

LMJ Points Plus v2.6

Copyright Document Number

50000071

Copyright Summary

This software enables the selection of locations of interest for liquid microjunction surface sampling coupled to a subsequent analysis is currently done in a manual way. This software solution provides such sampling and subsequent analysis to be done in a user friendly way. The resulting information is then transferred to instrument control softwares.

The following summarizes this software's functionality:

- built-in scan feature to acquire optical image of the surface to be analyzed
- click-and-point selection of points of interest on the surface
- supporting standalone autosampler/HPLC/MS operation
- supporting integrated autosampler/HPLC/MS operation
- creating heatmaps of analytes of interests from collected MS files in a hand-off fashion

Inventor

KERTESZ, VILMOS

Chemical Sciences Division

Licensing Contact

CALDWELL, JENNIFER T.

UT-Battelle, LLC

Oak Ridge National Laboratory

Rm 137, Bldg 4500N, MS: 6196

1 Bethel Valley Road

Oak Ridge, TN 37831

Office Phone: (865) 574-4180

E-mail: CALDWELLJT@ORNL.GOV

Note: The copyright described above is an early stage opportunity. Licensing rights to this intellectual property may be limited or unavailable.