



Axes bounds

x1,x2,y1,y2 =

End point = 6

x,y =

Channel = 7

i,j =

Diameter =

Mean Tem...

Pt	1	Temp	27
Inlet	1	Mass in	0.0005
Outlet	6	Pressure	0
Heat capacity	3494	Viscosity	2.344e-06
density	1065		

Parameter = 12

Channel	5	(lb,ub)	0.005,0.19
Ctrl pt	3	Dim	2

All diams as params

	knots		x	y	w
1	0	1	0.1300	0.0100	
2	0	2	0.1500	0.0100	
3	1				
4	1				