

HOTLINE

PRINCETON PLASMA PHYSICS LABORATORY

Vol. 4, No. 11

April 4, 1983

SPECIAL PERSONNEL ISSUE

This special issue of the HOTLINE is devoted entirely to those PPL employees who have been promoted since September of last year, or who have joined the laboratory staff since that time. To all staff members who've taken on new posts or new duties, congratulations; to all the "new" hires, welcome to the laboratory community!

ADMINISTRATIVE DEPARTMENT



ANGELO V. CANDELORI ---

Angelo, who has been promoted to Assistant Head of the Administrative Department, came to PPL almost 19 years ago. During that time, he has served as Head of Material and Supply, Assistant to the Business Manager, Personnel Director, and Manager of Compensation. He became Business Manager for the Administrative Department in 1980. In his present position, Angelo is responsible for the budget and personnel requirements of the Administrative Department, as well as for the administration of PPL's non-DOE outside contracts.

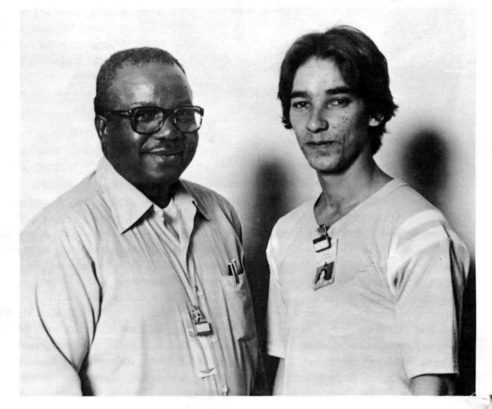
Administrative Department members promoted but not pictured include Jose Aquino, material handling supervisor, Warehouses; Alan Bara, technician, Mechanical Trades; Suzen Bayer, staff assistant, Information Services Branch; Jane Birtwistle, intermediate applications programmer, PM&B Data Management; Nick Csenteri Jr., assistant general supervisor, Warehouse; Frank Fumia, manager, Project Engineering; Chris Gillars, assistant manager, Material Control; Ed Gilsenan, technician, General Trades; Doug Gunn, lead technician, Mechanical Trades; June Hyman, staff assistant, Inventory Control; Frances Jenner, staff assistant, Material Control Branch (Stockrooms); Jo Lumberger, accounts payable supervisor, Accounting; Wanda Mizutowicz, assistant budget officer, TFTR/TFM Program Management; Bob Mozak, motor pool operator, Transportation Services; Spence Oakerson, technical assistant 1, Mechanical Trades; Wayne Robinson, technician, General Trades; Marie Steer, staff assistant, Inventory Control; Susan Thelle, accounting assistant, Payroll Department; Greg Tompkins, technician, Emergency Services Section; John Wheeler, scheduler, Director's Office; Tina Whitely, accounting assistant, Payroll Department; Jerry Williams, night shift supervisor, Janitorial; and Virginia Zelenak, staff assistant, PLT Branch.

ADMINISTRATIVE DEPARTMENT (Cont.)

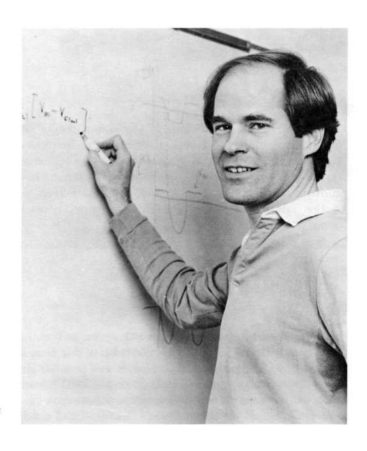


Administrative Staff members promoted since September include (foreground, left to right) Eloise Racine, now a junior cost analyst in Accounting and Finance, Marie Iseicz, now a cost analyst in Cost Control; (background, left to right) Betty Ng, now a staff assistant in the Material Control Branch; and Bob Kress, now construction manager of general construction in the P&C Branch.

Administrative Staff promotions were also given to Oscar Rhodes (left), now building service foreman, Janitorial; and John Ewashko, now lead janitor, Janitorial.



RESEARCH DEPARTMENT



ROBERT BUDNY -

Bob, who was promoted to Research Physicist in the Applied Materials Physics Section, has been a PPL staff member for four years. He did his post-doctoral work at Stanford University, then taught at Oxford University in England for two years. He was an instructor at Princeton University before joining the laboratory to study theoretical elemental particles. Bob has also been involved in the physics and design of limiters for TFTR, the PDX plasma "scoop" (a hybrid of limiters and divertors), and plasma edge experiments on PLT and PDX.

Research Staff members promoted since September include (foreground, left to right) Tom Holoman, now technician on S-1; Larry Grisham, research physicist, Neutral Beams; Stanley Kaye, staff research physicist, PDX Experimental Division; (background, left to right) Alan Janos, staff research physicist on S-1, Experimental Division; Charles Daughney, research physicist on lasers, Experimental Division; Randall Knize, staff research physicist, Applied Materials Physics; and John Schivell, lead engineer on diagnostics, Experimental Division.



Research Department members promoted but not pictured include Tim Bennett, now technician on Surface Diagnostics; Allen Boozer, principal research physicist, Theoretical Division; Liu Chen, principal research physicist, Theoretical Division; Sam Cohen, principal research physicist on surface diagnostics, Experimental Division; David Cylinder, technician, PLT and RF; Francis Egan, technician, Applied Data Analysis; Philip Efthimion, research physicist on PLT and PF, Experimental Division; Boris Grek, research physicist on lasers, Experimental Division; Daniel Heifetz, engineer, Applied Tokamak Modeling; Tom McBride, technician, PDX; Marijan Petravic, lead engineer, Applied Tokamak Modeling; Steven Styner, technician, PDX; and Randy Wilson, staff research physicist in ion cyclotron heating, Experimental Division.

TECHNOLOGY DEPARTMENT



CAROL SHERBET ---

Carol, who has been promoted to Manager of the TFTR Operations/Information Center, has been a PPL employee for nine years. Prior to this assignment, Carol was administrative assistant with several engineering design groups. Her current job requires that she develop and maintain information retrieval systems on TFTR components for rapid access when necessary.

Technology Department members promoted since September include (foreground, left to right) Joe Stevenson, now technician, Engineering Services-FOM; Gene Gassner, technician, Engineering Services; Charlie Beach, technical associate in electronics, Engineering Division; Bill Newman, lead engineer in high frequency RF, Engineering Division; (background, left to right) Jerome Siegel, technical associate in high frequency RF, Engineering Division; and Carl Szathmary, technical assistant in systems service, Engineering Division.



TECHNOLOGY DEPARTMENT (Cont.)



Also receiving Technology Department promotions were (foreground, left to right) Bill Pointon, technician, Motor Generator; Ray Pressburger Jr., technician, Motor Generator; Frank DiBella, technician, RF Services; Art Kolupanowich, technician, Systems Services; (background, left to right) Bob Groo, staff engineer, Mechanical Engineering Division; Janet Felt, DAS/CICADA operator, Operations Support; Harry Krotz, technician, Motor Generator; and Bill Zimmer, master machinist, Vacuum Section.

Other Technology Department promotions went to (fore-ground, left to right) Meryl Finkelstein, secretary, Engineering Dvision; Ray Helmich, staff engineer for coil development, FOM Division; (background, left to right) John Doane, lead engineer for analog engineering, Engineering Division; Irving Zatz, engineer, Thermomechanical Branch, Engineering Analysis Division; Jim Chu, associate engineer in user support, Computer Division; and Frank Dreher, associate engineer on rectifiers, FOM Division.





Also among the Technology Department employees promoted were (left) Walter Schwarz, technician on system engineering, Neutral Beam; and Nelson Bowen, lead engineer on high frequency RF, Engineering Division.

TECHNOLOGY DEPARTMENT (Cont.)

Technology Department members promoted but not pictured include Joe Bosco, senior engineer in hardware engineering, Computer Division; Graham Brown, senior engineer in materials testing, FOM Division; John Brown Jr., technician, Diagnostics Services; Dan Crook, technician, Vacuum Section; Mark Cropper, technician, Systems Engineering (Neutral Beam); Fred Dahlgren, lead engineer, Thermomechanical Branch, Engineering Division; Robert Daniels, managing engineer, Computer Division office; Bill Davis, engineer in TFTR diagnostics, Computer Division; Larry Dudek, engineer in cooling systems, FOM Division; Tim Ellis, technician, Vacuum Section; Hsi Feng, lead engineer in hardware engineering, Computer Division; Joe File, principal engineer on TFTR technical systems, FOM Division; David Gayley, technician, Vacuum Section; Tom Goodwin, layout draftsman, AC Power; Nevell Greenough, staff engineer in low frequency RF, Engineering Division; Aleksandar Ilic, project engineer for AC power, FOM Division; Paul Kan, layout draftsmarı, **Energy Sys**tems; Mike Kelly, technician, Neutral Beam Power; Frank Knorr, technician, Diagnostic Services; Joe Kolibal, engineer in radiation group, Engineering Analysis Division; Donald Lang, technician, Technical Support Group; John Lawson, principal engineer, Radio-Frequency Branch; Bob Majeski, technical associate in coil fabrication, FOM Division; Allen Martin, project engineer in low frequency RF, Engineering Division; Vince Mastrocola, technical associate in electro-optics, Engineering Division; Joann Matone, associate engineer in TFTR diagnostics, Computer Division; John McDade, project engineer on cooling systems, FOM Division; Graham O'Connor, project engineer in mechanical design, TFTR Technical Systems; John Opperman, technician, Rectifiers; Bill Orlando, draftsman, AC Power; Mike Pereira, staff engineer in coil development, FOM Division; Ben Prichard, principal engineer in beam division office, TFTR Technical Systems; Robert Raimond, technician, Technical Support Group; Paul Robertson Jr., technician in coil fabrication, FOM Division; George Sheffield, Head of Engineering Analysis Division; Engineering Div. Paul Sichta, associate engineer in hardware engineering, Computer Division; Charles Staloff, head of Engineering Division, Engineering Division; John Swatkowski, technician, Vacuum Section; Pasquale Terracciano , technician, Engineering Services; Stanley Troyano, mechanical engineer, Engineering Divsion; Andrew Vanisko, technician, Technology Department; Mike Viola, staff engineer in facility operations, TFTR Operations Division; Fred Wasylenko, technician, Motor Generator; and John Woolsey, technician, Coil Fabrication.

NEW HIRES



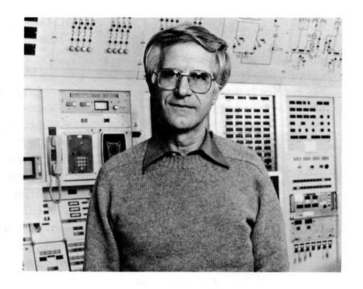
DON GROVE ---

Don was "loaned" to PPL from Westinghouse in 1954 to work with Lyman Spitzer for six months. His assignment was to design a fusion power plant, assuming all the problems in plasma physics were magically solved. He completed that study, but stayed to start an ultra-high vacuum laboratory here. Don then became physicist-in-charge of the C-Stellarator in late 1959, and supervised the machine's conversion to a tokamak in 1970. He served as manager of the design, fabrication, installation and initial operation of PLT, then was appointed Deputy Project Manager of the TFTR construction project.

Don officially joined PPL's ranks as Principal Research Physicist and TFTR Project Manager in November, making him a "new hire" after 29 years of service. Asked why it took so long to become a University employee, Don explained that "they gave me an (entrance) exam every year for 28 years, and I finally passed!"

STEVE SESNIC -

Steve joined PPL in September as a principal research physicist in the diagnostics section of the Research/ Experimental Department. He had been at the laboratory since August 1981 as a visitor from the Max-Planck-Institut fur Plasmaphysik in Garching, West Germany, where he was involved with the ASDEX program. In his present post, Steve is working on the pulse height analysis diagnostic for PDX.



New Hires in the Administrative Department include William Allen, technician, Maintenance; Patricia Bergbauer, Information officer, Information Services; Robert Brown, technician, Emergency Services Unit; Thomas Clayton, technician, Emergency Services Unit; Wayne DeBlasio, technician, PM&O; Bruce Downs, technician, PM&O; John Glasson, technician, Emergency Services Unit; Dennis Graber, technician, PM&O; John Grabowski, technician, PM&O; Margaret Harmsen, head of Technical Information Section, Information Services; Connie Sue Kosakowski, accounting assistant, Accounting and Finance; Charles Kovach, technician, PM&O; Lee Lambert, technician, PM&O; Lance Meyers, technician, PM&O; Gregg Nielsen, senior programmer, MIS; Ronald Pullem, schedule planning analyst, Scheduling Group; Ange Raimo, senior reconciliation accountant, Accounting and Fiance; Darren Roslonski, material handler, Material Control; Jean Satkofsky, staff assistant, Material Control; Joseph Schoeneck Jr., technician, PM&O; and Joseph Varano, technician, PM&O.

New Hires in the Research Department include Emile DuBois, technician, PDX; and James Lehner, technician, PLT/PDX.

NEW HIRES (Cont.)

New Hires in the Technology Department include Thomas Albright, technician, Computer/CICADA; Ned Arnold, E&S staff, Computer/CICADA; Laurel Barnett, DAS operator, Computer/CICADA; John Belinski, technician, Vacuum Section; James Benchoff, technician, FOM/Engineering Services; Byron Benson, E&S staff, FOM/Vacuum; Joseph Bonfonti, technician, Engineering Services; Frank Bozoski, technician, Engineering Services; Kenneth Brink, technician, Vacuum Section; Lee Dalsgard, technician, Computer/CICADA; Mike Diesso, staff scientific applications programmer, Computer/CICADA; David Dunn, technician, Engineering Services; Steven Duritt, E&S staff, High Frequency RF; David Eder, staff research physicist, Theory; Daniel Eichhorn, technician, Diagnostic Services; Bill Edwards Jr., technician, Neutral Beam Power Engineering; Chris Fisher, technician, Diagnostics; Carolyn Foster, staff assistant, I&M Drafting; Richard Gargiulo, technician, Computer/CICADA; Jakov Gavruchenko, technician, Electronics/Engineering; Edward Gaydula, technician, Engineering Services; Thomas Gibney, associate scientific applications programmer, DAS-USC Applications; Stephen Habakus, assistant engineer, Neutral Beams; Gregor Havkin, staff engineer, Engineering Division; Paul Hurst, technician, Computer/ CICADA; George Ioannid Ioannides, technical assistant, Mechanical Eng.; Walter Journey, scientific applications programmer, Computer/CICADA; David Kaufman, associate engineer, Analog Engineering; George Kovach, technician, Computer/CICADA; Thomas Locke, DAS operator, Computer/CICADA; Nancy Lee Muka, DAS operator, Computer/CICADA; Raj Mukherji, lead scientific applications programmer, Computer/CICADA; Susan Murphy, DAS operator, Computer/CICADA; Charles Neumeyer Jr., project engineer, Electrical Systems; Robert Parsells, project engineer, Mechanical Engineering; Lynn Quick, master instrument maker, Vacuum Section; Michael Reale, E&S staff, Electro-Optics; Sylvia Reissman, staff assistant, I&M Drafting: Delmar Reynolds, technician, MG Section; John Robinson, master instrument maker, Electro-Optics; Bonnie Lee Schwartz, staff assistant, Rectifier/Energy Systems; Lynne Shapiro, schedule budget administrator, FOM Division Office; Debra Simmonds, staff assistant, Energy Systems; Garry Stevens, technician, Engineering Services; Ronald Strykowsky, project engineer, Scheduling Group; John Swain, DAS operator, Computer/CICADA; Louise Tindall, staff assistant, AC Power Engineering; Brian VanLiew, technician, Computer/CICADA; Reginald Ware, associate engineer, AC Power; Jeffrey Wills, DAS operator, Computer/CICADA; Nicholas Womack, technician, Engineering Services; and Bill Reynolds, technician, MG Section.