

Partial List of IBF References 2007-2017. IP Awards & Filings Since 1988 Are Not Listed.

1. Tu, T., SauterJr., A.D.; Sauter III, A.D and Gross, M.L., Improving Intensity and Sensitivity of MALDI Signals by Nanoliter Volume Spotting, poster session presented at ASMS2007, Indianapolis, IN, June 2007. Journal of the American Society of Mass Spectroscopy 2008, 19, 1086-1090
2. Hilker, B.,Clifford, K.J., Sauter Jr., A.D., Sauter 3rd, A.D. and Harmon, J.P. The Measurement of Charge for Induction-Based Fluidic MALDI Dispense Event and Nanoliter Volume Verification in Real Time. J. Amer. Soc. Mass Spectrom. 2009,20:1064-1067.
3. Hilker, B.;Clifford, K. J.; Sauter Jr., A.D.; Sauter III, A.D.; Gauthier, T.; Harmon, J.P. Electric Field Enhanced Sample Preparation for Synthetic Polymer MALDI-TOF Mass Spectrometry via Induction Based Fluidics (IBF). Polymer, Volume 50, Issue 10,8 May 2009, Page 2334
4. Brewer, T. M.,Szakal, C., Gillen, G. Method for improved secondary ion yields in cluster secondary ion mass spectrometry, Rapid Commun. Mass Spectrom., 2010;24,593-598.
5. Jarecki, J.L.,Anderson,K., Konop,C.J., Knickelbine, J.J., Vestling, M. M. and Stretton, A.O.,Mapping Neuropeptide Expression by Mass Spectrometry in Single Dissected Neurons from Dorsal Ganglion of Nematode Ascaris suum. ACS Chemical Neuroscience, 2010,1:505-519.
6. Yergey, A.L., National Institutes of Health, Bethesda, MD. Personal communication. 2008.
7. Private communication, M. Chu and V. Katta, Genentech Inc. 2010.
8. Sauter Jr.,A.D.; Sauter III, A.D, et al, LabAutomation 2010 poster, 384 Channel Parallel NanoLiter/Microliter Non-Contact Induction Based Fluidics with Millisecond Dispensing onto MALDI Plates and into Array Tape., Palm Springs, CA, Feb2010.
9. Cody, R.B.,Dane, J. A., Sauter Jr., A.D.; Sauter III, A.D, ASMS 2010 poster, Sample Preparation and Sample Presentation for Direct Analysis in Real Time (DART), Salt Lake City, UT, June2010.
10. Sauter, A.D., Grange, G.A., IBF For the 100% Introduction of Samples int Mass Spectrometers and Other Instruments., ASMS poster TP25 presented at the 59th Annual meeting of the American Society of Mass Spectrometry, Denver, CO, June 2011.
- 11.Sauter, A.D., Shooting 100% of Liquid Samples, Cells and More Into Mass Spectrometers, MSACL 2012, San Diego, CA, Jan 2012.
12. Sauter, A. D., How Many Chemists does It Take To Place Samples Into A Mass Spectrometer, Pittcon 2012, Orlando, FL.
13. Sauter, A. D., New Sample Preparation, Sample Introduction Approaches for Application Across Analytical Chemistry UsingElectric Fields, A Movie Coming To Your Pittcon, Pittcon 2012, Orlando, FL.
14. Sauter, A. D., Shooting 100% of Samples of Nanoliter Volumes Of Liquids, Cells and More Into Mass Spectrometers, Pittcon 2012, Orlando, FL.
15. ASMS 2012, not given. Available at asms.org.
- 16 ASMS 2012 not given. Available at asms.org
17. Pittcon 2013 not given.

18. ASMS 2013 not given. Available at asms.org
19. 2013 ASMS poster:"ESI sample introduction and MALDI sample preparation unified by electric induction." Available at asms.org.
20. Groenewold, Gary; Sauter, Andrew; Sauter, Andrew, III, Rapid Analysis of Single Droplets of Lanthanide-Ligand Solutions by Electrospray Ionization Mass Spectrometry using an Induction Based Fluidics Source, *Anal. Chem.* published, ACS
<http://pubs.acs.org/doi/abs/10.1021/ac400863g?journalCode=ancham>. E-mail: gary.groenewold@inl.gov. Poster presented ASMS 2013.
21. Edward T. Chainani , Woo-Hyuck Choi , Khanh T. Ngo , and Alexander Scheeline, Mixing in Colliding, Ultrasonically Levitated Drops, *Anal. Chem.*, Publication Date (Web): January 24, 2014 Copyright © 2014 American Chemical Society, Manuscript DOI: 10.1021/ac403968d
22. Pittcon 2014 not given.
23. ASMS 2014 not given. Available at asms.org
24. ASMS 2014, no.2 not given. Available at asms.org
25. ASMS 2015, Droplets and Streams. Available at asms.org.
26. Robert L. Ross¹, Andrew D. Sauter Jr.² and Patrick A. Limbach^{1,*} Induction based fluidics (IBF) for droplet-based mass spectrometric analysis of oligonucleotides., *Journal of Mass Spectrometry*, Volume 50, Issue 10, pages 1175–1179, October 2015. Article first published online: 9 SEP 2015, Copyright © 2015 John Wiley & Sons, Ltd., DOI: 10.1002/jms.3636. Professor Pat Limbach, corresponding author, limbacpa@ucmail.uc.edu.
27. Robert L. Ross, M. Jora, Andrew D. Sauter Jr. , Andrew D. Sauter III and Patrick A. Limbach, Droplet Based Sampling of RNA Hydolysates by Induction Based Fluidics, presented at the October 2016 ASMS Asilomar Meeting, Monterey, CA.
28. Robert L. Ross, M. Jora, Patrick A. Limbach, G. S. Groenewold, Andrew D. Sauter III and Andrew D. Sauter Jr., A Single Programmable Android Controlled Energy Embodiment for MALDI, SIMS, LDI and ESI, presented at the October 2016 ASMS Asilomar Meeting, Monterey, CA.
28. Robert L. Ross, M. Jora, Patrick A. Limbach, Andrew D. Sauter III and Andrew D. Sauter Jr., 100% Input Efficient ESI UPLC MS Sample Introduction and MALDI, SIMS, LDI Sample Placement Via An Inductive Approach. Universal? ASMS 2017 poster, Indianapolis, IN.
29. Robert Ross; Manasses Jora; DREW SAUTER; Andrew D. Sauter III and Patrick A. Limbach, Droplet Based Sampling of RNA Hydrolysates by Induction Based Fluidics. ASMS 2017 poster, Indianapolis, IN.