

D. J. Bishop room 1D-231 phone (908) 582-3927 fax (908) 582-3260 email physicsImaria 600 Mountain Avenue P.O. Box 636 Murray Hill, NJ 07974-0636 908-582-3000

February 22, 1993

Edward Jones c/o Dr. David K. Christen Solid State Division Oak Ridge National Laboratory Oak Ridge, TN 37831

Dear Mr. Jones,

As you are no doubt aware, LT-20 will be held in Eugene, Oregon from August 4-11, 1993. Associated with the main conference will be a number of satellite conferences on specific topics to be held at the same site both before and after LT-20. John Clem, Doug Finnemore and I are in the process of arranging such a satellite conference. The title of our conference will be Workshop on the Statics and Dynamics of Vortices in Superconductors. The dates for the workshop will be August 1-3, 1993.

We are writing to invite you to speak at the workshop. We are planning a program which will have an Invited Late News Session. We would like you to speak at this session. It is our present plan for these talks to be 10 minutes in length with 5 minutes for questions and for these to cover late breaking developments. We hope that you will be able to accept our invitation.

It is clear that with the advent of the high T_c materials, the interest in this field has exploded with people working in it from a wide variety of backgrounds. It is our hope that this workshop will provide an opportunity for the very different points of view in this area to be discussed in an intimate workshop setting. We are trying to invite people to this workshop who might not normally attend the same conferences so that we can have an animated discussion of the various contentious issues.

We have tried to put together a program that will be both interesting and stimulating. We very much hope that you will be able to attend and participate in the workshop. If you are able to accept our invitation, please contact David Bishop either by phone ((908) 582-3927), FAX ((908) 582-3260), e-mail at maria@physics.att.com, or mail at the above address. We request a response by March 15, 1993 with a title for your presentation. We are looking forward to your reply.

Sincerely,

David J. Bishop

NASA_June2005

From: Freeman Blackwell

Date: Tue, 14 Jun 2005 09:12:56 -0400

Subject: Interested in your superconducting antenna research

Dr. Jones.

I undérstand you are no longer in the physics field but have become a surgeon. Wow!
I am interested in reproducing the wire antenna experiment you made in 1997 and

wrote about

in your paper called "High Temperature Superconducting antennas". NASA may be able to use

this concept for our new initiative to explore the solar system and beyond. The outer

planets are very cold therefore HTSC materials seem to make sense. I would like to talk

to you about your experiment in order that we may duplicate it here at GSFC/Wallops.

Please feel free to either call or e mail.

Thanks, Freeman Blackwell

Freeman "Chip" Blackwell Electronics Engineer Wallops Electrical Branch code 569 Bldg E-108, Rm. 215 NASA/GSFC/Wallops Flight Facility Wallops Island, VA 23337



LUDWIG BOLTZMANN-Institut für Festkörperphysik Kopernikusgasse 15 A-1060 WIEN / AUSTRIA

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|---------------------------------|
| Dr. Edwin & Joues |
| Building 3115 |
| MS-6061 Oak Ridge Nat'l Lab. |
| P.O.BOX 2008 |
| Oak Ridge 7N 37831 - 6061 |
| U.S.A. |

| Sehr ge | eehrter | | 62 |
|---------|---------|-------|----|
| Dear | 0 | - | 1 |
| | Wr. | Jones | |

Ich wäre Ihnen dankbar für einen Sonderdruck Ihrer Arbeit

I should be grateful for a reprint of your paper

Granular Oranted Box Then Files

und für Sonderdrucke ähnlicher Arbeiten.
and for reprints of related papers.

Wien, 25.1.93

Ihr sehr ergebener / Yours very truly

Knowille TN 37996-1200

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I would appreciate receiving a reprint of your paper entitled

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published in Thy Lev

is copies are available for distribution

Thank you for your kind consideration.

Yours sincerely,

M

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SANTA BARBARA • SANTA CRUZ

DEPARTMENT OF PHYSICS, B-019 LA JOLLA, CALIFORNIA 92093

Ed Jones

Door Ed I have gove over the paper you sont me and wade several comments and suggestions. How can do with them who lever you like but I think the comments I have added well makent read a bette better. Of authorshy, Lwill loave Aug to you. I think it is a fine paper which raises an important question. To boissely believe it as The discussions we had when you were out here triggered this notion. Iwould be happy to be a to outle on it but I will loove it up to you There may be political reasons you may not want may name on it and if so that is alright too. One request if you doesde to put my name on it. over your add " RCD ocknowledges research support from AFOSR, grant # F.4962 092 Joosa Inany event could your sand wea final version?

Thanks





Dr. E.C. Yones

Solid State Division, Building 3115 MS-6061, Oak Ridge Nortional Laboratory, P.O. Box 2008, Oak Ridge,

VIA AÉREA PAR AVION TN 37831-6061 USA

3/21/94



Or. Yorkov Kopelevich (40 Brg. Serfio Mochlecke)

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CP. 100. CAMPINAS - S.P. /3083.

BRASIL

Dr. E.C. Hours

Solid Starke Divisione, Building 3115, MS-6061, Oak Ridge National Luboratory, P.O. Box 2008, Oak Ridge, TN 37831-6061 USA Or. Yorkor Kapelevich (do Prof. Leopio Moeblecke)

REMETENTE: UNIVERSIDADE ESTADUAL DE CAMPINAS

NDERECO: Cidade Universitária Zeferino Vaz - Distrito de Barão Geraldo
Tel.: Pabx (0192) 39.1301 - Telex (019) 1150 - Caixa Postal 6/65

CEP 1 3 0 8 3

Campinas - SP - Brasil

970

Campinas, 7 , 03, 94

Dear Dr. Jones,

I would greatly appreciate receiving a pre { print of re { your paper entitled: , Sign Reversals (4 the Vortex State Hall Effect in YBCO: Correlations with... PRL (Submitted)

I would consider a favour to be placed in your mailing list for other papers which you may publish in this field

Yours sincerely (

| 3 14 94 VIA AIR MAIL | CANADA POST CARD A III '94 Powrtes = 0.5 0 = 4 | Department of Physics Dalhousie University Halifax, N.S., Canada |
|-----------------------------|---|---|
| PAR AVION | Dr. E.C. Dones Solid state Division Building 3115, MS-6061 Oak Ridge Noutional Laboratory P.O. Box 2008, Oak Ridge, TN 37831-6061 | Dear Dr. Somes Cher Monsieur Somes I would very much appreciate a reprint of your article Je serais très heureux de recevoir un tiré à part de votre article Singn Revergals in the Vortex State Hall effect in 1800 Correlations with the normal state scabech Coefficients appearing in High To update paru dans |
| | LJS14 | Yours truly Word Avec mes remerciements |





By Air Mail!

To: Dr. E. C. Jones Solid State Division Building 3115, MS-6061 Oak Ridge National Laboratory P.O. Box 2008, Oak Ridge TN 37891-6061

March 24-1924

Dear Dr. E.C. Jones

would greatly appreciate recieving a reprint of your paper

Sign Reversals in the Vortex state Hall effect in YBCO: Correlations

with the Normal State Seebeck Coefficient" published in Phys. Rev. Lett.

please also send any other reprints of your publications in this field.

Yours Sincerely

Di - roen (at)

State of Colorado Official Mail Penalty for Private Use



Edwin C. Jones et al.
Oak Ridge Naional Laboratory
P.O. Box 2009
Oak Ridge, TN 37831-8040

Department of Physics Superconductivity Laboratories Campus Box 390 University of Colorado Boulder, CO 80309-0390

Dear Sir or Madam:

I would very much appreciate it if you would send me a copy of your paper, titled

Phonon-drag thermopower correlations to Tc in superconducting Sr Nd CuO₂₋₈: Evidence for Phonon-mediated pairing in the High Tc Parent compounds

that appeared/was listed in

Phys. Rev. B

Thank you.

Sincerely, Allen M. Hermann, Professor of Physics



E. Altshuler Superconductivity Lab., IMRE, University of Havana, 10400 Habana, CUBA

Dear Sir:

Will you be kind enough to send me a reprint of your paper

Correlations between the hall

esefficient and the superconducting

transport properties of oxygen

Thank you deficient YBG2CU309-X

Dr. E.C. Jones 701092 50 = 50:

#

Yours sincerely,

CORREO AEREO PAR AVION AIR MAIL

Requested by:

Anton Pevala Inst.Elect.Engn. Slovak Acad.Sci. Dubravska cesta 9 842 39 Bratislava CSFR







EC Jones Univ Tennessee Dept Phys Knoxville, TN 37996 Institute of Electrical Engineering
Slovak Academy of Sciences
Dubravska cesta 9
842 39 Bratislava , Czechoslovakia

Bratislava, 14.1.1992

Dear Dr. EC Jones

80

Please send me a copy of your article
"Flux Creep in the Josephson Mixed State of Granular-Oriented
YBa2Cu3O7-x Thin Films"
published in
Applied Physics Letters, 59(1991), p. 3183-3185.

Your sincerely

Anton Pevala

Murity

Vincent Mairet

Laboratoire Surface et Supraconductivité ESPCI

10 rue Vauquelin, 75231 Paris,

France

Tel: (33)-1-4079 4702

Fax: (33)-1-4079 4425

Professor Edwin C. Jones Solid State Division Oak Ridge National Laboratory Oak Ridge, TN 37831-6061 UNITED STATES

Paris, le 21 juillet 1994

Dear Professsor,

I would be very pleased if you could send me a copy of the following preprint:

"Anomalous T 3 Inverse Hall Moblities Observe in $\rm Sr_{1-x}CuO_2$ and $\rm Sr_{0.9}Nd_{0.1}CuO_2$ Infinte Layer Thin Films",

and all recent papers related to the same subject. Thanking you in advance, sincerely yours,

Vincent Mairet

V. Mant

80 4/1193

National High Magnetic Field Laboratory Operated by Florida State University, University of Florida, Los Alamos National Laboratory

Operated by Florida State University, University of Florida, Los Alamos National Laboratory
Florida State University, 1800 E. Paul Dirac Dr., Tallahassee, Florida 32306-3016

Teleph.: (904) 644-0859 Fax: (904) 644-6504

Bitnet: YSH@RAI.CC.FSU.EDU

Dr. E.C. Jones

Department of Physics University of Tennessee Knoxville TN 37996-1200

March 16, 1993

Dear Dr. Jones,

Please send a reprint/preprint of your paper

Upper Critical Fields of YBa₂Cu₃O_{7.8} Epitaxial Thin Films with Variable Oxygen Deficiency 8.

which will appear in

Physical Review B.

Thank you for your courtesy.

Sincerely yours,

Dr. Yusuf S. Hascicek

P.S.: A mailing label is attached for your convenience.

Phone: (904) 644-0311

Fax: (904) 644-0867



Volume

I would greatly appreciate a reprint of your and Correlation Solveen And Rell Proof which appeared in

PRB 47 8986 10551 PM 04-21-93 #3 and any other

Page

Month

Year

Yours very truly,

Post Office Box 218

BUCHER

Thomas J., Watson Research Center Yorktown Heights, New York 10598

KNOXVILLE

E.C. JONES

University of Venezze

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TENNESSEE 37996-1200

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RUPEES €6.00 To, Dr. Edwin C. Z Solid State Division Oak Ridge National Laboratory Ridge TN 37831-6061

Dr. J.V. YAKHMI GOVERNMENT OF INDIA BHABHA ATOMIC RESEARCH CENTRE CHEMISTRY DIVISION Trombay, Bombay - 400 085, India Date: 24-6.94

Dear Sir, I would appreciate receiving a reprint of your article/paper entitled

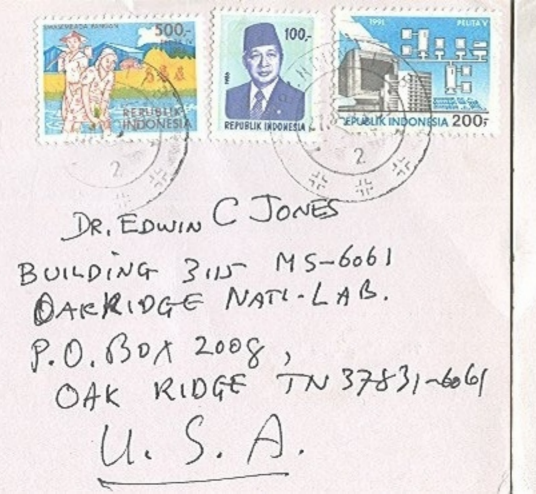
Annalmy To inverse hall mobilities observed in Sriz CaO2 and Srog Ndo. 1 Cao2 infinite layer

published in Phys. Rev. Let Please also send any other available reprints of your publications in this field.

Thanking you for the courtesy,

Air MATO

M. BARMAWI PHYSICS DEPARTMENT



Bandung. Jan 21-1993

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| | | | 10 60 | | *************************************** |

Thanking you in advance,

Yours sincerely.

A.M....



Postal & Correspondence:

Farrer Road P O Box 128 Singapore 9128 Office:

1022 Hougang Avenue 1 #05-3520 Tai Seng Industrial Estate Singapore 1953 Tel: (65) 382 5663 Fax: (65) 382 5919

was to the transfer of a

Tlx: RS 28561 WSPC Cable: COSPUB E-mail: WSPHQ@WELL.SF.CA.US K. K. Phua Ph.D. Chairman Editor-in-Chief

23 August 94

Dr E C Jones Solid State Div Oak Ridge National Laboratory Oak Ridge Tennessee 37831-6393 USA

Dear Dr Jones

RE: INTERNATIONAL JOURNAL OF MODERN PHYSICS B (IJMPB)/MODERN PHYSICS LETTERS B (MPLB)

We have been informed by one of our advisors that you have done some very interesting and important work which was published in Physical Review Letters.

Therefore I would like to invite you to write either a brief review or long review of your research on Anomalous T³ Inverse Hall Mobilities Observed in Sr_{1-x}CuO₂ and Sr_{0.9}Nd_{0.1}CuO₂ Infinite-Layer Thin Films that you have published in PRL. We hope very much that you could include more background materials to this review, and perhaps also some results from other works. It would also be better if you could suggest a less specific title for your review article.

For the past seven years, we have published some very good reviews and research papers by K A Mueller, R Schrieffer, F Wilczek, E Witten, E Fradkin, A I Larkin, L Esaki, D C Tsui et al. in both the Int. J. Mod. Phys. B (IJMPB) and Mod. Phys. Lett. B (MPLB). All reviews are by invitation only.

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B. Fishez הטכניון -- מכון טכנולוגי לישראל Technion - Israel Institute of Technology הפקולטה לפיסיקה Faculty of Physics

Technion City, 32 000 Haifa, Israel

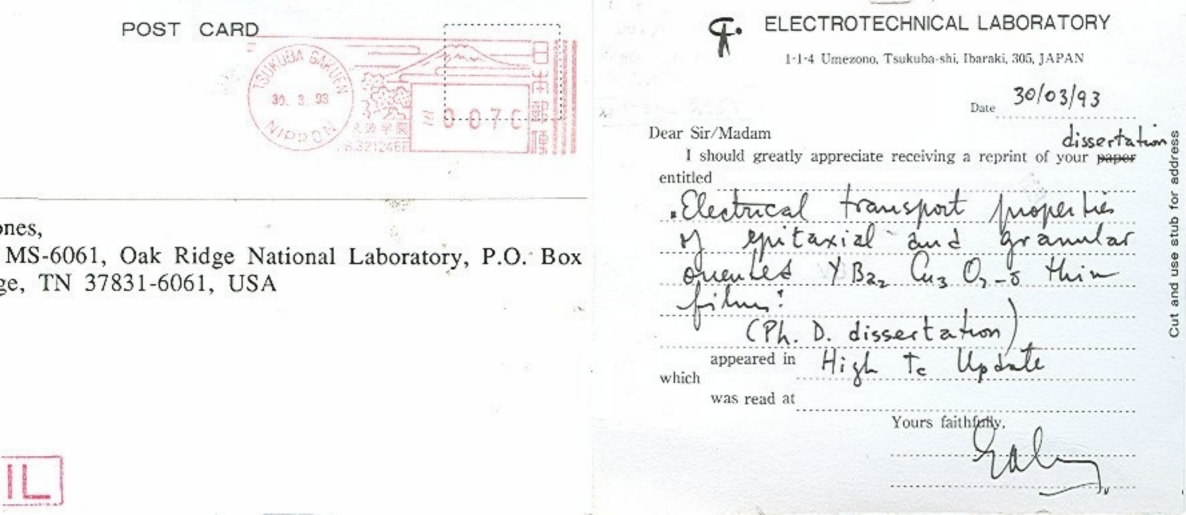
Haifa, March 29 1992

I would appreciate it greatly, if you would kindly send me a copy of your article:

With many thanks, Fpittax

שופס 36 - 5000 פ"ר

Wisitors Couter



3/28/99

보내는 사람

G. H. Koh Room 19-112 Department of Physics Seoul National University Seoul 151-742, KOREA



☆ 한국고속철도건설공단



받는 사람

Dr. E. C. Jones
Sloid State Division
Building 3115, MS-6061
Oak Ridge National Laboratory
P.O. Box 2008
Oak Ridge, TN 37831-6061, USA



Dear Dr. Jones. I would greatly appreciate receiving your preprint, " Sign Reversals in the Vortex State Hall Effect in YBCO: Correlations with the Normal State Seebeck Coefficient", which is submitted to Phys. Rev. Lett. Thank you.

Sincerely yours,

2/21/94

MASSACHUSETTS INSTITUTE OF TECHNOLOGY

DEPARTMENT OF PHYSICS Rm / 2 - 17 7

CAMBRIDGE, MASSACHUSETTS 02139

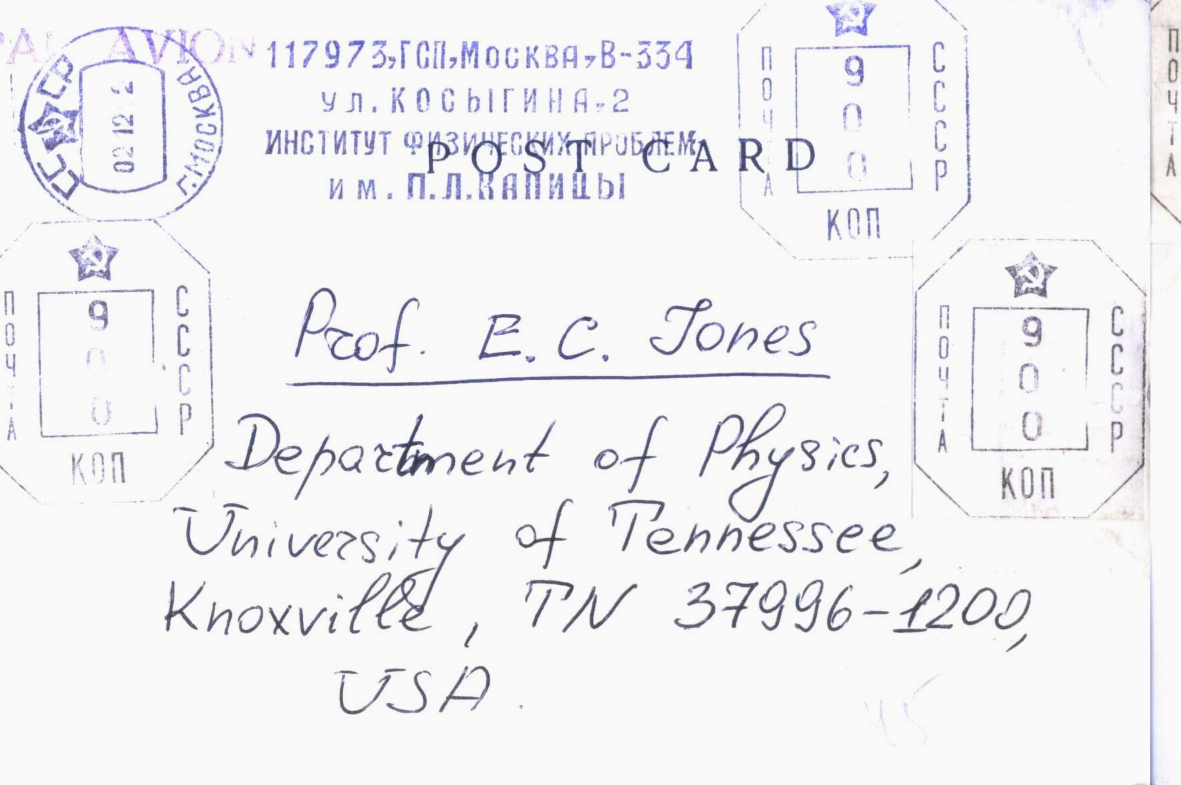
Dea Dr Johes —

Please send me a

preprint of you Hall

measurement on 5r and 2r

Patrich Lee



Dr. Vladimir I. KUDINOV P. Kapitza Institute for Physical Problems Russia, 117973 Moscow, GSP-1, ul. Kosygina 2 в.и. кудинов Институт Физических Проблем РАН

Dear Sir

Yours sincerely

KON

KON

I should greatly appreciate receiving a reprint of your paper-"Correlations Between the Hall Coefficient and the Superconducting Transport published in

Россия, 117973 Москва, ГСП-1, ул. Косыгина 2

THE UNIVERSITY OF NEW SOUTH WALES



ASSOCIATE PROFESSOR
G J RUSSELL
DIRECTOR FIRST YEAR STUDIES
LEADER HIGH-T
SUPERCONDUCTIVITY GROUP
SCHOOL OF PHYSICS

29 May 1995

Dr. E.C. Jones Oak Ridge National Lab., P.O.Box 2009, Oak Ridge TN 37831-8040 USA

Dear Dr. Jones,

I would be grateful to receive a print of your paper:

ASSOCIATE PROFESSION

GIVENTOS PIRST YEAR STUDIO ES

ERADEN MICHOL

SCHOOL OF PRYSICS

'Phonon-drag thermopower correlations to Tc in superconducting Sr_xNd_{1-x}CuO_{2-d:} Evidence for phonon-mediated pairing in the high-Tc parent compounds'

by Jones et al.

which appeared in High-T_C Update on May 29, 1995.

Many thanks for your co-operation.

Yours sincerely,

for A/PROF, G.J. RUSSELL

SYDNEY 2052 AUSTRALIA Email: G.Russell@unsw.edu.au Facsimile: +61 (2) 663 3420 Telephone: +61 (2) 385 4542 Location: Old Main Bldg, Rm 67

Barker Street, Gate 14, Kensington



fast POSTE

MIT MAILFAST INTERNATIONAL MAILING

O 19 STAMP

To:- Prof. E.C. Jones.

Dept. of Physics University of Tennesse Knoxville TN 37996-1200 The New Zealand Institute for Industrial Research and Development formerly the Department of Scientific and Industrial Research P.O. Box 31310, Lower Hutt, NEW ZEALAND

| Dear Professor Jones | |
|---|---|
| We would be grateful to receive a copy of your paper_Effect of Chrief | 4 |
| percolation on the superconducting tall | |
| transitions of epitaxial thin films of | |
| YBCO. | |
| which was published in | |
| | |
| Thank you 64 084 | |

Northeastern University

360 Huntington Avenue, Boston, Massachusetts, 02115

Department of Physics

January 5, 1993

Dr. E.C. Jones
Solid State Division
Oak Ridge National Laboratory
Oak Ridge, TN 37831

Dear Dr. Jones,

Thank you for the preprint you sent on J_c vs O-content in 123. Now that I am on Quarter Break, I have had a chance to read it, and find it very interesting. There are a couple of points that I can comment on.

- (1) The dos peak associated with the chains is not related to the van Hove singularity (vHs) I have been talking about. There is, however a CuO₂-plane related saddle point (i.e., vHs) within 20 meV of the Fermi level, according to Andersen, et al. [Physica C185-9, 147 (1991)], which plays an important role in enhancing electron-phonon coupling.
- (2) The fact that the vHs is not exactly at the Fermi level in stoichiometric YBCO may explain why the optimum T_c falls at $\delta \neq 0$. However, the fact that the maximum T_c falls in the two-phase region (reduced j_c) strongly suggests that this phase separation is not the nanoscale disorder that I had predicted. Instead, it is probably related to chain layer disorder giving rise to inhomogeneous doping. Nevertheless, I would be most interested in any other information you might have about the T_c peak vs inhomogeneity. For instance, do you know where the T_c peak falls with respect to the thermopower crossover? Is there a preprint of your Ref. 46? (Are there more goodies in your thesis?)

(To tie up points 1 and 2, I think that 'chain mischief' plays an important role in YBCO. I believe that similar nesting processes are occurring in both the chain and plane layers: i.e., there is a *competition* between structural disorder and superconductivity. Since the chains are nearly one dimensional, the nesting instability is probably too large, so the structural effects win out over superconductivity.)

(3) Finally, it looks like you should be interested in anisotropic effective medium theories in order to calculate the correct average resistivity and Hall effect in your inhomogeneous samples. I just happen to have written such a paper: PRB37, 9336 (1988) (See also Xia & Stroud, PRB37, 118 (1988)).

Please keep me informed about your future work along these lines.

Sincerely,

R.S. Markiewicz

(617)437-2916

-2943(FAX)

MARKIEWIC@NUHUB

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REPRINT REQUEST

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Dr E. C., Sones

Oak Ridge National Loboratory

P.O. Box 2009, Oak Ridge, TN 37831-8040

USA

THE UNIVERSITY OF NEW SOUTH WALES

P.O. BOX 1 . KENSINGTON . NEW SOUTH WALES AUSTRALIA . 2033

Dear Dr E.C. Jones

I would appreciate receiving a reprint of your article ! Phonon-Ding.

Themoponers Conditions to To a superanduting.

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published in Phys. Red. B.

Thank you in anticipation of this courtesy.

Yours faithfully,

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P.O. BO.

Harold W. Adams
Associate General Counsel - Intellectual Property

March 21, 1996

Mr. Stephen D. Hamel, Acting Director
Office of Intellectual Property Counsel
and Technology Transfer
Department of Energy, Oak Ridge Operations Office
Post Office Box 2001
Oak Ridge, Tennessee 37831-8751

Dear Mr. Hamel:

Contract DE-AC05-96OR22464 Invention, Disclosure - ERID No. 0005, S-85,578

Enclosed are two copies of the subject disclosure entitled "Coupling Device for Reducing the Heat Load to a Superconducting Antenna," submitted by Edwin C. Jones (ORAU/ORISE postdoctoral researcher).

This invention arose in the course of work funded through B&R Code #AK 06.

Sincerply,

Harold W. Adams

HWA:ha

Enclosures

c: G. Epperson

E. C. Jones

M. J. Saltmarsh

c/enc:

J. E. Ferguson

R. A. Hawsey

J. M. Spicer - RC

INSTITUTE OF PHYSICS
POLISH ACADEMY OF SCIENCES

Al. Lotników 32/46
02-668 WARSZAWA FIZYKI
Poland SKIEJ AKADEMII NAUK

AL. LOTNIKÓW 32/46 02-668 WARSZAWA

Name: H.SZYMCZAK



POLSKA 03000 ZŁ.

METAIR MAIL MI-6061 ONG

INSTITUTE OF PHYSICS
POLISH ACADEMY OF SCIENCES
Al. Lotników 32/46

02-668 WARSZAWA POLAND

| Dear Sy | |
|---|--------------|
| | |
| I should be grateful for a reprint preprint of your paper | |
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| 91 Experel ud Connuls | 1 Onerles |
| Electral Transport Programmes 4 Delus - PhD Huery | |
| and for reprints of related papers. | |
| Your LAA | s sincerely, |

Warszawa



Princeton University

Department of Physics: Joseph Henry Laboratories

Jadwin Hall

Post Office Box 708

Princeton, New Jersey 08544-0708

E. C. Jones
Department of Physics
University of Tennessee
Knoxville, Tennessee 37996-1200

March 1, 1993

Dear Dr. Jones:

I would greatly appreciate receiving a copy of your preprint entitled "Correlations between the Hall coefficient and the superconducting transport properties of oxygen-deficient YBCO epitaxial thin films," to be published in Phys. Rev. B.

Thanking you in advance, yours sincerely,

Jeffrey M. Harris

Telephone: 609-258-4400

FAX: 609-258-1124

INSTITUTUL DR. E.C. JONES DEPARTMENT OF PHYSICS UNIVERSITY OF TENNESSEE KNOXVILLE , TN 37996-1200

R-76900, Magurele-Bucharest
P.O.Box MG-6, Romania

1,MIU

Date 25.02./773

Dear Sir,
I should be most grateful if you could let me have a preprint of
your paper entitled:
- EFFECT OF CURRENT PERCOLATION ON---

appearing in PHYSICA C. PHYS, REV. B.

Thank you for your courtesy.

Yours faithfully,

110/94 Dr. V. Kabanov

JOINT INSTITUTE FOR NUCLEAR RESEARCH

Head Post Office P.O. Box 79

Moscow U.S.S.R.

Dear Sir,

I would greatly appreciate receiving (pre) reprint of your article entitled.....

Anomalous Tanverse Hall mobilities in Section which appeared in Submitted to PRL and any other papers of similar nature.

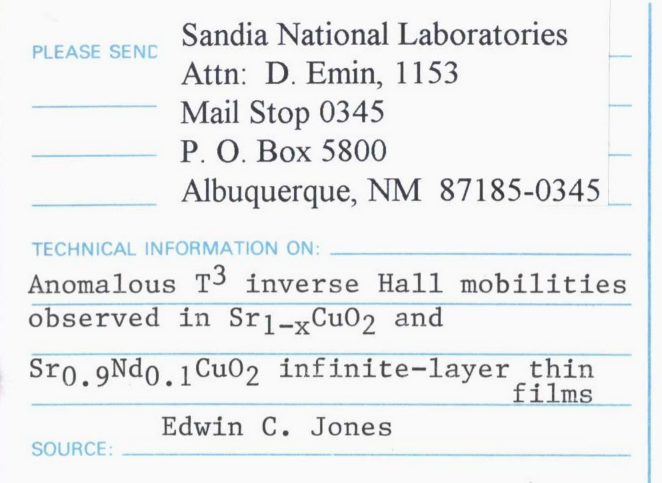
I would consider it a favour to be placed on your mailing list for other papers.

Yours sincerely

ans -

Dr. Edwin C. Jones

ar avic



(Name of Requester)

SANDIA NATIONAL LABORATORIES

P.O. Box 5800

ALBUQUERQUE, NEW MEXICO 87185 ::

D. Emin

Post Card

Edwin C. Jones Oak Ridge National Laboratory Fusion Energy Division MS-8040 Bldg. 9105 P. O. Box 2009 Oak Ridge, TN 37831-8040



Albuquerque, New Mexico

3/11/94



940227

Dr. E. C. Jones
Solid State Division
Oak Ridge National
Laboratory
Oak Ridge
Tennessee 37831-6061
USA

Dear Dr. Jones

I would very much appreciate a preprint of your article "Sign reversals in the Vortex Sate Hall effect in YBCO: Correlations with the Normal State Seebeck Coefficient." which was listed recently in HTCU.

Yours sincerely

William Holm



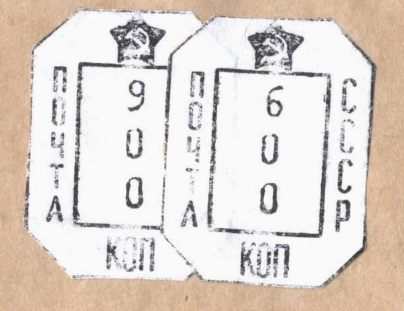
УКРАИНА

Донецкий физико-технический институт Академии наук Украины 340114, Донецк, ул.Р.Люксембург,72 Dr. E. N. Ukraintsev Ukraine

Donetsk Physico-Technical Institute Academy of Sciences of the Ukrainian 340114 Donetsk, R.Luxemburg str., 72

Dear Sir. Prof. E.C. Jones I would greatly appreciate receiving a reprint of your paper "Correlations Between the Hall Coefficient and the superconducting Transport Properties of Oxygen Deficient YBaz Cus 07-8 Epitaxiae Thin Fiews ". With many thanks -> Phys. Rev. B; as well as Sincerely yours other papers on the same subject

Prof. E.C. Jones Department of Physics Ciniversity of Tennessee, Knoxville, TN 37996-1200



Club, KHOKCBunne

DEPARTMENT OF THE AIR FORCE

WRIGHT LABORATORY (AFMC). WRIGHT-PATTERSON AIR FORCE BASE, OHIO

3 Mar 94

MEMORANDUM FOR Dr. E. C. Jones

Solid State Division

Building 3115

MS-6061

Oak Ridge National Laboratory

P.O. Box 2008

Oak Ridge, TN 37831-6061

FROM: WL/MLPO Bldg 651

3005 P St Ste 6

Wright-Patterson AFB OH 45433-7707

SUBJECT: Preprint Request

Please send me a preprint of your paper entitled "Sign Reversals in the Vortex State Hall Effect in YBCO: Correlations with the Normal State Seebeck Coefficient". Thank you.

T. L. PETERSON

Electronic & Optical Mat'ls Branch Electromagnetic Mat'ls & Surv. Div.

THE WHITE HOUSE WASHINGTON

October 21, 2004

Mr. Edwin C. Jones, M.D. 117 Kendall Park Drive Nashville, Tennessee 37217-3567

Dear Mr. Jones:

Thank you for your letter about medical research funding.

The President believes that we must find better therapies and cures for diseases that affect Americans. He has demonstrated a strong commitment to medical research by completing a 5-year doubling of the National Institutes of Health (NIH) budget, and his 2005 budget proposal includes more than \$28 billion for the NIH. As a result of this increase, the NIH will be able to support a record total of nearly 40,000 research project grants and the work of more than 200,000 research personnel at approximately 2,800 universities, hospitals, and other research facilities. Research funded through the NIH has led to many medical breakthroughs, including lifesaving vaccines, new cancer therapies, human genome sequencing, and effective drugs for the treatment of mental illness.

On December 3, 2003, the President signed into law the 21st Century Nanotechnology Research and Development Act. His 2005 budget proposal includes \$982 million to support this initiative. Through this science, we may one day be able to detect cancer and other diseases on the cellular level and target treatment to affected tissues, potentially alleviating many unpleasant and sometimes harmful side effects. The President has also called for a permanent extension of the Research and Experimentation tax credit to encourage companies to continue leading-edge medical research and product development that will help save lives.

The Administration will work to ensure that Federal resources are used effectively to find better treatments and cures for medical conditions such as cancer, AIDS, heart disease, diabetes, Alzheimer's disease, and others. Thank you again for writing about this important issue.

Sincerely,

Heidi Marquez

Special Assistant to the President

Heidi Marquez/

and Director of Presidential Correspondence



VA Loma Linda Healthcare System 11201 Benton Street Loma Linda, CA 92357 1 (800) 741-8387 (909) 825-7084 (909) 796-9573 www.lom.med.va.gov

In Reply Refer To: 002VS

Corona VA Clinic 800 Magnolia Ave. #101 Corona, CA 92879 (951) 817-8820

Palm Desert VA Clinic 41-865 Boardwalk, #103 Palm Desert, CA 92211 (760) 341-5570

Sun City VA Clinic 28125 Bradley Road #130 Sun City, CA 92586 (951) 672-1931

Victorville VA Clinic 12138 Industrial Blvd., #120 Victorville, CA 92392 (760) 951-2599

Upland VA Clinic 1238 E. Arrow Highway #100 Upland, CA 91786 (909) 946-5348 davin Tongo

AUG 24 2006

Edwin Jones VA Loma Linda Healthcare System 11201 Benton Street Loma Linda, CA 92357

Dear Edwin:

I would like to add my thanks to the letter I received from contributions and personal efforts are appreciated in our goal to provide the highest quality and compassionate care to our nation's veterans, the noblest mission in government.

My congratulations on a job well done.

Sincerely,

Dean R. Stordahl Medical Center Director

THE WHITE HOUSE

WASHINGTON

June 26, 2008

Edwin Jones, MD, PhD 11489 Via Lagos Loma Linda, California 92354-3851

Dear Dr. Jones:

On behalf of President Bush, thank you for your correspondence about the President's Fiscal Year 2009 Budget. We appreciate hearing your views and welcome your suggestions.

President Bush is committed to encouraging economic progress, keeping America safe, and upholding our deepest values of faith and family. The President's Budget demonstrates his dedication to funding our Nation's key priorities without raising taxes.

To learn more about the President's Budget, you may wish to visit the White House website at whitehouse.gov/infocus/budget.

Thank you again for writing. Best wishes.

Mancy Theis

Nancy Theis

[2] 등의 보통한 바라 마음 시회 사람 및 역원 나는 이 소설을 가능하는 수 있는 것이 되었습니다. 등이 여름을 하는 것이 되었습니다. 그 없습니다 나오를

Special Assistant to the President and Director of Presidential Correspondence

http://ecjones.org

From: ecjones.org

To: president@whitehouse.gov, vice.president@whitehouse.gov

Date: 27-May-2008 @ 20:41

Subject: WW-II Soldier Grave Marker

Dear Ms. Jenny Rose Folsom and Honorable Vice President Cheney:

Ms. Folsom thank you for your interest in our American Veterans. I'll reattach the original request below the separator that I sent to our Honorable Mr. VP Cheney as he is a veteran himself.

As you requested, my mailing address is as follows:

Edwin C. Jones, MD, PhD 9031 Cross Park Drive Knoxville, TN 37923 (865) 545-4592

Thank you especially Ms. Folsom and also Mr. Vice President, We must care for veterans including those who died years ago. God Bless you both for your efforts.

Dr Edwin C. Jones, MD, PhD

Can I make a Memorial Day 2008 request? I have a half uncle who I never met but I learned about during my genealogy search of my family. He died and is buried just north of Cincinnati, OH. My research showed he served during the entire length of World War II. Unfortunately, he has NO GRAVE MARKER and I find this unacceptable. If you can assist me at getting a brass WW-II marker on his behalf, I'll provide the concrete base at my expense.

God Bless you Mr. President and Mr. Vice President.

Edwin Jones, MD

P.S. This is the information that your staff will need: (cut)

(White House response follows)



OFFICE OF THE VICE PRESIDENT WASHINGTON

June 6, 2008

Dear Dr. Jones:

Thank you for contacting Vice President Cheney for assistance in dealing with an agency of the Federal government. The Vice President has asked me to respond.

We are forwarding your matter to the Department of Veterans Affairs. That agency will review the facts and either start a case, reopen your old case, or explain their previous decision on your former case, as applicable. We have requested that they respond directly to you with a copy to us for our files, and we expect this to be done at the earliest possible opportunity.

Thank you for contacting the Vice President.

Sincerely,

Jenny Rose Folsom

Special Assistant to the Vice President

for Correspondence

Jenny Rose Folsom

Dr. Edwin C. Jones, MD, PhD 9031 Cross Park Drive Knoxville, Tennessee 37923-4602