

Ana Londergan



Staff Engineer/Manager at Qualcomm MEMS Technologies
Nanotechnology

<http://www.directoryinventor.com/profile/view/0R58UCIU>

Experience

Staff Engineer/Manager

Qualcomm MEMS Technologies
Nanotechnology
2005 - Present

Manager, ALD Process Development

Aixtron (Genus)
Nanotechnology
1998 - 2005

Patents (20)

Equipment and methods for etching of MEMS (1 worldwide citation)

Khurshid Syed Alam, Evgeni Gousev, Marc Maurice Mignard, David Heald, Ana R Londergan, Philip Don Floyd
September 17, 2013: 08536059

Mems cavity-coating layers and methods

Ana R Londergan, Bangalore R Natarajan, Evgeni Gousev, James Randolph Webster, David Heald
August 16, 2012: 20120206462-A1

MEMS cavity-coating layers and methods (4 worldwide citation)

Ana R Londergan, Bangalore R Natarajan, Evgeni Gousev, James Randolph Webster, David Heald
April 24, 2012: 08164815

Apparatus for providing uniform gas delivery to a reactor

Jeremie J Dalton, M Ziaul Karim, Ana R Londergan
October 20, 2011: 20110253046-A1

Methods of providing uniform gas delivery to a reactor (4 worldwide citation)

Jeremie J Dalton, M Ziaul Karim, Ana R Londergan
July 19, 2011: 07981472

Transient enhanced atomic layer deposition (23 worldwide citation)

Gi Youl Kim, Anuranjan Srivastava, Thomas E Seidel, Ana R Londergan, Sasangan Ramanathan
July 19, 2011: 07981473

Mems cavity-coating layers and methods

Ana R Londergan, Bangalore R Natarajan, Evgeni Gousev, James Randolph Webster, David Heald
September 30, 2010: 20100245979-A1

Equipment and methods for etching of mems

Khurshid Syed Alam, Evgeni Gousev, Marc Maurice Mignard, David Heald, Ana R Londergan, Philip Don Floyd
September 2, 2010: 20100219155-A1

MEMS cavity-coating layers and methods (11 worldwide citation)

Ana R Londergan, Bangalore R Natarajan, Evgeni Gousev, James Randolph Webster, David Heald
June 8, 2010: 07733552

Method and apparatus for providing uniform gas delivery to a reactor

Jeremie J Dalton, M Ziaul Karim, Ana R Londergan
December 31, 2009: 20090324829-A1

[View all \(20\)](#)