

# Index by Core Competency

## Material Science

*Research in the design, development, manufacture and measurement of synthetic and natural polymers and polymer mixtures, including additives.*

|  |     |
|--|-----|
| Production and Characterization of Textile Fibers Formed from Intrinsically Electrically Conductive Polymers (C92C8) ..... | 99  |
| Chaos in Polymer Phase Transitions (C92N8) .....   | 109 |
| Development of Unique Fibers Using Renewable Resources via Environmentally Friendly Technology (S93N5) .....               | 277 |
| Fundamental Studies for the Utilization of Carpet Waste (G93C3) .....  | 137 |

## Fiber Engineering

*Research in the design, development, manufacture and measurement of fibers.*

|   |     |
|---|-----|
| Production and Properties of Fine- and Micro-Denier Fibers (C92C5) .....  | 97  |
| Cotton Fiber Quality: Characterization, Selection, and Optimization (A92C1) .....   | 1   |
| The Use of Instrumental Analysis to Determine Quality Characteristics and Processing Performance of Reclaimed Fiber Mixtures (C93N10) ..... | 119 |

## Yarn Engineering

*Research in the design, development, manufacture and measurement of fibrous yarns for textile processes.*

|   |     |
|---|-----|
| Dynamics of High-Speed Yarn Transport in Textile Processes (S92C5) .....        | 197 |
| Utilization of Continuously Monitored Data in Product Improvement (A92C2) ..... | 11  |
| Flexible Short Run Yarn and Fabric Formation (G92C4) .....                      | 145 |

## Fabric Engineering

*Research in the design, development, manufacture and measurement of fibrous structures including textiles, nonwovens, carpets, papers, etc.*

|  |     |
|--|-----|
| Development of Multiphase Warp-Wave Air-Jet Loom (S93N3) .....   | 267 |
| Design of a Braiding Machine to Produce Wide, Flat Woven Structure at Significantly Increased Production Rate (A92C3) .....      | 19  |
| Material and Machine Interactions During Weaving (C92C2) .....   | 71  |
| Dimensional Stability, Aesthetic and Mechanical Properties of Micro-Fiber Blended Knitted Fabrics (C92C3) .....                  | 81  |
| Textile Structures for Composites (S92C12) .....   | 257 |
| Fundamental and Practical Aspects of the Perception and Analysis of Real and Illusory Appearance Defects in Fabric (S92C9) ..... | 227 |
| Tomographic Approaches To Nonwovens Structure Definition (S93N8) .....   | 281 |

# Index by Core Competency

## Dyeing and Finishing Engineering

*Research in dyeing, finishing and waste reduction in textile processes.*

|  |     |
|--|-----|
| Real-Time Data Acquisition, Theoretical Modeling and Adaptive Control of Batch Dyeing Processes (S92C10).....                                    | 237 |
| Synthetic Dyes Based on Toxicological Considerations (S92C2) .....   | 167 |
| Electrotechnology Applications In Textile Manufacturing (S92C6) .....  | 207 |
| Coloration Systems for Quick Response Manufacturing (G92C5).....   | 153 |
| Source Reduction of Pollutants from Textile Processing Waste Water (A92C4).....  | 31  |
| Waste Water Treatment and Detection of Trace Impurities (S92C1) .....  | 165 |
| Evaluation of the Utilization of Supercritical Fluid Technology for Analytical, Process and Environmental Applications in Textiles (C92C4) ..... | 91  |

## Garment Engineering

*Research in the design, development and manufacture of garments.*

|  |     |
|--|-----|
| System Modeling for Apparel Manufacturing: Focus on the Cutting Room (G93N1) ..... | 161 |
| Development of Practical and Comfortable Barrier Textile Systems (G92C1) .....     | 121 |

## Intelligent Systems Engineering

*Research in systems to enable rapid response, including computer modeling, sensor technology, expert systems, customer interactive design and demand-activated, closed-loop production systems.*

|   |     |
|---|-----|
| Advanced Application of Statistical & Fuzzy Control to Textile Processes (G92C2) .....                                  | 127 |
| Characterization and Control of Fabric Properties in Textile and Apparel Manufacturing (S92C3).....                     | 177 |
| Analysis/Modeling of Actions and Interactions of Fiber-Textile-Apparel-Retail (FTAR) Firms (S92C4) .....                | 187 |
| Computer Integrated Management Systems in the Fiber-Textile-Apparel (FTA) Industrial Complex (S92C11).....              | 247 |
| Computer-Integrated Prototype to Enhance Demand Responsive Manufacturing for the Domestic Apparel Industry (A92C5)..... | 41  |

## Marketing Research

|   |     |
|---|-----|
| Computer-Integrated Forecasting for Demand-Activated Product Development, Production and Merchandising (A92C6).....           | 51  |
| Projection of U. S. Apparel Demand and Consumer Profiles Based on Demographic Changes for the Period 1991 - 2010 (S92C7)..... | 217 |
| Marketing U. S. Apparel Products in Mexico (A92C7).....   | 59  |
| Multifiber Arrangement Phaseout : Implications for the U. S. Fibers/Textiles/Fabricated Products Complex (A93N4) .....        | 69  |