

# PEP-II / BABAR Personnel Information

Addition: _____
Revision: _____
Deletion: _____

Binlist #: _____
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The following information will be entered into the PEP-II/BaBar Personnel database for use in maintaining communications, distributing email and papers, making author lists for publications, etc. Please complete this form and return it to Anita Carrillo, MS 41 or send e-mail with information to (carrillo@slac.stanford.edu).

1. First Name: \_\_\_\_\_ Middle Initial: \_\_\_\_\_ Last Name: \_\_\_\_\_
2. Author Publication Name To Be Used: (1st Init, 2nd Init., Last Name) \_\_\_\_\_  
 Have you signed the SLAC Patent Agreement? Yes  No
3. Interest (circle one):      PEP-II Machine              BABAR Detector              Both
4. If interest is BABAR circle one and complete section 9:      Collaboration Member              Associate

5. **E-mail Addresses:** (*user-id@internet-id, eg. johndoe@SLAC.STANFORD.EDU*)

	Send e-mail here? (check all applicable)	Enclosure Type? * (Q,N,M,O)
E-mail address: _____	<input type="checkbox"/>	<input type="checkbox"/>
E-mail address: _____	<input type="checkbox"/>	<input type="checkbox"/>
E-mail address: _____	<input type="checkbox"/>	<input type="checkbox"/>
E-mail address: _____	<input type="checkbox"/>	<input type="checkbox"/>

\* Enclosure Types:    QuickMail -       NeXTMail -   
                               MIME -              Other -        , please specify \_\_\_\_\_

6. **SLAC Unix Account:** \_\_\_\_\_

**Important Notice:**

1. Please contact Ree Dufresne with the SLAC User's Organization (SLUO) to register as a user. She can also provide you with various important request forms, for example, a computer account request form. Be sure to see her at her office in SLAC, Building 84 (CLA), Room B111, or contact her by e-mail at (ree@slac.stanford.edu) or by phone at (415) 926-3780.
2. Tom Glanzman (dragon@slac.stanford.edu) can authorize your computer account request form after you become a member or associate. His office is located at SLAC, Building 84 (CLA), Room B291.
3. Send e-mail to Anita Carrillo (carrillo@slac.stanford.edu) after you are notified that your account has been opened and inform her of your assigned SLAC Unix account userid.

**Comments:**

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Please turn over and fill out the back page. ➡

7. **Current Institution:** \_\_\_\_\_

**Start Date at Institution (mm/dd/yy):** \_\_\_\_\_ **End Date:** \_\_\_\_\_

8. **SLAC Work Address:**  
**Mail?\*** *Please check one address to which all mail should be sent.*

Building Name: \_\_\_\_\_ Room No: \_\_\_\_\_ Mail Stop: \_\_\_\_\_  
 Phone Ext: (415) 926-\_\_\_\_\_ Fax: (415) 926-\_\_\_\_\_  
 Pager: (\_\_\_\_\_)\_\_\_\_\_ SLAC Group: \_\_\_\_\_

**Current Institution Work Address (if different from above):**

Building: \_\_\_\_\_ Room No: \_\_\_\_\_ Mail Stop: \_\_\_\_\_  
 Address: \_\_\_\_\_  
 City: \_\_\_\_\_ State: \_\_\_\_\_  
 Zip/Postal Code: \_\_\_\_\_ Country: \_\_\_\_\_  
 Phone: (\_\_\_\_\_)\_\_\_\_\_ Fax: (\_\_\_\_\_)\_\_\_\_\_  
 (include country and area code)  
 Pager: (\_\_\_\_\_)\_\_\_\_\_

Are you at SLAC regularly? Yes  No

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**Home Address in the San Francisco Bay Area**

Street Address: \_\_\_\_\_  
 City: \_\_\_\_\_ State: \_\_\_\_\_  
 Zip/Postal Code: \_\_\_\_\_ Country: \_\_\_\_\_  
 Phone: (\_\_\_\_\_)\_\_\_\_\_ Fax: (\_\_\_\_\_)\_\_\_\_\_  
 (include country and area code)

**Home Address (if not the same as above)**

Street Address: \_\_\_\_\_  
 City: \_\_\_\_\_ State: \_\_\_\_\_  
 Zip/Postal Code: \_\_\_\_\_ Country: \_\_\_\_\_  
 Phone: (\_\_\_\_\_)\_\_\_\_\_ Fax: (\_\_\_\_\_)\_\_\_\_\_  
 (include country and area code)

9. **BABAR Information**

a. Category (circle one): Faculty   Grad   Non-Ph.D. Staff   Ph.D. Staff   Postdoc   Undergrad

b. Position (circle one): Administration   Engineer   Physicist   Programmer   Technician

c. Principle Investigator please approve membership information (email approval acceptable):

\_\_\_\_\_

PI Signature	Print Name	Institution
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d. Date Member/Associate Joined Collaboration (mm/dd/yy): \_\_\_\_\_ Date Left: \_\_\_\_\_

e. Percentage BABAR Research Time: \_\_\_\_\_ %

f. System Interest (circle as many as applicable and complete start date):

Computing \_\_\_\_\_ CsI Calorimeter \_\_\_\_\_ DIRC PID \_\_\_\_\_ Drift Chamber \_\_\_\_\_  
 Electronics \_\_\_\_\_ Instr. Flux Rt \_\_\_\_\_ Magnet \_\_\_\_\_ Physics Analysis \_\_\_\_\_ Vertex Detector \_\_\_\_\_