TUESDAY

8:00 AM - PLenary: WE END PLASTICS WASTE!  STEVE RUSSELL, ACC, RENAISSANCE BALLROOM

TUESDAY AFTERNOON

MICHELANGELO  DARRIN  DARON  DAWSON  ECHENIZ  FUNK  GALE  GARBER  GOMEZ  HARRIS  HEGEMORE  HOFLAND  HOLLIS  HUGGINS  JUSTICE  JUNGHANS  KERN  LEITH  LINCOLN  LOWREY  MACINTYRE  MARQUETTE  MASTERS  MEHROTRA  MILLER  MORGAN  MURPHY  NICHOLAS  NISHIHARA  NORDEN  NUCKELS  OSER  PATRICK  PETERSON  PETERS  POLINARI  PORTER  PRICE  QUINN  REX  ROBINSON  ROHRWACHER  ROY  RUSSELL  RUTHERFORD  SAWYER  SCOTT  SMITH  SMITH  SOOMALIL  STAPLETON  STREETER  TAYLOR  TAYLOR  TWEEDIE  UHRICH  VERNON  WADDINGTON  WATSON  WILSON  WRIGHT  YATES

MICHELANGELO  DARRIN  DARON  DAWSON  ECHENIZ  FUNK  GALE  GARBER  GOMEZ  HARRIS  HEGEMORE  HOFLAND  HOLLIS  HUGGINS  JUSTICE  JUNGHANS  KERN  LEITH  LINCOLN  LOWREY  MACINTYRE  MARQUETTE  MASTERS  MEHROTRA  MILLER  MORGAN  MURPHY  NICHOLAS  NISHIHARA  NORDEN  NUCKELS  OSER  PATRICK  PETERSON  PETERS  POLINARI  PORTER  PRICE  QUINN  REX  ROBINSON  ROHRWACHER  ROY  RUSSELL  RUTHERFORD  SAWYER  STAPLETON  STREETER  TAYLOR  TAYLOR  TWEEDIE  UHRICH  VERNON  WADDINGTON  WATSON  WILSON  WRIGHT  YATES

FUNDAMENTALS SESSION

ADDITIONAL MANUFACTURING

COMPOUNDS

COMPOSITES

BIODEGRADABLE

BIODEGRADABLE MATERIALS & APPLICATIONS

THERMAL ANALYSIS, MECHANICAL TESTING & FUTURE-of-FABRIC-LYRICS

DURABILITY & PERFORMANCE

INJECTION MOLDING & MOLDING ADDITIONS & DEVELOPMENT

EVALUATION TECHNIQUES  FIRM &RICHARD

PAINT & COATING CHARACTERIZATION & MOLDING

KEYNOTE: RECYCLED POLYMERS & PLASTIC RESEARCH

RECYCLED POLYMERS & PLASTIC RESEARCH CENTER - CHARACTERIZATION LABORATORY

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**SPE TECHNICAL PROGRAM**

**ANTEC® INSPIRE 2019**

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**BECOME AN ATTENDEE AT THE LEADING TECHNICAL PLASTICS CONFERENCE BY REGISTERING TODAY!**

**Wednesday Morning**

**8:00 AM - PLENARY SESSION**

**ADVANCES IN AUTOMOTIVE & COMPOSITES**

**DR. DEBBIE MILIEWSKI, FORD, RENAISSANCE BALLROOM**

**SESSION 8:00 AM - PLENARY**

**DR. DEBBIE MIELEWSKI, FORD, RENAISSANCE BALLROOM**

**Non-Halogenated Flame Retardants**

- Natural Fiber Reinforced Thermal Composites: Molded with Polypropylene Flame Retardant (104)

- Evolution of Automotive Standards for Materials, Power, and Drivetrains


- Phosphorus Flame Retardants from Naturally-occurring Phosphorus Acids

**KEYNOTE:**

- Polymeric Additives & Compounding: Fabricating and Assembling the Future

**NEW TECHNOLOGIES OF STRUCTURES/ PROPERTY RELATIONSHIPS**

**Panel Discussion: Non-Halogenated Flame Retardants and other Factors**

**Panel Discussion:** Optimization of Transfer Processing for Mitigating Resin Degradation