Dr. Daniel James Branagan

Granted US Patents:


D.J. Branagan, “Highly Active Liquid Melts Used to Form Coatings”, U.S. Patent No. 8,070,894 granted on 12/06/2011.


D.J. Branagan, “Controlled Thermal Expansion of Welds to Enhance Toughness”, US Patent Number 7,205,032, granted on 4/17/07.


D.J. Branagan, “Method For Protecting a Surface”, US Patent Number 7,067,022, granted on 7/27/06.


D.J. Branagan and J. V. Burch, “Devitrified Nanocomposite Steel”, US Patent Number 6,258,185, granted on 7/10/01.


