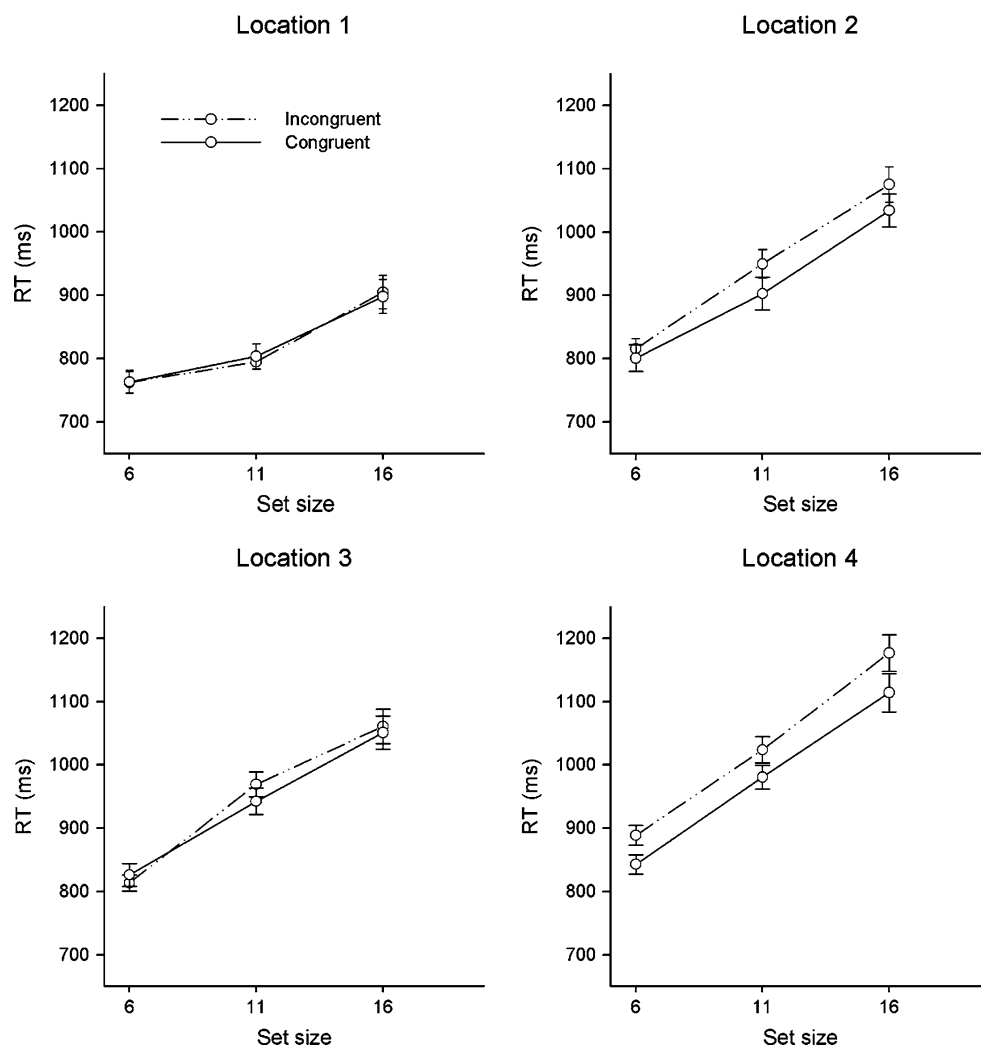
S ar r	S	Tr r	Tr a			
			1	2	3	4
1	6	Tr r	497 § 31 (3.1)	503 § 37 (1.8)	524 § 32 (2.9)	559 § 27 (3.4)
		Tr r	509 § 30 (3.4)	515 § 27 (5.5)	527 § 22 (5.7)	569 § 28 (8.1)
	11	Tr r	498 § 35 (2.3)	516 § 45 (3.1)	566 § 36 (3.4)	580 § 33 (4.4)
		Tr r	514 § 22 (4.7)	546 § 40 (5.2)	565 § 35 (6.3)	607 § 36 (6.8)
	16	Tr r	513 § 47 (2.1)	536 § 45 (3.1)	578 § 46 (3.9)	591 § 52 (5.2)
		Tr r	521 § 46 (3.6)	551 § 49 (5.7)	588 § 48 (6.0)	603 § 51 (7.3)
2	6	Tr r	557 § 31 (2.1)	594 § 37 (2.9)	642 § 32 (4.2)	682 § 27 (5.2)
		Tr r	559 § 30 (4.7)	628 § 27 (8.6)	660 § 22 (7.0)	738 § 28 (13.0)
	11	Tr r	595 § 35 (1.8)	723 § 45 (2.9)	793 § 36 (3.9)	848 § 33 (3.1)
		Tr r	611 § 22 (3.4)	760 § 40 (8.3)	824 § 35 (7.3)	855 § 36 (8.9)
	16	Tr r	641 § 47 (1.3)	940 § 45 (6.0)	951 § 46 (8.9)	1003 § 52 (6.0)
		Tr r	647 § 46 (5.7)	963 § 49 (8.1)	942 § 48 (9.1)	1031 § 51 (10.4)
3	6	Tr r	1,235 § 30 (5.7)	1,305 § 36 (5.2)	1,313 § 31 (3.1)	1,287 § 26 (6.8)
		Tr r	1,218 § 29 (2.1)	1,303 § 26 (4.7)	1,253 § 21 (2.3)	1,359 § 27 (4.9)
	11	Tr r	1,317 § 33 (4.7)	1,468 § 44 (6.8)	1,468 § 34 (7.4)	1,514 § 32 (8.9)
		Tr r	1,259 § 21 (7.0)	1,543 § 39 (5.7)	1,518 § 34 (4.7)	1,610 § 35 (9.4)
	16	Tr r	1,539 § 46 (8.6)	1,627 § 43 (8.3)	1,624 § 45 (10.2)	1,748 § 51 (11.5)
		Tr r	1,546 § 45 (9.4)	1,711 § 47 (8.9)	1,652 § 46 (7.0)	1,895 § 49 (11.2)
4	6	Tr r	497 § 16 (2.3)	509 § 18 (2.1)	505 § 17 (2.9)	4,94 § 13 (2.9)
		Tr r	504 § 16 (4.2)	512 § 16 (1.8)	514 § 16 (2.3)	528 § 13 (5.5)
	11	Tr r	497 § 14 (2.1)	499 § 13 (1.8)	509 § 14 (4.4)	510 § 18 (2.1)
		Tr r	522 § 18 (4.7)	526 § 14 (1.6)	515 § 18 (2.6)	526 § 12 (2.9)
	16	Tr r	499 § 16 (2.6)	503 § 13 (1.3)	517 § 16 (2.1)	520 § 14 (1.3)
		Tr r	522 § 23 (4.2)	523 § 17 (3.9)	528 § 14 (2.6)	530 § 16 (3.4)

Tr. ff. r. ar. \Tea. Te. F. r. 3. W. ra. b. a. RT. Tr. a. ff. r. \Tea. Te. \Tea. Tr. ar. s. MTr. Tr. b. a. ra. Te. Te. r. \Tea. Te. a. ar. s. a. a. T. u. fia. , $F(6, 129) = 2.38, P < 0.05$, a. a. a. a. a. ra. ff. a. a. ff. b. ar. ff. S. Te. ff. r. a. ra. Tr. Tr. ra. a. r. Tr. ar. ar. s. , a. b. a. T. a. ra. ff. r. b. b. ff. r. T. S. Te. ff. b. T. r. a. r. Te. . b. a. a. r. b. a. ra. ff. Tr. ar. s. 1, 2 a. 3 r. 9.5, 23.5, a. 87, r. s. \ , a. a. a. \ F. T. ar. a. Te. a. a. .

S. ara. a. a. r. b. Te. o. Tr. b. Te. r. o. a. ff. r. \Tea. Te. , b. a. Te. r. o. a. T. b. a. r. o. a. a. Tr. , a. ar. s. a. a. b. a. r. o. a. a. Tr. A. \Tea. Te. 1, b. a. a. ff. T. Te. r. o. a. T. u. fia. , $F(1, 45) < 1$, a. T. a. ra. b. ar. s. , $F(2, 45) = 1.35, P < 0.1$, Tr. b. , $F(2,$

90) < 1. S. a. a. , a. \Tea. Te. 3, b. r. a. Te. a. ff. T. Te. r. o. , $F(1, 45) < 1$, a. Te. ra. Te. T. Te. r. o. b. ar. s. , $F(2, 45) < 1$, Tr. b. , $F(2, 90) = 1.22, P > 0.1$. T. r. b. a. b. S. Te. ff. a. a. b. a. \Tea. Te. 1 Tr. 3 (F. 3). A. \Tea. Te. 2, b. a. a. ff. T. Te. r. o. a. u. fia. , $F(1, 45) = 9.46, P < 0.005$, b. b. ff. T. a. ra. b. ar. s. , $F(2, 45) < 1$, Tr. b. , $F(2, 90) < 1$. A. \Tea. Te. 4, b. T. b. a. a. ff. T. Te. r. o. , $F(1, 45) = 23.37, P < 0.001$, a. b. a. ra. Te. b. Te. r. o. a. ar. s. , $F(2, 45) = 6.85, P < 0.005$, r. u. fia. , a. T. b. a. ra. Te. b. Te. r. o. a. a. T. , $F(2, 90) < 1$. F. r. r. a. a. T. b. a. Te. r. o. ff. a. u. fia. a. \Tea. Te. 4 Tr. s. 1 ar. , $F(1, 15) = 12.13, P < 0.005$, s. 2 ar. , $F(1, 15) = 5.87, P < 0.05$, a. s. 3 ar. , $F(1, 15) = 13.52, P < 0.005$, a. T. b. ff. a. a. r. a. l. ar. r. T. s. 3 ar. (105) b. a. s. 1 a. 2 ar. (17 a. 30, r. s. \).

F. 3 T. RT. \ ar. o. Te. Tr. b. Te. r. o. a. Te. r. o. Te. a. Tr. ar. \Tea. Te. \Tea. Tr. ar. s. 1



RT a r T r (489) a T r
r (510). Tu ra b
r a T r f a , $F(3, 90) < 1$,
Tr r - a ra b r ,
T a a r , $F(3, 90) = 1.32$, $P > 0.1$,
a a r r f T ar a Tr
T ar T a r a r a
f Tr ar ra Tr . A T r f a
f a a f T T a , $F(3, 90) = 26.97$,
 $P < 0.001$, RT b T r a T r
T a 1 4 (482, 498, 501 a 517, r).

ErTr ra Tr a ra a
 r T a ANOVA, ar a a
 b ar a Tr, ar a
 r a T ar a Tr Tu a
 ff T ar a T fia, $F(1, 30) < 1$.
 Tu a ff T a fia, $F(3, 90) = 4.32, P < 0.01$,
 rrTr ra b a a
 a a 4 (7.1%), a a 1 (3.9%),
 a a a 2 a 3 (5.7 a 5.9%,
 r a). Tu a ff T r a a
 fia, $F(1, 30) = 14.85, P < 0.01$, Tr rrTr
 r r (7.7%) a r
 r (3.7%). HT r, r a
 b r a a, $F(3, 90) = 1.41$,
 $P > 0.1$, a r - a r a b r -
 a, a ar, $F(3, 90) < 1$, r T
 fia. Tu, r T rrTr ra a a r-
 rTr RT a a .

1. ar, r Tr ra Tr-ab Tr -
 Tr r a S Tr ff r T Tr

RT r b T₀

TTr\ T T zT b\ a ffr b
S₂T₂ ff a ffr\ Tea₂ r T ffr
z₂ T r z₂ RT r b₂
raoTr r a a , a a z₂ ar z₂ a RT
a a z₂ r a a T₂ T₂ Tr a a
Tr r, a T (Ra ff 1979;
JT₂ a. 1994; Za a KT₂b 1997). B a
a raot₂ b T₂ r a a a
a r a T₂ f i c a , a r a b z₂ r T
a a , T a z₂ a a T r
a , T₂ r RT T₂ T₂ Tr a

The \mathbb{Z}_2 -triviality of $\text{Tr} \, \text{ar} \, \text{ar}^* \text{Tr}$ and $\text{Tr} \, \text{ar} \, \text{ar}^* \text{Tr}$ is

$$\text{RT} \, \text{Tr} \, \text{ar} \, \text{ar}^* \text{Tr} = \text{Tr} \, \text{ar} \, \text{ar}^* \text{Tr} = 1 \text{ ar} \, 2$$

$$\text{ar} \, \text{Tr} \, \text{ar}^* \text{Tr} = \text{Tr} \, \text{ar} \, \text{ar}^* \text{Tr} = 1 \text{ ar} \, 2$$

$$\text{Tr} \, \text{ar} \, \text{ar}^* \text{Tr} = \text{Tr} \, \text{ar} \, \text{ar}^* \text{Tr} = 1 \text{ ar} \, 2$$

RT a a r r T a 2 (ar a) £ 4
(ar T a T a) £ 2 (T r a) a a T ar a
(ANOVA), ar a a b a r a
a Tr, a ar T a T a r a T
a r a a Tr T a ff T r -
a a f a , $F(1, 30) = 21.87, P < 0.001$, a

2 M a RT () a a ar rr Tr (a S SD), a rr Tr r a (a ar) Tr ar T ra Tr

	L ₁ T ₁ a	T ₁		
	1	2	3	4
C ₁ T ₁ r	474 § 11 (2.5)	485 § 10 (4.0)	492 § 8 (2.7)	505 § 11 (5.5)
L ₁ T ₁ r	491 § 9 (5.3)	511 § 9 (7.8)	510 § 9 (8.7)	530 § 9 (8.7)

 Springer

Ta a' r a T r o , l a r a T
 S t f f T T r .
 a S t f f a f f r a T a T r a r -
 a T T E r 1 a T r T -
 a r r 2.

O r r l a a r a r T T
 a a T S t f f
 T a a r (L a P r T -
 T r 1995 T r a r), b a T a r
 a T a a r a (W a r a . 2005)
 a T r T a T a r a a
 r a a r r a a a T . W a r a
 , a r a r a T T T ,
 T a T a T r T f i a T ,
 a a b r T a d T . P a r a
 r a T a T r r r T
 T r T a a r O a a a r a r -
 a b r T r a T r Q . W a r 1 ,
 T a r T a a r a r T a r -
 l o T b a a f f i a r a a a r -
 a b a b r T r a T r . A T r a T
 a a a T T b r T r a T r ,
 S t f f r a r T r b T a a r
 , a a r T , r a r T T
 T a a r a T r o r , r a T r -
 T T a r r T b T r a r
 a T a l o . S r T T a r a -
 a r T a a T T b T , b T
 T a r l o T . W a r a . 2
 2 , T r T a T T a r r T
 T a a r a r a a l a ; T r , a r -
 a T l l o a r T b o b a T
 T . I a T a l a l a T T , a r
 l o T T T o r b T r a r T b a
 a S t f f a r a a l a b
 a r l o T a a a l a b T r a r
 a T a T a r a . S r T T r r a a
 r T a a T b a r a r
 a

H (1994) r T a a a T
 S t f f r T a l a .
 , a r a r r r
 r a , r T l T r T r T a a r a f i a
 T . O T a a a l , l o T b
 a r a l (T r a r) T r a r (T r r) a r . P a r
 a r a r T a a a T r
 T r . B a a r a a r r
 a f i

$$\mathbf{R}, \mathbf{r}, \mathbf{v}, \mathbf{s}$$

- R. / r / s
- Br TTE, G au T, Fa A, B C, Cu la L (2002) S ra a T u a u a a aru:a r e b'a - Tra u ra Tu JCT N rT 14:980 993
- Carra TM, Fr rDS (1997) CT r a a a fia Tu ra u r e r e ff e a aru.V R 37:63 82
- Carra TM, E r DL, Cu I, Ka SM (1995) Tu e e r e ff : ar e e r e aff e s' rTu a e Tu e e Tu aru . P ro s' P uT u 57:1241 1261
- Cu la L (1999) S ra a T u a u a a aru:a or eaTT a u . P uT R 62:195 219
- Dau rS, K e T A, War R (2001) Eu r r e a al ba r r e r e u r r e Tr a u T's a a e a a u Tu. JE s' P uT H P re s' P rT u 27:494 503
- JT R, La C-C, La b rE (1994) CT u Ta a u e Tu - Ta a Ta a e :a a s'rT e uT \T ff e T's a - a e i - r T eTr s'Tu e e . JE s' P uT H P re s' P rT u 20:731 750
- H u B (1993a) Tu rT T a e Tu Tr u Su Tu ff e . P uT R 55:208 222
- H u B (1993b) Tu ff e T's a a e Tu a a e Tu , r s'Tu a u s'a a eTa s'a bl . B W P uT ST 31:387
- H u B (1994) Eff e T rr l a u s'a a S R eTa s'a bl s'e Tu u i eTa . P uT R 56:179 184
- H u B, L s'a Y (1995) S-R eTa s'a bl ff e T eTu - s'e e s'a a u i eT e . P uT B W R 2:370 374
- H rT TS, WT JM (1998) V a aru wa eTu e Tr . Na- r 394:575 577
- KT u S (1994) Tu a rr l a u e Tu ar s'rT e s'e Tu wa u T na s' u: u o a T S rT e- a u Su Tu . P uT R 56:130 135
- KT u S, Ha brT e T, O e a A (1990) D e Tu a T r - va: eTu ba Tr u i - r s'Tu eTa s'a bl a eT l a u a Tu . P uT R 97:253 270
- Lau br K, Ta u rG, D al G (1992) Eff e T u i s' r r e r e s'Tu e s'a a u i - r s'Tu eTa s'a bl . Ao aP uT 79:115 130
- LT a GD (2003) Su Tu - s' ff e : e rT u r e e e Tr s'r e u a a e s' r e . JE s' P uT H P r- e s' P rT u 29:741 757
- a rL bb RHJ, WT e b r JC (1999) Tu fl e e T s'r s' r a s'r e Tu u e e Tr a e T ar a l a ra r l a u u i u u i s' - e arra . B T P uT 51:1 21
- a rL bb RHJ, Ja T . P, V n rR (2004) M u a u e n e s'a a T u e a u i s' - e Su Tu a . P - uT R 69:179 190
- L C-H, PrT e Tr RW (1995) Tu fl e e T rr l a u \Tea Tu eTa a Tu s' rT u e :ar T u Su Tu a s'a - a S rT e ff e . P uT B W R 2:174 207
- Ma T C, B e a l TI, S r S, ST a K, Ca s'a S (2001) Tu e ra - Tu T's ara l a u r a s'rT e e u a u e e a aru: e e rT e uT e e r Tr a . E r JN - rT 13:364 372
- N eT R, U u a C (1989) S l e a s'a e l a e Tu . JE s' P uT H P re s' P rT u 15:164 169
- N eT R, U u a C (1994) A e Tu u s'rT e s'a a u i eT . P uT R 56:144 150
- NT ba r W, ST e E (2003) Irr l a u a Tr a e Tu u s'r e Tr s'Tu e r s'Tu . P uT R 67:253 260
- PrT e Tr RW, L C-H (1994) R r e a T u a a e Tu - u e a eT u T u Su Tu ff e . P uT R 56:185 195
- PrT e Tr RW, Va u T, L CH, W DJ (1993) S u i r - s'Tu eTa s'a ab\ Tu T e u i s' r e s'Tu T affTr - a e Tr r e Ta eT e . JE s' P uT H P re s' P rT u 19:81 91
- Ra d ff R (1979) GrT s'r a e Tu e r b Tu a u a a - T r b Tu a . P uT B W 86:446 461
- RT ar TE, PrT e Tr RW (1996) M l s'a a T a u e s'Tra T na e e Tu e -r a e Tu a . P uT R 59:196 211
- R b e S, N e R, Ia C (1997) Tu Su Tu ff e T e r r l a T u r e Tu T a a e Tu u . JE s' P uT H P re s' P rT u 23: s'