



A diagram illustrating a lattice structure. A grid of points is shown, with a central region enclosed by a circle. The points are arranged in a regular grid. The central region is labeled P . The distance between points is indicated by a vertical double-headed arrow on the left, labeled h_s . The radius of the central region is indicated by a vertical double-headed arrow on the right, labeled $2hC_\epsilon$.

h_s

P

$2hC_\epsilon$