International Conference on Applications of Radiation Science and Technology



Contribution ID: 362 Type: Oral

Toxicity Assays Aplications for Assessing Acute Effects for Radiation Decomposition of Organics in Waters

Tuesday, 25 April 2017 10:00 (20 minutes)

The knowlege for using electron bem irradiation for pollutants degradation is developing. Textile effluents and pharmaceuticals were the samples submitted to irradiations and to acute toxicity assays. Electron Beam Accelerator was the radiaiton source used for the treatment in batch experiments. Dafnids, rotifers and bacteria were applied for toxicity measurements. All the assays were performed at LEBA/IPEN (Environmental Biological Assays Laboratory). Doses required for decomposition of organics in water and related toxicity indicated that reduced colour of effluents with 2.5 kGy and 5 kGy. These doses were also suitable for toxic effects removal at pharmaceutical solutions (fluoxetine in sewage; propranolol and fluoxetine mixture and at fluoxetine and voltaren mixture). Part of real textile effluent (about 35% of samples) were very toxic (CE50 < 5%) for daphnids and luminescence Vibrio fischeri. The surfactants contained at textile effluent were the most toxic compound. Vibrio fischeri luminescence was confirmed as one of the most sensitive assay, followed by Ceriodaphnia dubia, Brachionus plicatis rotifers and Daphnia similis.

Country/Organization invited to participate

Brazil

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Session Classification: A04

Track Classification: MITIGATING THE IMPACT OF CLIMATE CHANGE