June 15, 1990 Vol. XIII, No. 5

URA ANNOUNCES 1990 SCHOLARSHIP RECIPIENTS

The University Research Association (URA) has selected 17 daughters and sons of Fermilab employees to be the recipients of its annual scholarship for the 1990-91 school year. Each awardee was selected on the basis of SAT scores. The process was administered by Ezra Heitowit, Vice-President of URA.

Congratulations to:



David John Babinec is a graduate of Fenwick High School in Oak Park. David's achievements include: being named an Illinois Outstanding High School Student of America, listed in Who's Who Among High School Students In America, an Illinois State Scholar, a member of the Fenwick Chapter

of the National Honor Society, a Presidential Scholarship Awardee for both DePaul University and North Central College in Naperville and an Optimist Club Essay Award winner. David received a junior varsity and varsity letter for baseball and a junior varsity letter for basketball. He will attend the University of Illinois, Chicago Circle Campus. David plans a career in engineering, possibly fire protection engineering. His father, John Babinec, is with BS/ES/Fire Dept.



Cheryl Renee Barsotti, a Batavia High School graduate, was salutatorian of her graduating class. Cheryl was a member of the National Honor Society, an Illinois State Scholar and a state tennis qualifier. In the fall, she will be attending the University of Illinois at Urbana-Champaign. Cheryl

plans to major in business administration and minor in Spanish. Her father is Ed Barsotti, CD/Data Acquisition Electronics Department.



Michele L. Czop graduated from York Community High School, Elmhurst. Michele is a member of the National Honor Society, the French Honorary Society and Mu Alpha Theta. She was named an Illinois State Scholar and a Presidential Academic Fitness Awardee. Michele received a Washington

University Scholarship, an Elmhurst PTA Scholarship and the Society of Women Engineers Certificate of Merit. She plans to go to medical school after attending Washington University in St. Louis, Missouri. Her career goal is to become a pediatrician. While at Washington University, Michele will major in biomedical engineering or a related field. She is the daughter of Gerald Czop, TS/Mag Dev & Test.



Jennifer L. Elias is a Wheaton North High School graduate. She was named an Illinois State Scholar and was a third place winner in the Wheaton North Art Show. Jennifer will attend the University of Wisconsin-Madison. She plans to major in fine arts. Her father is John Elias, RD/CDF.



Helena K. Grannis graduated from Ward Melville High School, Setauket, New York. Helena is a New York State Regents Scholar and received a National Merit Letter of Commendation. She plans to attend Cornell University, Ithaca, New York. She will major either in history or science. Helena is the

daughter of Paul Grannis, RD/DØ Project.



Karen Nicolle Kolb is a Wheaton Central High School graduate. While at Wheaton Central, Karen served as President of the International Foreign Language Club, participated on the junior varsity and varsity Scholastic Bowl Team, appeared in the school production of Oklahoma and was a member of

French Club and Latin Club. Karen has also served as a volunteer for the Chicago Academy of Sciences, Run for the Lincoln Park Zoo and the Warrenville Public Library. She will study international relations at Northern Illinois University at DeKalb. Her parents are Adrienne Kolb, Directorate/Archivist and Edward Kolb, RD/Astrophysics.

continued on page 2



Kai Gregory Mantsch graduated from Valley Lutheran High School in St. Charles. Kai is a National Merit Scholar and was listed in Who's Who Among American High School Students, 88-89 and 89-90. He was a HOBIE Youth Leadership Representative and also a Illinois Boy's State Representative.

Kai lettered in track, wrestling and cross country and appeared in four high school drama productions. He will be attending the University of Illinois. His future plans include getting a PhD in Physics and getting as close to pure research as possible. Kai is the son of Paul Mantsch, TS/Admin.



Anthony A. Moretti is a graduate of Downer's Grove South High School. He has been a four year honorroll student, a volunteer math aid, a member of the National Spanish Honor Society and a member of the Downer's Grove South All-Academic Team. He was selected as an Illinois State Scholar

and for the Presidential Academic Fitness Award. Anthony participated on the DGS Swim Team, was captain of the DGS Varsity Soccer Team and achieved All-Conference Academic Team Honors. Outside of school, he volunteered as a park district youth soccer coach and official and graduated from Fermilab's Saturday Morning Physics Program. He will attend Northwestern University in Evanston and plans to study engineering. His father is Al Moretti, AD/Linac Group.



Tania Alexandra Nezrick is a St. Charles High School graduate. She received the Human Relations Award, won the State Orchestra Competition Class I Solo Division and Class I Ensemble Division 3 years in a row and was a Presidential Academic Fitness Awardee. She was a member of the Fox Valley

Symphony for 2 seasons and 1st violinist of the St. Charles String Quartet for 3 years. Tania will attend Northern Illinois University at DeKalb. She will major in biology. Upon completion of her bachelor's degree, she plans to continue with graduate work in environmental studies to earn a PhD. As a career, she plans to work toward the healing/preservation of the environment through the E.P.A. or another agency. Her father is Frank Nezrick, AD/HQ Staff.



Elizabeth Dudley Pewitt is a Naperville North High School graduate. She is a recipient of the Bausch Lomb Honorary Science Award. Elizabeth plans to attend the University of Illinois at Urbana-Champaign. At the U. of I., she plans to study electrical engineering. Elizabeth is the daughter

of E. Gale Pewitt, TS/Engineering.



David M. Quigg is a graduate of the Head-Royce School, Oakland, California. While in high school, he was the recipient of the following awards: 1990 National Laureate, 5th Place, National French Contest, Level 5; 1987 National Laureate, 3rd Place, National French Contest, Level 2B and a 1989 Let-

ter of Commendation, National Merit Scholarship. David plans a career in journalism. He will be attending the University of California at Berkeley with a possible major in French and history. David's father is Chris Quigg, Theory Group.



Kathy Kazumi Seino graduated from Glenbard West High School. Her awards and recognitions include: Illinois State Scholar, National Merit Commended Student, Presidential Academic Fitness Award, Central DuPage Hospital Medical Staff Scholarship, listed in Who's Who Among American High

School Students, National Honor Society Member and Spanish Honor Society Member. Kathy plans to major in biology and pre-medicine at Northwestern University, in the College of Arts and Sciences. She is the daughter of K. Casey Seino, AD/Controls.



Elizabeth M. Shea is a 1990 graduate of Benet Academy in Lisle, Illinois. In the fall, she will attend Marquette University, Milwaukee, Wisconsin. Elizabeth plans to major in civil engineering and will probably specialize in structural engineering. She is the daughter of Michael Shea, AD/Controls.



Dileep Kumar Ticku is a graduate of City High School of Iowa City, Iowa. At City High School, he was the yearbook section editor and participated in skiing, basketball and tennis. He plans to attend Iowa State University in Ames for undergraduate studies in the field of Aerospace Engineering. His

father, Jawahar L. Ticku, works in AD/Controls.



Lara Alexandra Venard graduated from St. Charles High School. She received the Odegard Scholarship from the University of Wisconsin-Madison School of Music and a scholarship from the University of Wisconsin Alumni Club of Aurora. After studying vocal performance as a major at the University of

Wisconsin-Madison, she plans to continue her studies in graduate school and hopes to train in Europe during that time. Her career dream is to become a world-class classical singer. Lara is the daughter of John Venard, Directorate/Licensing Officer.



Vicky Lynn Wilmsen is an Oswego High School graduate. She is listed in Who's Who Among American High School Students. At Oswego, her activities included: peer counseling, International Language Club, SADD, Student Council, Student Council Treasurer and National Honor Society. She

will attend Illinois Benedictine College in Lisle. She plans to major in international business and economics. Her father is Edward Wilmsen, BS/Accounting.



Sue Wu is a 1990 graduate of the Illinois Math and Science Academy. Sue is an Illinois State Scholar and a member of Mu Alpha Theta Honorary Math Society, Student Pugwash U.S.A. She will attend the University of Illinois at Urbana-Champaign. Sue plans to major in electrical engineering. Her

father is Guan Hong Wu, AD/Booster.

The deadline for the Friday, July 6 issue of *FermiNews* is Wednesday, June 27. Please send your article submissions or ideas to the Publications Office, MS 107, FNAL::TECHPUBS or call x3278.



Applause Applause Applause

The National Employee Service & Recreation Association (NESRA) held its annual Amateur Photo Contest in May, 1990. Businesses and organizations throughout the U.S. who are members of NESRA took part in the contest. A total of 110 individuals from 28 organizations submitted 241 entries. Twelve Fermilab employees and users submitted a total of 38 entries. The prints and slides submitted were divided into three divisions: black & white print, color print and slides. The three divisions were then subdivided into four classes: scenic, nature, human interest and open.

Five Fermilab employees were selected as winners. Sue Hanson (Publications) was a 2nd place class winner for her slide titled, "Costa Rican Home." Amit Barson (wife of Kevin Barson BS/Fac Eng) was a 3rd place class winner for her black and white human interest print titled, "A Yemenite Survivor." Three lab employees received an honorable mention award: Alma Karas (Contracts), "Sunset at Fermilab," Todd Nebel (TS/Super Con Magnet), "Death Skull," and Kevin Barson (BS/Fac Eng),"Untitled Nude." All five winners were displayed at the 49th Annual NESRA Conference and Exhibit held in Arlington, VA on May 16-20.

I would like to thank all the participants and congratulate all the winners. —— Jean Guyer



Benefit Notes

Pension Plan Qualification

Recently a notice regarding the Lab's 401(a) pension plan was posted to let all "interested parties" know that the pension attorney was making application with the IRS to "qualify" the Plan, and, that all "interested parties" have the right to comment as to whether the Plan meets the qualification requirements of the Internal Revenue Code. The notice is a formality required by IRS regulations.

The process to qualify a pension plan takes several years, and while the Plan goes through the process, it is administered as though it has been qualified by the IRS. The Plan is not being changed and has been designed in consultation with TIAA-CREF and a pension attorney to meet the IRS qualification requirements. If you have any questions about the notice, please call the Benefits Office at x4361.

---- Paula Cashin

LAB HOSTS 10TH ANNUAL INDUSTRIAL AFFILIATES MEETING

The tenth annual meeting of the Fermilab Industrial Affiliates took place Thursday, May 31 and Friday, June 1. The Fermilab Industrial Affiliates organization was established in 1980 in order to improve university-industrial research communications and to foster technology transfer from Fermilab. The annual meeting provides an opportunity for research directors and senior technical personnel from the Affiliates and other companies to visit Fermilab. The Affiliates number about 40 institutions including many research-oriented companies on the Fortune 500 list. Every spring, the Lab hosts the annual meeting to review those developments at the Laboratory and in particle physics that may be of interest to industry.

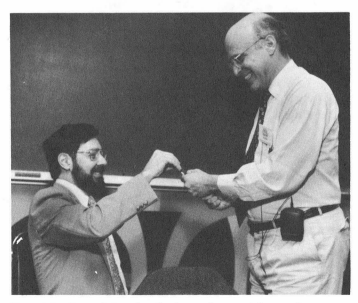
The first day of the meeting gave visiting Affiliates an opportunity to take a general tour of the Lab and also to visit CDF and industrial areas. After the tours, the Affiliates had lunch on the 2nd floor crossover which featured several technology exhibits. The meeting officially began with an introduction to Fermilab given by John Peoples. John talked about the mission of the Laboratory and proposed plans for the future, which includes the proposed Fermilab III upgrade program. Fermilab III would make it possible to reach out and explore for the yet undiscovered top quark. The top quark is the sister of the bottom quark which was found at Fermilab in 1977.

John then introduced **Steve Holmes**, project leader of the new proposed Main Injector, a project central to the Fermilab III program. The Main Injector is a 150 GeV proton accelerator two miles in circumference. This new accelerator would increase the effective intensity of the Fermilab complex by fifty and keep Fermilab at the forefront of particle physics research during the next decade. If the Department of Energy approves, Fermilab could complete this new facility in four years at a cost of one hundred and eighty-eight million dollars.

The Affiliates meeting also featured the new Fermilab Computing Division. The highlight of the computing presentation was a debate titled "Big Boxes versus Little Boxes." The debate focused on the continuing controversy about the relative roles of powerful new desk-top computers and large central computing facilities. Other talks covered high rate data collection systems and the requirements these high rates bring for sophisticated new computers and electronics. These topics were presented by Estia Eichten, Alan Bross and Victoria White.



At the Industial Affiliates meeting, **Steve Holmes** presents details about the Fermilab Main Injector proposal.



Tom Nash and Irwin Gaines draw sides and prepare for debate regarding desk-top computers versus large central computing facilities.

URA AWARDED ILLINOIS TECHNOLOGY CHALLENGE GRANT

Universities Research Association, Inc. (URA) was awarded a \$200,000 Illinois Technology Challenge Grant for FY90 for use at Fermilab.

The Challenge Grant will be used to initiate the environmental assessment and engineering design of the Main Injector at the existing Fermilab site. The Main Injector is the centerpiece of Fermilab III, a set of major improvements which will significantly extend the scientific reach of Fermilab's Tevatron.

The Main Injector, a 150 billion electron volt proton accelerator, is a proposed replacement for the twenty year old Main Ring which was built as part of the original complex of Fermilab accelerators. The U.S. Department of Energy is currently considering the Main Injector proposal. With the completion of this new accelerator, Fermilab III will provide significant increases in the intensity of the proton and antiproton beams which can be delivered to the Tevatron. With these improvements, Fermilab will be in an excellent position to continue to make important contributions to high energy physics into the next century. Scientists working at Fermilab expect that Fermilab III will enable them to discover the top quark and perhaps observe the interaction of the elusive tau neutrino with ordinary matter.

The Governor's Science Advisory Committee and the Illinois Coalition established nine panels to review and make recommendations on the grant proposals received. In its recommendation to the Illinois Department of Commerce and Community Affairs (DCCA), the Physics/Optics/Electronics panel wrote that "it wishes to send a strong message of State support to the U.S. Congress and the U.S. Department of Energy with respect to the viability of Fermilab's mission and its extension into the late 90s." The review panel also recommended that the Fermilab Main Injector project receive \$2,000,000 of Technology Challenge Grant Program monies in FY91 subject to appropriation by the General Assembly.

The 1989 Technology Advancement and Development Act authorized the Technology Challenge Grant Program which is administered by DCCA. The purpose of the program is to identify, develop and commercialize technology which will permit Illinois to successfully compete in today's global marketplace. This year, the first for the Challenge Grants, 47 grants totalling \$19 million were awarded to Illinois institutions. These came from an initial pool of 128 proposals totalling \$165 million in requests.

URA is the consortium of 77 major universities which manages Fermilab for the U.S. Department of Energy.

— Fermilab Press Release

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Education Office

The fifth grade Talented and Gifted (TAG) students from Benjamin Franklin School, District #41, Glen Ellyn visited Fermilab on Wednesday, June 6 to present the Lab with their book titled, "Fermilab: Yesterday, Today and Tomorrow." This book represented the culmination of a yearlong project in which they worked closely with the Fermilab Education Office, the Directorate and Public Information to research the history and future of the Lab. Dennis Theriot, Associate Director, accepted the book on behalf of Fermilab at a reception hosted for the students. The advisor for the students is Diana Nichol, Franklin School teacher. Stated Katie Brown, Franklin student, "In this book, we tell the story of Fermilab's interesting, exciting and sometimes sad history. We also cover some of the programs that they are working on right now. Besides that, we write about things that Fermilab is planning to do in the near future." The students enjoyed the project and were awed by their visit to the Lab. In the preface written by student Becky DeForest, she states,"When we got to Wilson Hall, we got out of the bus. It was so overwhelming that we just looked at the big building for a couple of minutes.

Everyone was looking up and some of us were taking pictures. It was too 'sacred' to go in." The students hope to make their book available to the public through the Lab.



On behalf of the Lab, Dennis Theriot, Directorate, and Stanka Jovanovic, Education Office, accept book from Franklin Students. FermiNews page 5



New to the Stockroom

1780-0750 Dust Remover, compressed gas, w/chrome valve assembly, 36 in. hose, Chemtronics Ultrajet System P/N ES1200, 12 oz. can, Ozone Safe.

1780-0755 Dust Remover, compressed gas, refill for Ultrajet System, Chemtronics Ultrajet P/N ES1275. 12 oz. refill can. ozone safe.

1780-0760 Dust Remover, compressed gas, w/squeeze trigger and extension tube, Chemtronics Ultrajet P/N ES-1270, 12 oz. can, ozone safe.

1320-1320 Plotter Pen, disposable, for paper or vellum, liquid ink drafting pen for HP plotters, HP P/N 5061-7572, black, .70 mm tip, 4 pens per pkg.

1330-1300 Tape Flags self stick, removable, for marking your place, 3M Post-It, P/N 680-4, orange, 1 x 1.7 in., 50 each per pkg.

1350-0600 Mailer, floppy diskette, 90 lb. board stock, anti-static foam lining, self-seal closure, for 3-1/2 in. diskettes, 25 each per box.

1350-0610 Mailer, floppy diskette, 90 lb. board stock, anti-static foam lining, self-seal closure, for 5-1/4 in. diskettes, 25 each per box.

1355-2799 Pad, note, self stick, removable, grid pattern, white/blue grid, 3M Post-It, P/N 661-WE, 4 x 6 in., 100 sheets per pad.

SUMMER SUNDAY TOURS AT FERMILAB

Summer Sunday tours have become a tradition at Fermilab and 1990 is no exception. This year's tours will take place on the following Sundays: June 17, July 15, August 19 and September 16. The tours will begin promptly at 2:00 p.m. and last approximately two hours. Each tour will begin in Wilson Hall with a brief introduction to the Laboratory. After the orientation, visitors will have an opportunity to question some of the physicists about their work at the Laboratory and about Fermilab's research program in high energy physics.

The summer tours will offer a special dimension. Visitors will have an opportunity to view the Collider Detector at Fermilab (CDF). CDF is ordinarly not accessible to Lab visitors, but will open its doors to the tour groups on these special Sundays. Physicists will also be on hand at CDF to explain the workings of the detector and answer questions.

Often employees, their families or friends would like an opportunity to tour the Lab. These tours, which are free and open to the public of any age, offer such an opportunity. If you are interested in reserving a place on one of the tours, call the Public Information Office at x3351 between 8:30 a.m. and 5:00 p.m., Monday - Friday. —— Barbara Lach



Our Environment

SIMPLE THINGS YOU CAN DO

SNIP SIX-PACK RINGS

During a beach cleanup along 300 miles of Texas shoreline in 1988, 15,600 plastic six-pack rings were found in 3 hours.

Background. Plastic six-pack holders—the rings used for canned beer, soft drinks, oil, etc.—have become an ocean hazard to birds and other marine life.

How do they get into the water? They're left on the beach by careless sunlovers and wash into the ocean; or they're dumped into our waterways along with tons of other garbage, and gradually make their way into the oceans; or they're dumped into seaside landfills and erosion or wind propels them into the water. Once they're floating in the sea, they're potential hazards to marine life.

Did You Know?

- Six-pack holders are virually invisible underwater, so marine animals can't avoid them.
- Gulls and terns—birds that frequent recreational areas and dumps near the ocean—sometimes catch one loop around their necks while fishing. Then they snag another loop on a stationary object. Result: they drown or strangle themselves.
- Pelicans catch fish by plunging into the water. Ocassionally, one will dive straight into a six-pack ring. Result: the bird ends up with the ring stuck around its bill; unable to open its mouth, it starves to death.
- Young seals and sea lions get the rings caught around their necks. As they grow, the rings get tighter, and, the animals suffocate. Some states now require six-pack rings to be photodegradable—which means they break down in sunlight after 30 days—but that doesn't deal with the short-term problems.

SIMPLE THINGS TO DO

- Before you toss six-pack holders into the garbage, snip each circle with a scissors.
- When you're on the beach, pick up any six-pack rings you find and take them with you. Snip (or snap) them before you throw them away.*
- *Excerpt from: 50 Simple Things You Can Do To Save The Earth, The Earth Works Group



Congratulations to:



Quality Corner

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Activities Office

Tennis Anyone?

For players of all levels:

• A singles challenge ladder. Adoubles (you pick a partner) challenge ladder. Sheets will be posted on the bulletin board near the tennis courts. Just sign up and challenge someone!

For intermediate and advanced players:

- A Saturday morning singles league. Contact Steve Kuhlmann (FNALD::KUHLMANN) if interested.
- A Sunday evening doubles league and an industrial tennis league that competes with other labs and businesses in the area. Contact **Linda Even** (FNAL::LLE) for information.

For beginning to intermediate players:

• A doubles league with matches played according to your schedule. Contact **Linda Even**.

Coming later: Winter Tennis Wrap-Up. —— Linda Even

"Quality management is a systematic way of guaranteeing that organized activities happen the way they are planned."

The Quality Assurance Value Engineering Office has already received valuable suggestions from employees regarding ways in which the quality, efficiency, reliability or effectiveness in some areas can be improved. The first of these suggestions will be published in the next issue of *FermiNews*. If you have a suggestion, please send it to Mark Bodnarczuk, MS 200 or BITNET Bodnarczuk @ FNAL.

Harper's Index

Number of months after the Pentagon bought 80,000 camouflage helmet-covers that it found 80,000 in storage: 3.

Percentage of two-income families whose income would drop below the poverty line if the wife did not work: 50.

Estimated amount of time that Michael Jordan spent aloft while playing in NBA games, in hours: 3.

Ratio of women who buy Father's Day cards to men who do: 8:1.

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MOTORIZED VEHICLES:

1983 Honda V45 Sabre, 10,000 mi, needs work and transport. \$400 OBO. Call Tom at x3145.

1985 Ford 150 - 1/2 Ton Truck, A/C, 8 ft bed, seats 6, bed liner, alum cap, new brakes in May 1990, no rust, runs great, 4 spd w/overdrive, dark blue, 62k mi, 20+ mpg, rear window slides open, \$5,800. Call x3585 or 708-553-0128.

MISCELLANEOUS:

AM/FM Digital Tune Car Stereo from 87 Grand AM Pontiac, \$75. JVC Turn Table needs cartridge, \$50. JVC Cassette Deck needs work, \$25. Beta Movies @\$5. Call Clarence Rogers at 708-897-1918 or x3355/2474.

Apple II Plus Computer, Hardware-system unit (64K), disk II 5-1/2" disk drive, Sweet Micro Mockingboard w/speech chip, Hayes Micromodem IIE Smartmodem, Mouse board, CH joystick, cooling fan w/outlets, Panasonic KXP1090 dot matrix printer, \$400. Software, Arcade game disk, Adventure games - Legacy of the Ancients, Temple of Apshei, Might & Magic I, Seven Cities of Gold, Ultima III, IV and V, 2400 A.D. Questron. Other-Locksmith 2.0, Graphics Magician, Copy 2 Plus, Bank Street Writer. \$100. Call Gerry x3930 or 708-365-2961.

SAAB 900-S Tire and Wheel, new spare, never used, zero mi, Pirelli P8 size 185/65 R 15 mounted on 4 bolt, 24 spoke SAAB alloy rim, \$50 OBO. Call x4676.

Kenmore Port. Washer, \$100. Call Joy x3649.



Arts Series Presents:

CHAMBER MUSIC SERIES

The Fermilab Arts Series announces its sixth annual Chamber Music Series to the accompaniment of sensuous strings, scintillating saxophones and wonderful winds! Please join us for three special evenings of music.

Vienna String Sextet: Saturday, September 22, 1990 at 8:00 p.m.

Six of Austria's finest string players created the Vienna String Sextet in 1981 to perform the rarely heard string sextet and quintet masterpieces. Considered a "dazzling ensemble" with a "superb blending of voices," the Vienna String Sextet performs music of Mozart and Brahms, a classic beginning to this year's Chamber series.

Prism Quartet and Chester String Quartet: Saturday, November 10, 1990 at 8:00 p.m.

Two prize-winning quartets are taking the nation by storm! The Chester String Quartet and the Prism Saxaphone Quartet have joined forces to perform Michael Sahl's "Storms," an intriguing work offering a new aural palette to listeners. The Chester and Prism Quartets perform works from their respective quartet repertoires to complete the program.

New York Chamber Soloist: Saturday, January 12, 1991 at 8:00 p.m.

Imaginative programming has gained the New York Chamber Soloists a reputation for "remarkably lively and vibrant" performances. From their repertoire of more than 250 works ranging from piano quartets to miniature masterpieces, this ensemble of strings, oboe, clarinet, bassoon and piano has selected music of Mozart, Ravel, Poulenc, Milhaud and Schumann for their Fermilab appearance.

Take advantage of the series subscription price of \$28 and ensure the seats of your choice by purchasing your Chamber Music Series tickets immediately. Subscription orders are available by mail only and will be filled in the order they are received. Single tickets will become available August 27. Your cancelled check will be your receipt and your tickets will be mailed to you. Tickets are not refundable.

For further information, phone xARTS weekdays between 10:00 a.m. and 12:00 noon, or 1:00 and 4:00 p.m. Please remember that no subscription orders can be taken by telephone. ——Tammev Kikta

Fermilab Chamber Music Series Order Form

	Series tickets @ \$28 = \$	
Name and Address:		
Daytime Phone:	Evening Phone:	

Mail your order form, check and a self-addressed, stamped envelope to the Fermilab Arts Series, P.O. Box 500, MS 111, Batavia, Illinois 60510. Make checks payable to Fermilab.

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