

20 12 25

2008

10 12

2005

2008

2,000

TEL 03-3581-2466 FAX 03-3503-3996

E-mail office@nistep.go.jp

<http://www.nistep.go.jp>

J-PARC

1

2

あき
暁

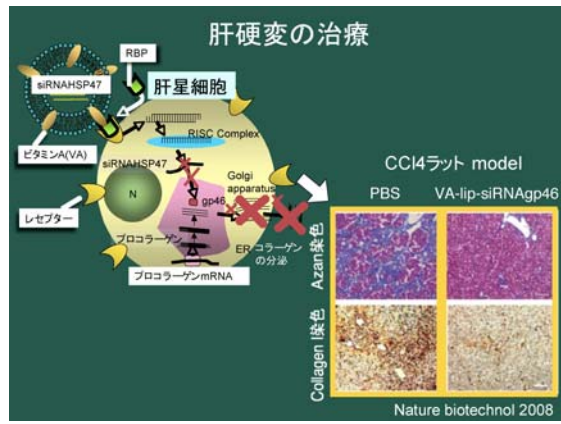
Web



3

RNA

C



1mm



1943 3 23 65

1967

1972

1968

1969

1972

1973

1974

1981

1988

1992

1996

1997

1998

1998

1999

2000

2002

2008

(1977)

(1989)

(2004)

(2004)

(2005)

TEL 011-611-2111 3892 FAX 011-611-9196

E-mail nitsu@apned.ac.jp

3

2002

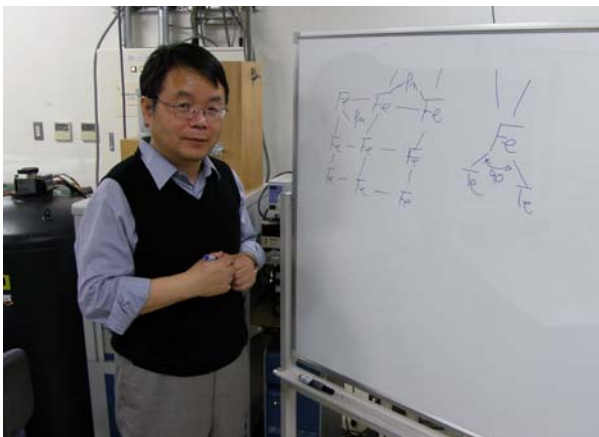
2004



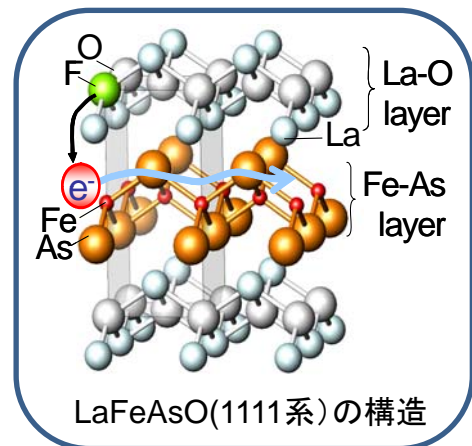
2

3

50



2008



10

1953 9 7 55

1977

1982

1990

1993

1999

2004

2005

2006

2006

2008

2008

TEL 045-924-5359 FAX 045-924-5339

E-mail hosono@nsl.titech.ac.jp

広島大学 大学院先端物質科学研究科 教授



11

H S I M

L D M O S

H S I M H V

H S I M H V

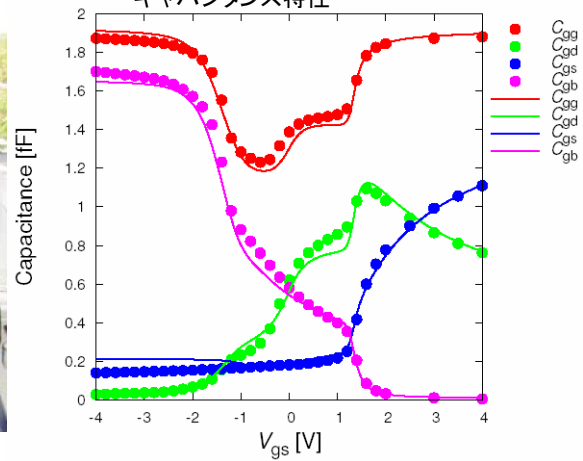
2007

12

NEDO



LD MOS (横方向拡散 MOS) の
キャパシタンス特性



1949 9 7 59

1972

1980

1981

1984

1996 2

2001

ASP-DAC Best Paper Award 1998

ASP-DAC Best Paper Award 2001

IEEE Fellow (2007)

2008

TEL 082-424-7659 FAX 082-424-7638

E-mail nmm@miroshima-u.ac.jp

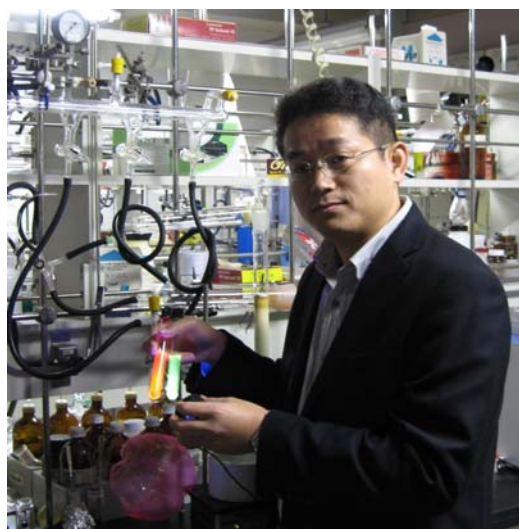
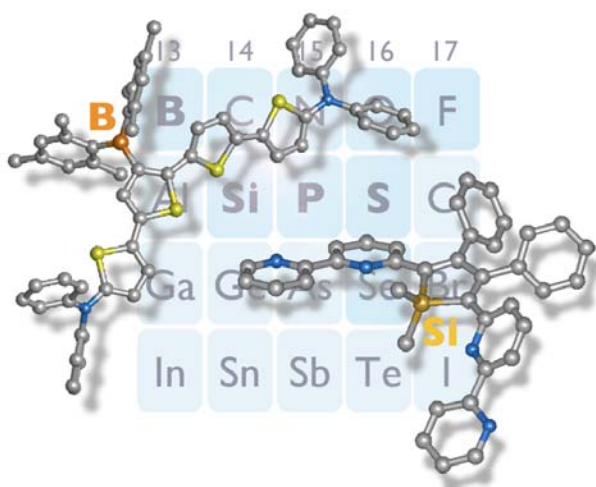


16

EL

13

EL



1969 3 18 39

1991

1993

1993

1997

2000

2001

PRESTO

2003

2004

SCRST

2005

1997

1999

2002

2005

21

2007

(2008)

TEL 052-789-2291 FAX 052-789-5947

E-mail yanaguchi@chem.nagoya-u.ac.jp

1996

SF

11

16

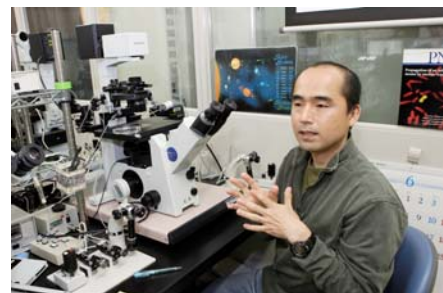


20

DNA



マウス卵子へ体細胞の核を移植する様子



1967 4 1 41

1990

1992

1996

1996

1998

1999

2001

2001

2002

2005

2006

TEL 078-306-3049 FAX 078-306-3095

E-mail teru@cdb.riken.jp

J-PARC

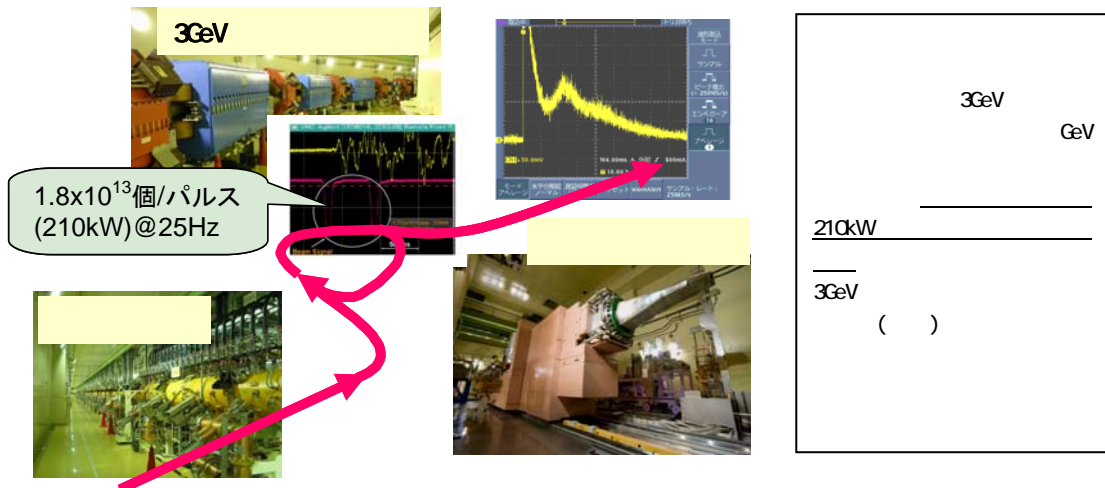
1

2



J-PARC

J-PARC 2001



3GeV

1.8x10¹³個/パルス (210kW) @25Hz

3GeV

GeV

210kW

3GeV

()

2006 1

2008 5

3GeV

200k

2008 12

1949 8 10 59

1974

1979

1979

1993

1998

2007

J-PARC

(1991)

(2004)

J-PARC

TEL 029-282-6006 FAX 029-282-5996

E-mail ikedai.yujiro@aea.go.jp

1961 6 26 47

1985

1990

1990

2004

2007

J-PARC

1

J-PARC
1
TEL 029-282-6848 FAX 029-284-3719
E-mail hasegawa.kazuo@aea.go.jp

1966 2 1 42

1994

1994

1996

2006

2007

2008

J-PARC

2

2007

J-PARC
2
TEL 029-284-3172 FAX 029-282-5663
E-mail ki.nsho.michi.kazu@aea.go.jp



60

2005

1975

1979
JICA

3

6



ケニア中央医学研究所 (KEMRI) 敷地内の研究室前にて



地元の学校の父母に研究内容を説明する嶋田氏 (中央)

1948 2 16 60

1974

1978

1978

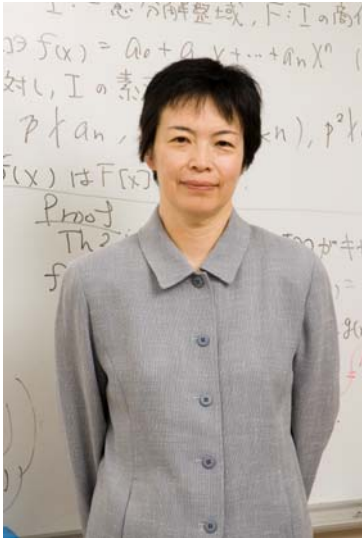
1984

1990

1997

TEL/FAX 095-819-7854

E-mail shinada@nagasaki-u.ac.jp



2004

5

29

28

2

2



S. Lang

(S. David

J. Reine Angew Math. 2009 Vol. 628

)

1956 52

1979

1989 Paris 6

Ph. D.

1991

1989

1991

1993

2002

1993 MRI Berkeley

1999 Institut des Hautes Etudes Scientifiques

2003 Paris 6

2005 Tata

1995

()

TEL 03-3259-0936/0944 FAX 03-3293-5828

8

300



140



プログラム体験中の学生



レーザー新世代センターの様子

1960 12 4 48

1983

1985

1988

1988

1990

1998

1999

2006

12

1998

2005

(2007)
() (2007)

TEL 0424-43-5704, 5711 FAX 0424-85-8960

E-mail yoneda@l.s.uec.ac.jp

Web



Net Commons

e-

Net Commons

1,500

2,000

Net Commons

e-



1962 10 22 46

1994

1998

1999

2001

2005

2006

2008

University of Illinois MAGNA CUM LAUDE 1984

IASTED

2007

Precious & Max Mara

2008

TEL 03-4212-2551 2722 FAX 03-4212-2551

E-mail arai@iit.ac.jp