

LaplaceBEM::BEMValues
< dim, spacedim, RangeNumber
Type >

- + kx_fe
- + ky_fe
- + quad_rule_for_same_panel
- + quad_rule_for_common_edge
- + quad_rule_for_common_vertex
- + quad_rule_for_regular
- + kx_shape_value_table_for_same_panel
- + ky_shape_value_table_for_same_panel
- + kx_shape_value_table_for_common_edge
- + ky_shape_value_table_for_common_edge
- + kx_shape_value_table_for_common_vertex
- + ky_shape_value_table_for_common_vertex
- + kx_shape_value_table_for_regular
- + ky_shape_value_table_for_regular
- + kx_shape_grad_matrix_table_for_same_panel
- + ky_shape_grad_matrix_table_for_same_panel
- + kx_shape_grad_matrix_table_for_common_edge
- + ky_shape_grad_matrix_table_for_common_edge
- + kx_shape_grad_matrix_table_for_common_vertex
- + ky_shape_grad_matrix_table_for_common_vertex
- + kx_shape_grad_matrix_table_for_regular
- + ky_shape_grad_matrix_table_for_regular

- + BEMValues()
- + BEMValues()
- + fill_shape_value_tables()
- + fill_shape_grad_matrix_tables()
- + BEMValues()
- + BEMValues()
- + fill_shape_value_tables()
- + fill_shape_grad_matrix_tables()
- # init_shape_value_tables()
- # init_shape_grad_matrix_tables()
- # init_shape_value_tables()
- # init_shape_grad_matrix_tables()