

Gerald N Nkwantah



Sr.Product & Process Development Engineer at Security Technologies Group
Paper & Forest Products

<http://www.directoryinventor.com/profile/view/S3KC4jY8>

Experience

Sr. Process and Product development engineer

Crane & Co., Inc.

1001-5000 employees; Privately Held; Paper & Forest Products
June 2009 - Present

Process development, scale-up and optimization

Education

University of Massachusetts at Lowell

Chemical Engineering

1986 - 1990

University of Massachusetts at Lowell

Chemical Engineering

1986 - 1990

Patents (8)

Optical element having optical adhesive layer and polarizer

Xuequn Hu, Pradnya V Nagarkar, Gerald N Nkwantah, Michael K Gerlach, James P DiZio, Gregg S Cannavo
December 7, 2010: 07846541

Intrinsic polarizer (1 worldwide citation)

Michael K Gerlach, Gerald N Nkwantah, Jonathan M Mack, Pradnya V Nagarkar, Phillip J Ralli
January 5, 2010: 07643211

Intrinsic polarizer and method of manufacturing an intrinsic polarizer (3 worldwide citation)

Michael K Gerlach, Gerald N Nkwantah, Jonathan M Mack, Pradnya V Nagarkar, Phillip J Ralli
August 11, 2009: 07573637

Method of making an intrinsic polarizer

Michael K Gerlach, Gerald N Nkwantah, Giorgio B Trapani, Pradnya V Nagarkar, Phillip J Ralli
June 25, 2009: 20090163686-A1

Intrinsic polarizer

Michael K Gerlach, Gerald N Nkwantah, Jonathan M Mack, Pradnya V Nagarkar, Philip J Ralli

May 28, 2009: 20090135482-A1

Method of manufacturing an intrinsic polarizer

Michael K Gerlach, Gerald N Nkwantah, Jonathan M Mack, Pradnya V Nagarkar, Philip J Ralli

May 28, 2009: 20090134535-A1

Optical element having optical adhesive layer and polarizer

Xuequn Hu, Pradnya V Nagarkar, Gerald N Nkwantah, Michael K Gerlach, James P Dizio, Gregg S Cannavo

May 7, 2009: 20090117378-A1

Intrinsic polarizer and method of manufacturing an intrinsic polarizer

Michael K Gerlach, Gerald N Nkwantah, Jonathan M Mack, Pradnya V Nagarkar, Philip J Ralli

February 9, 2006: 20060028725-A1

[View all \(8\)](#)