

Issued Patents

System and method for monitoring substances and reactions
US Pat. 6593753 - Filed Dec 21, 2000 - Phase Dynamics, Inc.

Method for monitoring the state of microcrystalline change of solid materials
US Pat. 6166551 - Filed Oct 12, 1999 - Phase Dynamics Inc.

Devices, methods and systems using load-pulled electronic monitoring
US Pat. 5966017 - Filed May 5, 1998 - Phase Dynamics Inc

RF probe for monitoring composition of substances
US Pat. 5748002 - Filed Jan 26, 1996 - Phase Dynamics Inc.

System and method for monitoring substances and reactions
US Pat. 5025222 - Filed Nov 27, 1989 - Phase Dynamics, Inc.

Method for removing photo-resist layer from substrate by ozone treatment
US Pat. 4341592 - Filed Aug 4, 1975 - Texas Instruments Incorporated

Method and apparatus for cleaning the surface of a semiconductor slice with a liquid spray of de-ionized water
US Pat. 4027686 - Filed Jan 2, 1973 - Texas Instruments Incorporated

Composition for use in forming a doped oxide film
US Pat. 3915766 - Filed Mar 6, 1974

Compositions for use in forming a doped oxide film
US Pat. 3837873 - Filed May 31, 1972

Phosphor Screen Fabrication
US Pat. 3639138 - Filed May 27, 1968 - Texas Instruments Incorporated

Color display system utilizing phosphorus having an electron retarding surface layer
US Pat. 3560783 - Filed Jun 30, 1966

Phosphors for color display systems
US Pat. 3546003 - Filed May 19, 1967

Image storage apparatus
US Pat. 3541384 - Filed Sep 9, 1968 - Texas Instruments

Solid state scan converter utilizing electron guns
US Pat. 3541383 - Filed Oct 4, 1968

Phosphors for color display systems
US Pat. 3537876 - Filed May 28, 1965 - Texas Instruments

Image storage device
US Pat. 3536949 - Filed Sep 9, 1968 - Texas Instruments Incorporated

Process of coating a semiconductor with a mask and diffusing an impurity therein
US Pat. 3450581 - Filed Apr 15, 1963 – Texas Instruments Incorporated

Formation of electron barriers on phosphor particles
US Pat. 3449148 - Filed Jun 30, 1966 - Texas Instruments Incorporated

Color Display System
US Pat. 3439217 – Filed May 31, 1966 – Texas Instruments Incorporated

Increasing the electron energization threshold of phosphor particles
US Pat. 3408223 - Filed May 28, 1965 – Texas Instruments Incorporated

Method of making electrical contact to a semiconductor body
US Pat. 3406050 - Filed Aug 4, 1965 - Texas Instruments Incorporated

Marksmanship training apparatus
US Pat. 4983123 - Filed Nov 6, 1989 - Phase Dynamics, Inc.

Cartridge and target device for marksmanship training
US Pat. 4678437 - Filed Sep 27, 1985 - Technology Network International, Inc.

Color display system by superposition of a red image with warm and cool achromatic images
US Pat. 3372229 - Filed Apr 26, 1965 - Texas Instruments Incorporated

Electrical Interconnections
US Pat. 3323198 - Filed Jan 27, 1965 - Texas Instruments Incorporated