TECHNICAL PUBLICATIONS

Morgan, C. and Anderson, P. (2009). Application for United States Letters Patent for Underlayment for Marine Applications No. 61/230,010 Houston, TX.

Morgan, C. and Anderson, P. (2008). Application for United States Letters Patent for Self Leveling Flooring Underlayment. Houston, TX.

Morgan, C. (2008). Acoustic Materials for NAVY ships and off shore platforms. Proposal # N08A-014-0304, Topic# N08-T014, 3/3008. Small Business Innovative Research.

Morgan, C. (2008). High Temperature and Abrasion Resistant Coatings. Proposal # F081-037-0348, Topic# AF081-037. Small Business Innovative Research.

Morgan, C. (2008). Green energy conservation of DoD ships and offshore platforms. EPA/ESTCP, Topic Energy Efficiency and Renewable Energy for DoD Installations.

Morgan, C. (2008). Energy efficiency and environmentally friendly materials for NAVY ships and off shore platforms. Small Business Innovative Research EPA, EPA PR-NC-08-10259.

Morgan, C. (2008). High Temperature and Thermal Barrier Coatings. Small Business Innovative Research, Proposal # F081-037-0348, Topic# AF081-037.

Morgan, C. (2007). Military Textile Protective Coatings. Proposal # A072-066-0890, Topic# A072-066. Small Business Innovative Research.

Morgan, C. (2007). Lightweight fire barrier underlayment systems. Small Business Innovative Research, Proposal # N08A-014-0304, Topic# N08-T014.

Morgan, C. (2007). Highly flexible aircraft polysulfide primer. Small Business Innovative Research, Proposal # F074-010-0171, Topic# AF07-T010.

Morgan, C. (2006). Fiber reinforced lightweight polymer composites. Small Business Innovative Research, Proposal # F063-009-0173, Topic# F063-009.

Morgan, C. (2007). Vertical Take Off Landing Pavement Coating. Small Business Innovative Research, Proposal # AF071-108-0034, Topic# AF071-108.

Morgan, C., B.Harrell, and B.Rundberg. (2005). Instrumental Analysis of Contaminated Samples using HPLC, GC-MS, ICP, and AAS Techniques. The University of Houston-Clear Lake Chemistry Department Research and Seminar Meeting. Houston, TX.