CONTINUUM RANDOM CLUSTER MODEL by Pierre Houdebert

The continuum random cluster model is defined as a Gibbs modification of the stationary Boolean model in \mathbb{R}^d with intensity z>0 and the law of radii Q. The formal unormalized density is given by q^{Ncc} where q>0 is a fixed parameter and Ncc the number of connected components in the random germ-grain structure.

In my talk I will give results of existence of the model in the infinite volume regime for a large class of parameters including the case q<1 or distributions Q without compact support. In the extreme setting of non integrable radii and q is an integer larger than 1, we prove that for z small enough the continuum random cluster model is not unique; two different probability measures solve the DLR equations.