Per-Anker Lindgård - Research outputs - DTU Orbit (14/11/2019)


Lindgård, Per-Anker *Flat, distorted spiral structure in praseodymium and neodymium.* 1997.


Bohr, H. and Per-Anker Lindgård A physical classification of protein folds. 1996.


Lindgård, Per-Anker and H. Bohr Magic numbers in protein structures. 1996.


Lindgård, Per-Anker Exchange interaction in the heavy rare earth metals calculated from energy bands Roskilde, Denmark: Risø National Laboratory. 1974. (Risø-M; Journal number 1701).


Lindgård, Per-Anker Tables of products of tensor operators and Stevens operators Roskilde, Denmark: Risø National Laboratory. 1974. (Denmark. Forskningscenter Risoe. Risoe-R; Journal number 313).


Lindgård, Per-Anker Spinwave Theory of Ferro- and Antiferromagnets with Planar Antiferromagnets NiCl2 and CrCl3 1972.


