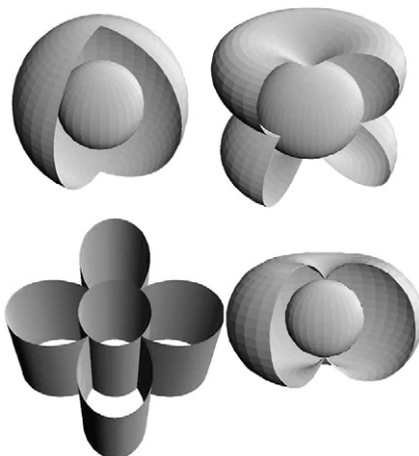


# COMPTES RENDUS PHYSIQUE

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Various gap topologies realized in unconventional superconductors, from superfluid He<sup>3</sup> (A, bottom right, and B phase, top left) with no or only point nodes, to UPt<sub>3</sub> (hybrid gap with line and point nodes, top right), to the famous  $d_{x^2-y^2}$  state of the high- $T_c$  cuprates (bottom left)

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