

Jeffrey Calvert



Technology Director, Advanced Packaging Technologies at Dow Chemical Co. Chemicals

<http://www.directoryinventor.com/profile/view/3tLJrIU3>

Experience

R&D Director, Advanced Packaging Technologies

Dow Electronic Materials

10,001+ employees; Public Company; Chemicals
April 2009 - Present

Technology Director, Advanced Packaging Technologies

Rohm and Haas Electronic Materials

10,001+ employees; Public Company; Semiconductors
March 2009 - April 2009

Mgr., Emerging Technologies

Rohm and Haas / England

Public Company; Chemicals
January 2005 - March 2009

Sr. Technology Mgr.

Rohm and Haas Electronic Materials

10,001+ employees; Public Company; Semiconductors
December 1996 - December 2004

Program Mgr/Research Chemist

US Naval Research Laboratory

501-1000 employees; Government Agency; Biotechnology
June 1989 - December 1996

Program Manager - Center for Bio/Molecular Science and Engineering

Senior Scientist II

Geo-Centers, Inc.

51-200 employees; Public Company; Biotechnology
March 1982 - June 1989

On-site contract research, project management at the US Naval Research Laboratory

Education

University of North Carolina at Chapel Hill

Chemistry

1977 - 1982

Colgate University

Chemistry

1973 - 1977

Patents (4)

Alpha-particle emitter removal

Matthew L Grandbois, Harlan Robert Goltz, Jeffrey M Calvert, Matthew Lawrence Rodgers, Charles R Marston

November 29, 2012: 20120298586-A1

Electronic devices having air gaps (3 worldwide citation)

Michael K Gallagher, Dana A Gronbeck, Timothy G Adams, Jeffrey M Calvert

May 25, 2010: 07723850

Photoresists comprising novolak resin blends

Jeffrey M Calvert, Joseph F Lachowski

July 31, 2008: 20080182204-A1

Conducting substrate, liquid crystal device made therefrom and liquid crystalline composition in contact therewith (76 worldwide citation)

Ranganathan Shashidhar, Jeffrey M Calvert, Renate J Crawford, Kenneth J Wynne, Terrence G Vargo, Alan G MacDiarmid, Jamshid K Avlyanov

October 27, 1998: 05828432

[View all \(4\)](#)