

BlockCluster< spacedim,
Number >

- tau_node
- sigma_node
- cluster_distance
- is_near_field
- is_admissible

- + BlockCluster()
- + BlockCluster()
- + is_subset()
- + is_proper_subset()
- + is_superset()
- + is_proper_superset()
- + intersect()
- + has_intersection()
- + check_is_near_field()
- + is_small()
- + check_is_admissible()
- + check_is_admissible()
- + is_admissible_or_small()
- + is_admissible_or_small()
- + get_is_near_field()
- + set_is_near_field()
- + get_is_admissible()
- + set_is_admissible()
- + get_tau_node()
- + get_tau_node()
- + get_sigma_node()
- + get_sigma_node()
- * BlockCluster()
- * BlockCluster()
- * is_subset()
- * is_proper_subset()
- * is_superset()
- * is_proper_superset()
- * intersect()
- * has_intersection()
- * check_is_near_field()
- * is_small()
- * check_is_admissible()
- * check_is_admissible()
- * is_admissible_or_small()
- * is_admissible_or_small()
- * get_is_near_field()
- * set_is_near_field()
- * get_is_admissible()
- * set_is_admissible()
- * get_tau_node()
- * get_tau_node()
- * get_sigma_node()
- * get_sigma_node()