

**2011 NW Regional Cytometry Meeting**  
**Cytometry Data: Mining, Modeling, and Management**  
**March 24-26, 2011**

Registration is \$25. Registrants get a name-tag, which serves as a ticket for the Thursday evening reception buffet and boxed lunch on Friday. Number for dinner and lunch will be determined from the number of registrations. Silver vendors get one courtesy registration, platinum vendors two. Registration closes on March 19<sup>th</sup>. Walk-ins, without registration, are welcomed, but are expected to provide their own dinner and lunch. For registration, please use this online registration and payment. (If the online registration is down, the snail mail alternative is sending completed form and check for \$25 to 2011 NWRCM at OHSU, 3181 SW Sam Jackson Park Road, NRC 04, Attn: Allan Kachelmeier, Portland, Oregon 97239. The check should be made out to the OHSU Foundation.)

Name \_\_\_\_\_ Affiliation \_\_\_\_\_

Address \_\_\_\_\_ Phone \_\_\_\_\_ Email address \_\_\_\_\_

Will you be joining us for: Thursday reception dinner \_\_\_\_ Friday lunch \_\_\_\_ Saturday morning \_\_\_\_

Vegetarian? \_\_\_\_

**The following information is surveyed for planning purposes.** \*Registration for either of the two FloCyte courses is separate from NWRCM registration. Register for the FloCyte courses at [https://www.flocyte.com/F RTP/registration\\_application.asp](https://www.flocyte.com/F RTP/registration_application.asp) \*

**I will attend:**

Thursday FICCS meeting \_\_\_\_ Thursday FloCyte course "Data Analysis"\* \_\_\_\_

Thursday afternoon opening session \_\_\_\_ Thursday evening reception dinner \_\_\_\_

Friday sessions \_\_\_\_

Saturday software practicum \_\_\_\_ Saturday FloCyte standardization course\* \_\_\_\_

Saturday FlowJo for Programmers course \_\_\_\_

If you had to pick from the following list of possible concurrent sessions to attend, which would you choose? Please note that these are possible topics for roundtables and tutorials, and your show of interest will in part determine the final program.

Inter-site/machine variability \_\_\_\_

New probes \_\_\_\_

Flow cytometry QA \_\_\_\_

Mass cytometry \_\_\_\_

Introduction to data mining \_\_\_\_

Chemical cytometry \_\_\_\_

Future of cytometry software \_\_\_\_

Electron tomography \_\_\_\_

Data warehousing \_\_\_\_

Do you have other suggestions for concurrent session topics? \_\_\_\_\_

Thank you. See you at the conference.