Example	p	h	#DOF	IGA	IGA-reuse	acceleration ratio	extra storage(NN
Hand (Fig.??)	2	h=1	85,169	3.93 sec.	1.62 sec.	×2.42	1,245,194
		h=2	562,952	19.83 sec.	5.43 sec.	$\times 3.65$	12,012,034
		h=3	4,240,664	136.14 sec.	15.81 sec.	×8.61	68,023,002
Airplane (Fig.??)	3	h = 1	35,154	3.48 sec.	1.14 sec.	×3.05	262,202
		h=2	263,424	14.38 sec.	3.53 sec.	×4.07	7,002,134
		h=3	1,843,968	93.22 sec.	10.15 sec.	×9.18	35,082,344
Human (Fig.??)	4	h = 1	153,472	13.97 sec.	2.71 sec.	×5.15	4,044,174
		h=2	1,185,408	87.45 sec.	9.24 sec.	×9.46	23,432,642
		h=3	7,938,056	584.82 sec.	46.23 sec.	×12.65	165,206,720

DOF: the degree of freedom; p: the degree of basis function; h: h-refinement

step; NNZ: number of none-zero elements in matrix.