

















## Grupos Consolidados de Pesquisa – EE

LÍDER	GRUPO	Acesse o Grupo
Alfonso Pappalardo Junior	Estruturas	
André Luís Helleno	Gestão de Operações, Sustentabilidade e Transformação Digital	
Antonio Hortencio Munhoz Junior	Reciclagem e processamento de materiais	
Christiano José Santiago de Matos	Fotônica do Grafeno e Nanoestruturas	
Cristiano Akamine	Comunicação Digital Avançada	
Edgard Antonio Ferreira	Biodiversidade e Produtos Naturais	
Guilhermino José Macêdo Fachine	Materiais Multifuncionais	
Jean Pierre Raulin	CRAAM (Centro de Radioastronomia e Astrofísica Mackenzie, convênio Mackenzie-INPE)	
Marcos Massi	Tecnologias de Tratamento de Superfícies	
Marcos Nogueira Eberlin	Desenvolvimento de Novas Técnicas e Aplicações da Espectrometria de Massas em Ciências da Vida, Forense, Energia, Materiais e Nanotecnologia	
Míriam Tvrzská de Gouvêa	Engenharia de Sistemas de Processos	
Sergio Vicente Denser Pamboukian	Geotecnologias	
Thiago da Cruz Canevari	NaHm- Nanomateriais Híbridos Multifuncionais	
Ana Maria Saut	Gestão da Qualidade e Melhoria Contínua	

Veridiana Rotondaro Pereira	Otimização de Processos e Projetos	
Everton Bonturim	Materiais cerâmicos multifuncionais avançados	
Rolando Gaal Vadas	Saneamento Básico e Recursos Hídricos	