









Palestra: "Green and Sustainable Remediation: New Paradigm shift to Cleanup Polluted Sites."

Data: 5 de Maio de 2016 - 10:00 h Local: Auditório da Reitoria da UERJ

Público-Alvo: Alunos de graduação da Engenharia Ambiental, mestrado e doutorado.

Palestrante: Prof. Ph.D. Krishna Reddy (University of Illinois at Chicago-UIC)



Apoio: FAPERJ junto com o Programa de Pós-Graduação em Engenharia Civil e Ambiental (PPGEng-UPF) e Grupo de pesquisa Geotecnia Ambiental-RS (www.geotecniaambiental.com.br) e CNPq através do programa Pesquisador Visitante Especial (PVE)

Inscrições: eventos.peamb.uerj@gmail.com (informar nome, curso, matrícula). São 80 vagas, preenchidas por ordem de chegada dos e-mails. Haverá lista de espera.

OBS. Será fornecido certificado de participação (para os alunos do PEAMB e DEAMB a Carga Horária do evento poderá contar como atividade de estágio)

O curso será ministrado em inglês (Terá apoio para traduções de perguntas, se necessário)

Sobre o Palestrante:

Krishna Reddy is a Professor of Civil and Environmental Engineering and the Director of Geotechnical & Geoenvironmental Engineering Laboratory at the University of Illinois at Chicago. Dr. Reddy has over 25 years of teaching, consulting and research experience focused on environmental remediation; waste management and landfills; beneficial reuse of waste/recycled materials; and sustainable engineering. His research includes laboratory studies, field experiments, and computer modeling. Dr. Reddy is the author of "Geoenvironmental Engineering: Site Remediation, Waste Containment, and Emerging Waste Management Technologies" published by John Wiley as well as 180 journal papers. He has served as the Chair of the Geoenvironmental Engineering Committee of Geo-Institute (GI)/American Society of Civil Engineers (ASCE) and is a member of the Environmental Geotechnics Committee of International Society of Soil Mechanics and Geotechnical Engineering (ISSMGE). He has received the University of Illinois Scholar Award and Distinguished Researcher Award, ASTM Hogentogler Award and several other awards for excellence in research and teaching. He received Ph.D. in Civil & Environmental Engineering from the Illinois Institute of Technology, Chicago, and he is a Registered Civil Engineer in Illinois. For more information, see:www.uic.edu/labs/geotech/