

## ELECTRONICS, SOFTWARE & INSTRUMENTATION ENGINEERING

**Henrik von der Lippe, Deputy Director**

**Joan M. Wolter, Administrative Support**

**Marilyn Wong, Timekeeper/ Back-up Support**

Accelerator Electronics	ALS-EE	ALS-SE	CENTER FOR SYSTEMS BIOLOGY ENGINEERING	ELECTRONIC SYSTEMS	ELECTRONICS TECHNOLOGY	INTEGRATED CIRCUITS	SEMICONDUCTOR DETECTORS	SOFTWARE ENGINEERING	
<b>Alessandro Ratti</b>	<b>Walter C. Barry</b>	<b>Alan Biocca</b>	<b>Jian Jin</b>	<b>Sergio Zimmermann</b>	<b>Robert M. Candelario</b>	<b>Peter Denes</b>	<b>Paul Luke</b>	<b>R. P. Singh</b>	
<b>Accelerator EE Engineering</b> Lawrence R. Doolittle Marco T. Monroy Carlos Serrano (G, S) Andrea Vaccaro (G, S) Tamara Blain (S)  <b>NSD-88 Inch Cyclotron</b> <b>Alessandro Ratti</b> Michel Kireeff Covo Gudrun H. Kleist	<b>Accelerator &amp; Beamline Technology Section</b> <b>Barry J. Bailey</b> Moises O. Balagot Patrick W. Casey Helen K. Chen Jonathan Elkins Paul Molinari Robert S. Mueller Fred H. Ottens Massimiliano (Max) Vinco Kenneth D. Woolfe  <b>Accelerator Physics</b> Gregory J. Portman  <b>Instrument Section</b> <b>Michael J. Chin</b> Jonah M. Weber Michael P. Fahmie (G)  <b>RF Section</b> <b>Slawomir Kwiatkowski</b> Kenneth M. Baptiste James J. Julian	Edward E. Domning Hanjing Huang Susanna R. Jacobson Yunian Lou Brian V. Smith William F. Steele Christopher A. Timossi Michael E. Urashka Eric C. Williams	Rosanna Cambie Frederick S. Goulding (G) William F. Kolbe Bernhard A. Ludewigt William A. Searles (Ret)	Dionisio Doering Bryan C. Holmes Jimmie K. Johnson John M. Joseph Donald A. Landis (Ret) Pier F. Manfredi (G) Thomas L. Merrick (Ret) Thorsten Stezelberger Judy J. Stirkkinen (T) Bojan T. Turko (Ret) Chinh Q. Vu Harold Yaver  <b>Peter Denes</b> Joseph M. Jaklevic (Ret) Richard C. Jared (Ret) Roar Kilaas (Ret) Robert H. Minor (G) George Zizka (Ret)	<b>MATRIX AREAS</b> <b>Michael J. Bell</b> <b>ALS Fabrication</b> Randolph M. Candelario Robert W. Gassaway Ronald L. Gervasoni  <b>Non-Aligned Fabrication</b> William R. Kelius  <b>Ion Beam Technology</b> Thomas A. McVeigh  <b>NSD-88 Inch Cyclotron</b> Doyle F. Byford William G. Lau James G. Rice Jr.  <b>Pulsed Power Accelerator Electronics</b> Craig F. Rogers <b>SuperCon</b> Peter (Chip) C. Kozy  <b>RF and Instrumentation</b> Mark Regis Marek E. Szajbler  <b>ALS MAINTENANCE</b> <b>Timothy L. Kuneli</b> Steven L. Chow Ronny A. Colston Larry G. Holzer (L) Sergio Rogoff Edgardo J. Romero II Peter J. Rosado Michael T. Sawada Ronald B. Slater	<b>CENTRAL SHOPS</b> <b>Robert M. Candelario</b> <b>Electronics Maintenance</b> Eric G. Henson  <b>Fabrication</b> David A. Van Dyke Cheryl S. Weldon  <b>MATRIX AREAS</b> <b>Robert M. Candelario</b> <b>Electronic Systems</b> Jacqueline C. Wyckoff  <b>L'OASIS</b> Phillip R. Bach Nathan M. Ybarrolaza  <b>LSD-Human Genome JGI-LBNL</b> Charles P. Reiter <b>JGI-PGF</b> Bruce Gray  <b>Physics Microsystems Lab</b> Co Tran  <b>Supercon Magnet Group</b> Bradley S. Bingham	Robert Abiad (G) George Y. Chao Dario Gnani Armin Karcher Ingo Grosshans (G, S) Bradley N. Krieger Abderrezak Mekkaoui Jean-Pierre Walder Anita Whichard	Mark Amman <b>Stephen E. Holland</b> Goubin Wang Julie S. Lee Nicholas P. Palaio Richard H. Pehl (G) <b>Craig S. Tindall</b>	<b>Bio-Instrumentation</b> Earl W. Cornell Lee Lisheng Yang  <b>CAD Support</b> Charles E. Lawrence James R. Osborn Daniel Pulsifer  <b>CXRO</b> Robert F. Gunion  <b>GRETINA</b> Carl A. Lionberger  <b>JGI/PGF Instrumentation</b> Paul J. Barale David E. Humphries Christine L. Naca Steven E. Wilson  <b>Informatics</b> <b>Samuel Pitluck</b> Paola Pace  <b>MISC.</b> Ruth L. Hinkins (Ret) Stephen A. Lewis (G) Jos Polman (G) Eugene Veklerov (Ret)  <b>NDE</b> Erick Herrarte  <b>SBDR</b> Kenneth Frankel

**Abbreviations**

Cnt = Contract  
 CS = Consultant  
 G = Guest  
 L = Leave  
 M = Matrix  
 Ret = Rehired Retiree  
 S = Student  
 T = Telecommute

**Key**

Dark Red = Deputy Director  
 Red = Group Leader  
 Orange = Supervisor