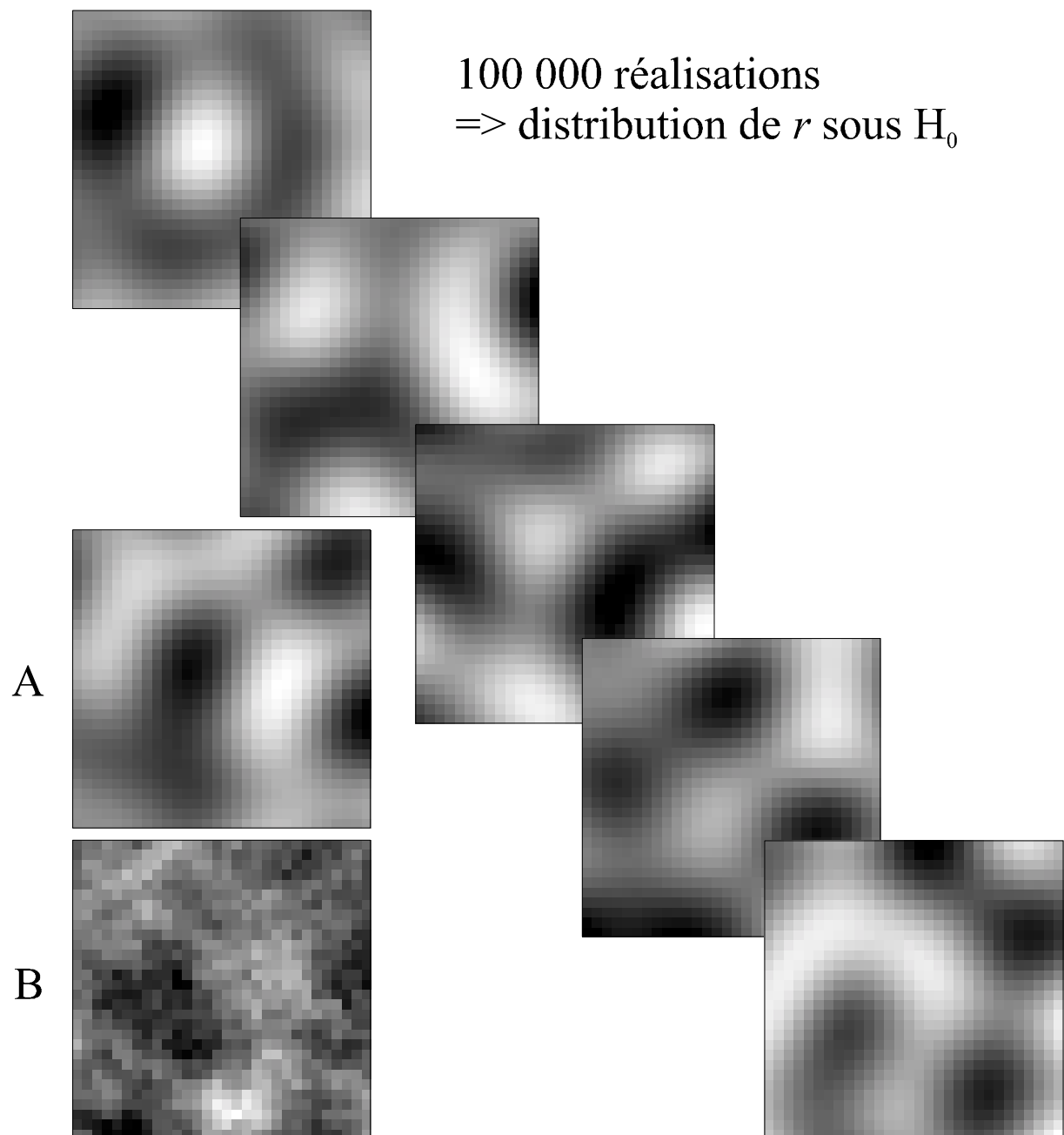


Test de Monte-Carlo spatial



$r_{obs} = 0.41$ p -value correcte : $p = 0.01250$

p -value estimée en simulant A : $p = 0.01566$

p -value estimée en simulant B : $p = 0.01352$