

---

## Table of Contents

Res tables .....	1
g - 098, OD 3 - dis 1 .....	2
g - 099, OD 3 - dis 1 .....	3
g - 099, OD 6 - dis 1 .....	4
g - 098, OD 3 - dis 2 .....	5
g - 099, OD 3 - dis 2 .....	6
g - 099, OD 6 - dis 2 .....	7
g - 098, OD 3 - dis 3 .....	8
g - 099, OD 3 - dis 3 .....	9
g - 099, OD 6 - dis 3 .....	10
g - 098, OD 3 - dis 4 .....	11
g - 099, OD 3 - dis 4 .....	12
g - 099, OD 6 - dis 4 .....	13
g - 098, OD 3 - dis 5 .....	14
g - 099, OD 3 - dis 5 .....	15
g - 099, OD 6 - dis 5 .....	16
g - 098, OD 3 - dis 6 .....	17
g - 099, OD 3 - dis 6 .....	18
g - 099, OD 6 - dis 6 .....	19
g - 098, OD 3 - dis 7 .....	20
g - 099, OD 3 - dis 7 .....	21
g - 099, OD 6 - dis 7 .....	22
g - 098, OD 3 - dis 8 .....	23
g - 099, OD 3 - dis 8 .....	24
g - 099, OD 6 - dis 8 .....	25
g - 098, OD 3 - dis 9 .....	26
g - 099, OD 3 - dis 9 .....	27
g - 099, OD 6 - dis 9 .....	28
g - 098, OD 3 - dis 10 .....	29
g - 099, OD 3 - dis 10 .....	30
g - 099, OD 6 - dis 10 .....	31

## Res tables

line 1: vmf multiple scattering

line 2: vmf single scattering

line 3: ff multiple scattering

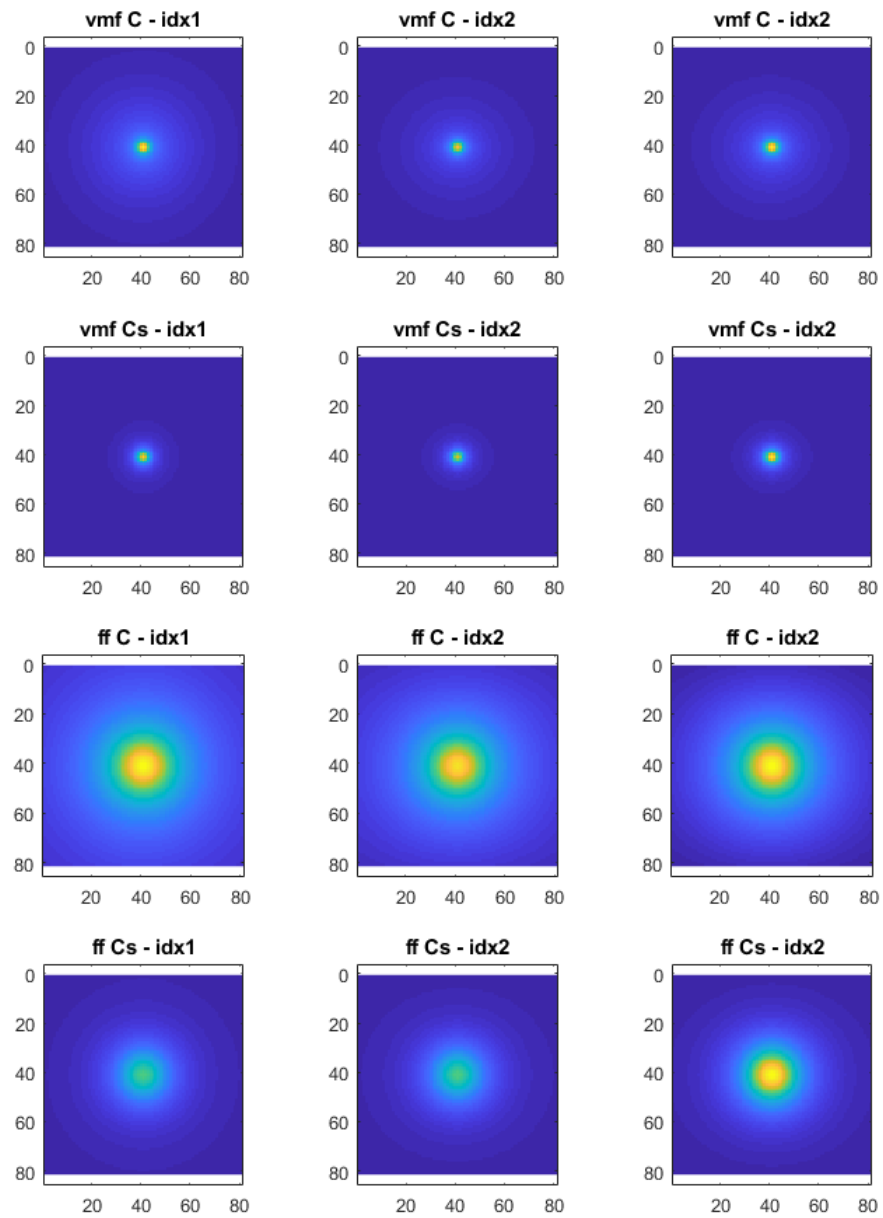
line 4: ff single scattering

column 1: intensity

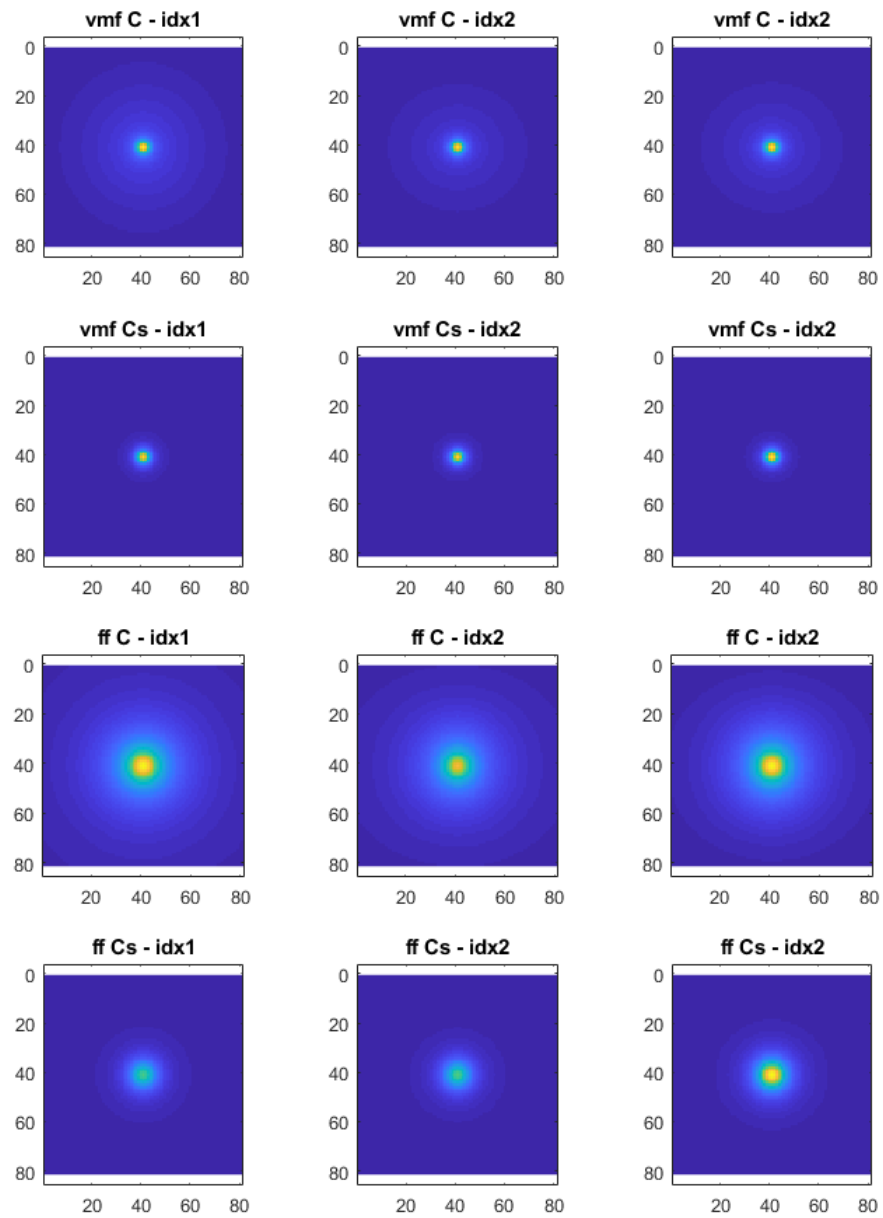
column 2: correlation - scaled to intensity

column 3: correlation

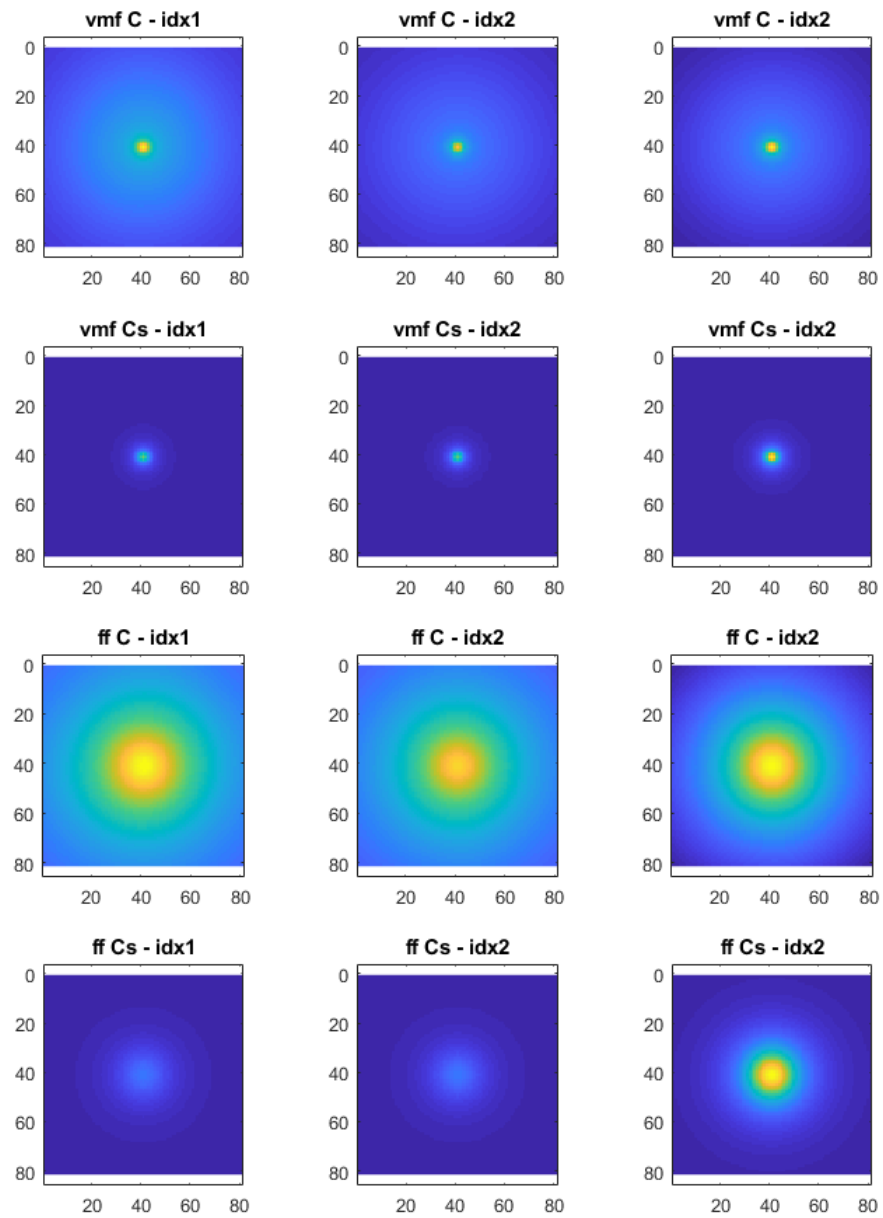
# g - 098, OD 3 - dis 1



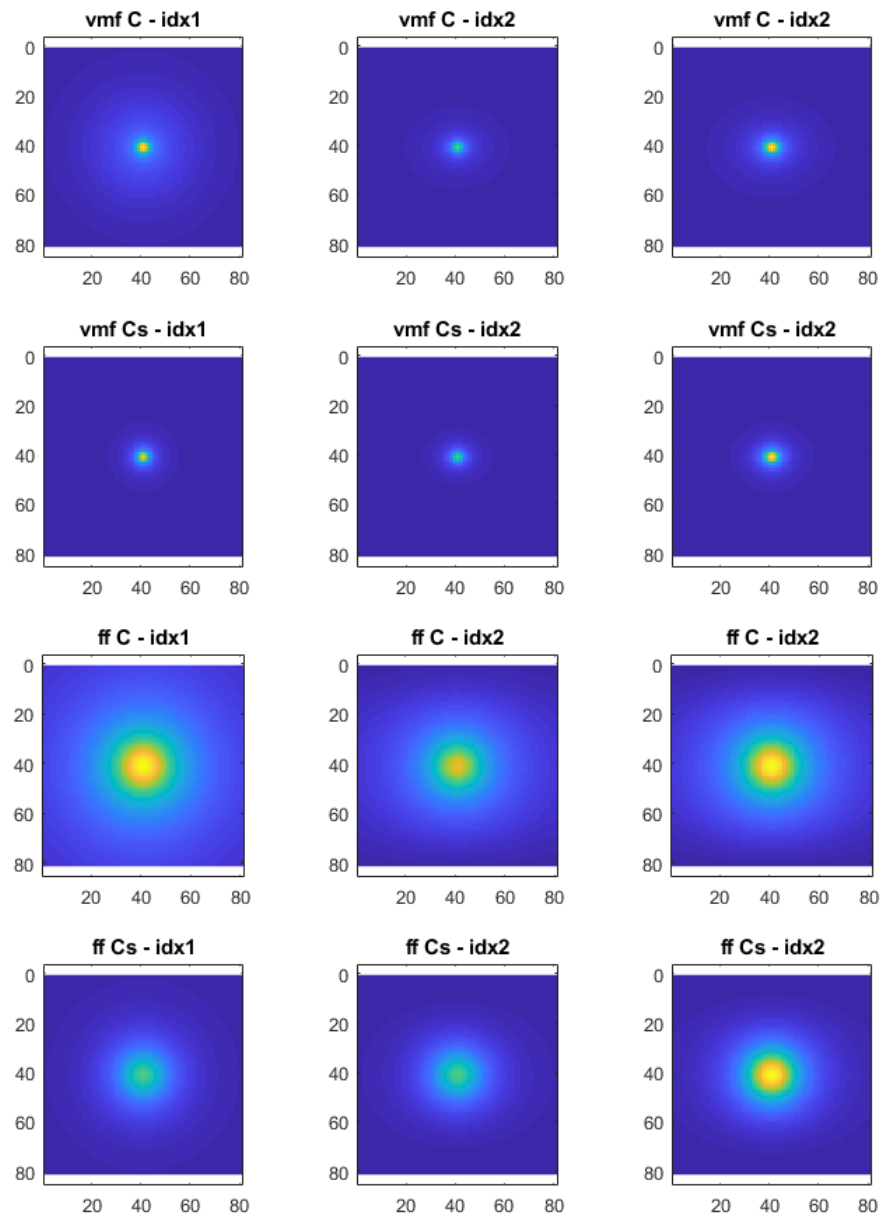
# g - 099, OD 3 - dis 1



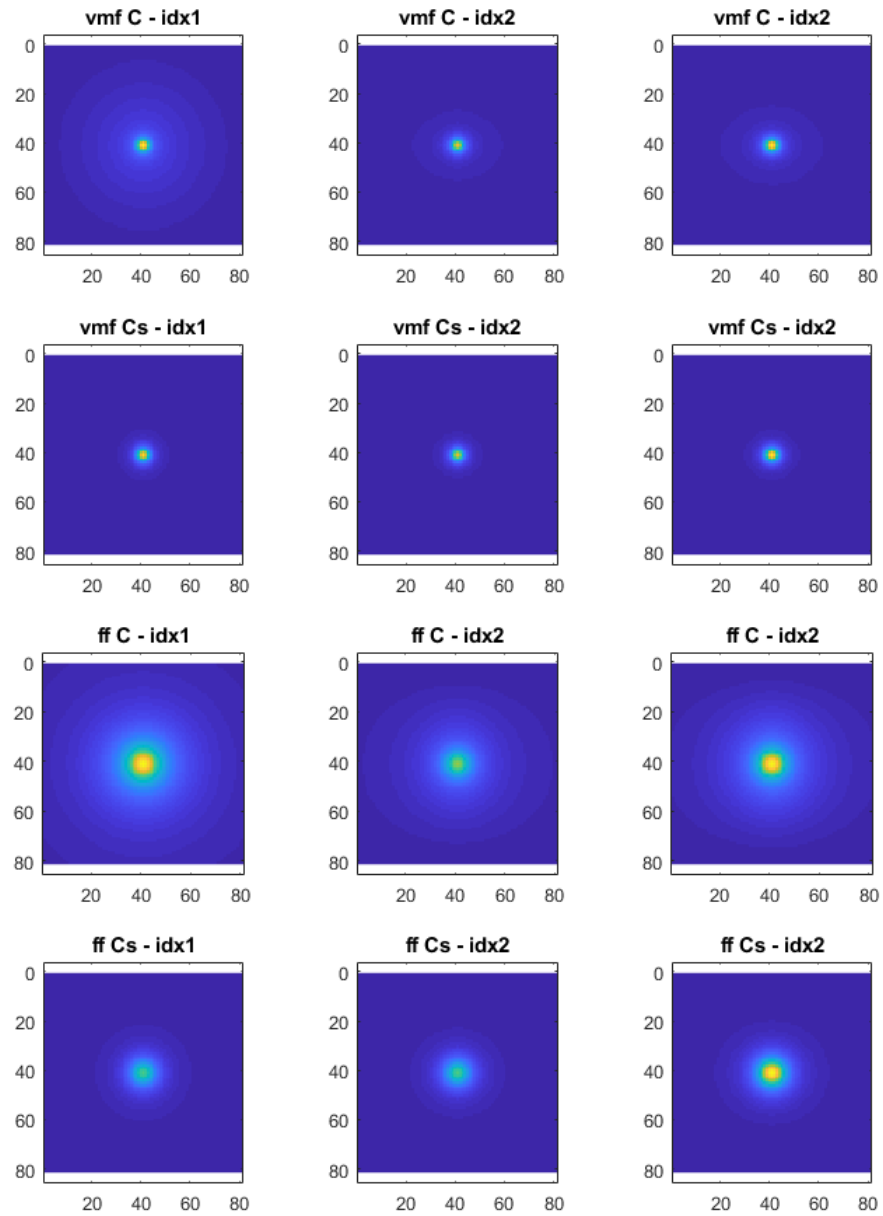
# g - 099, OD 6 - dis 1



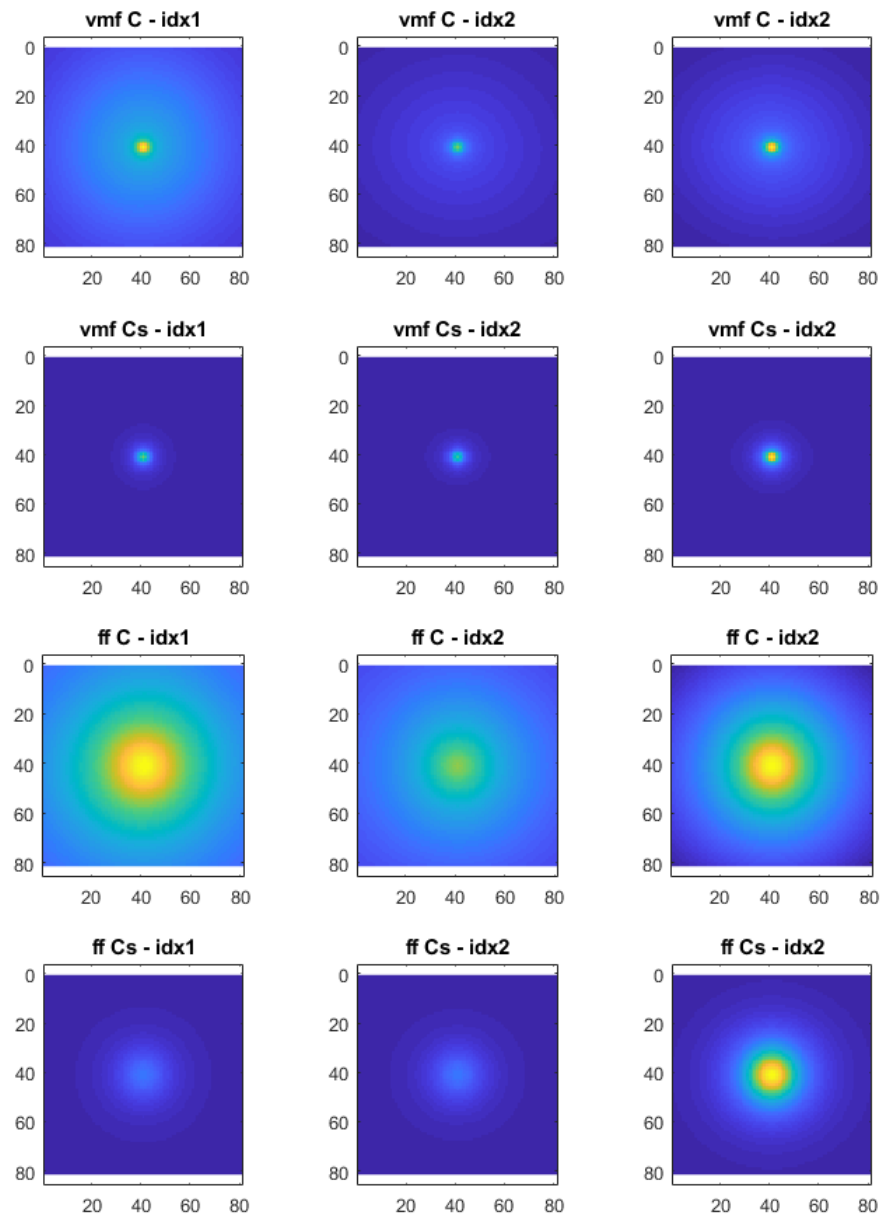
## g - 098, OD 3 - dis 2



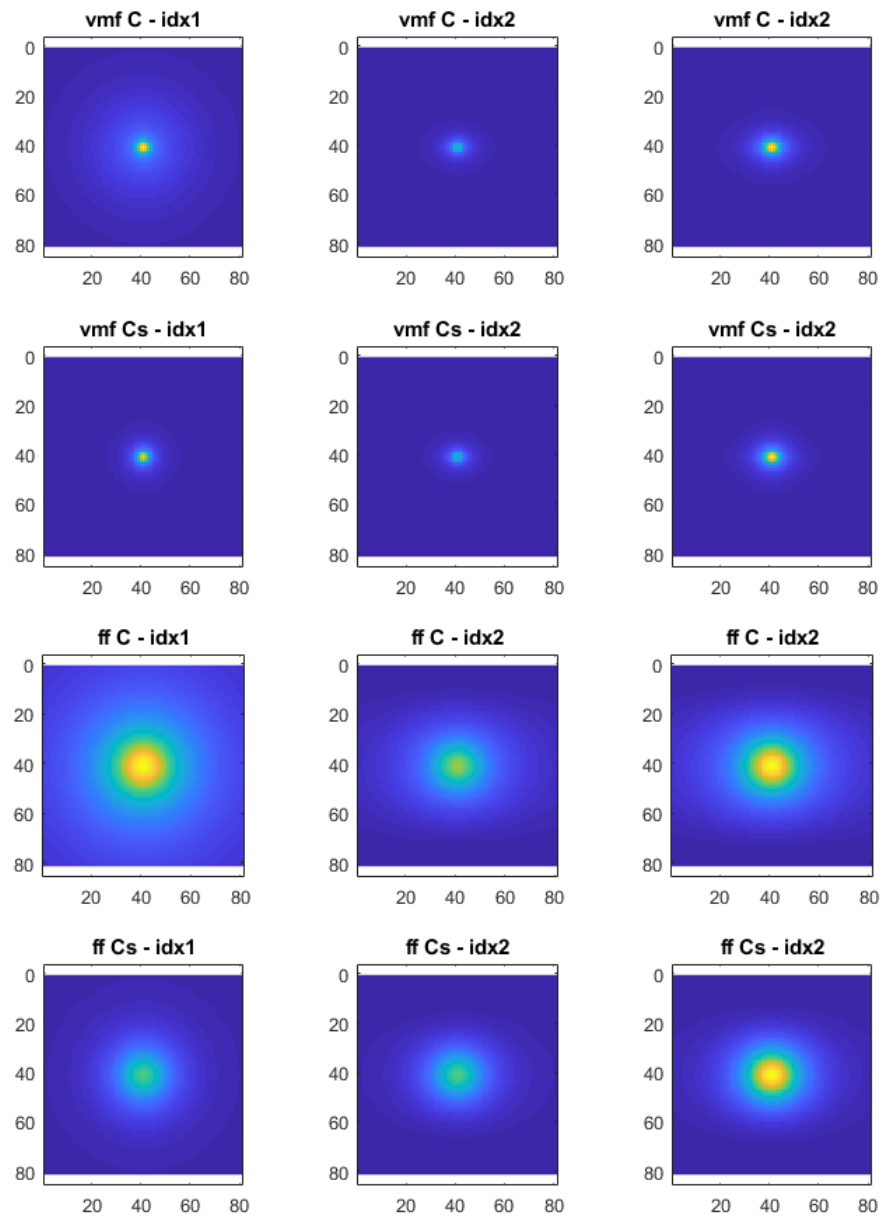
## g - 099, OD 3 - dis 2



## g - 099, OD 6 - dis 2

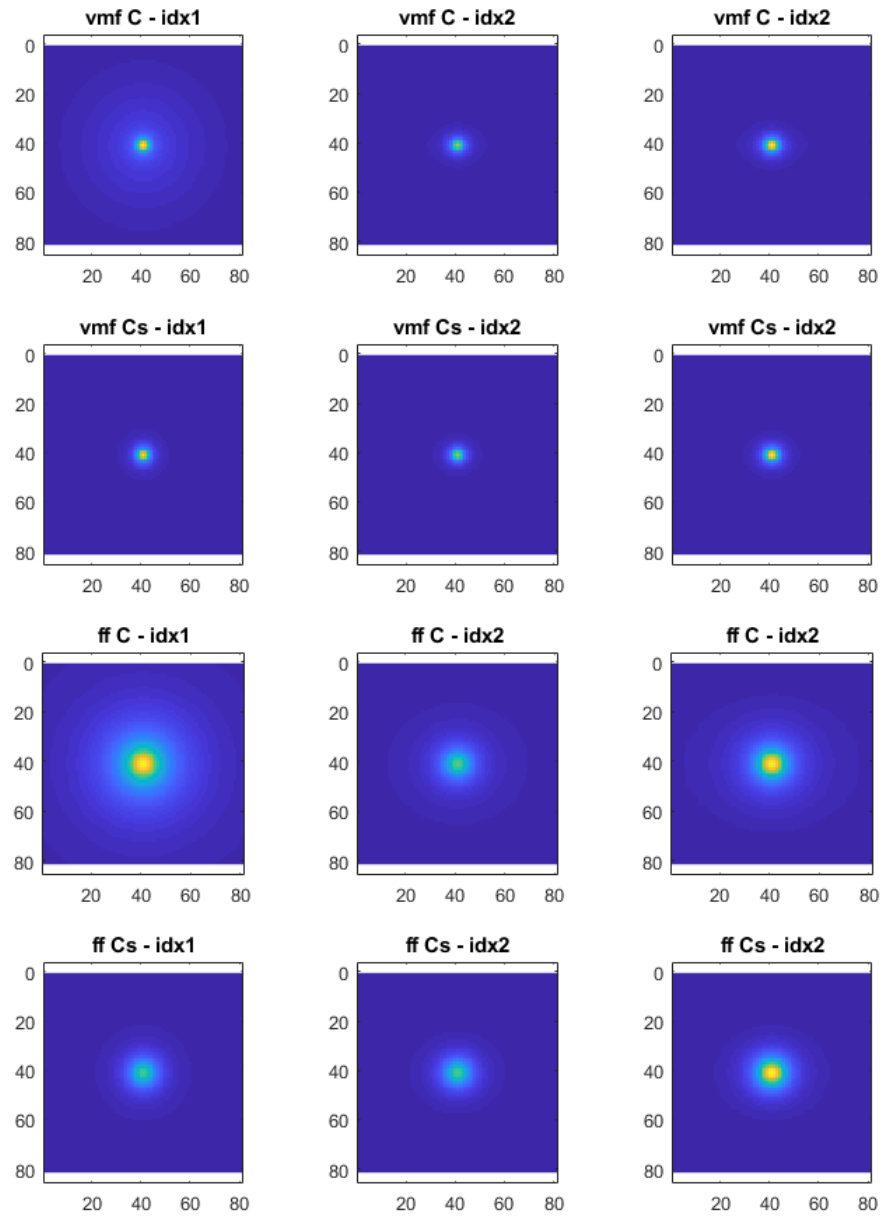


## g - 098, OD 3 - dis 3

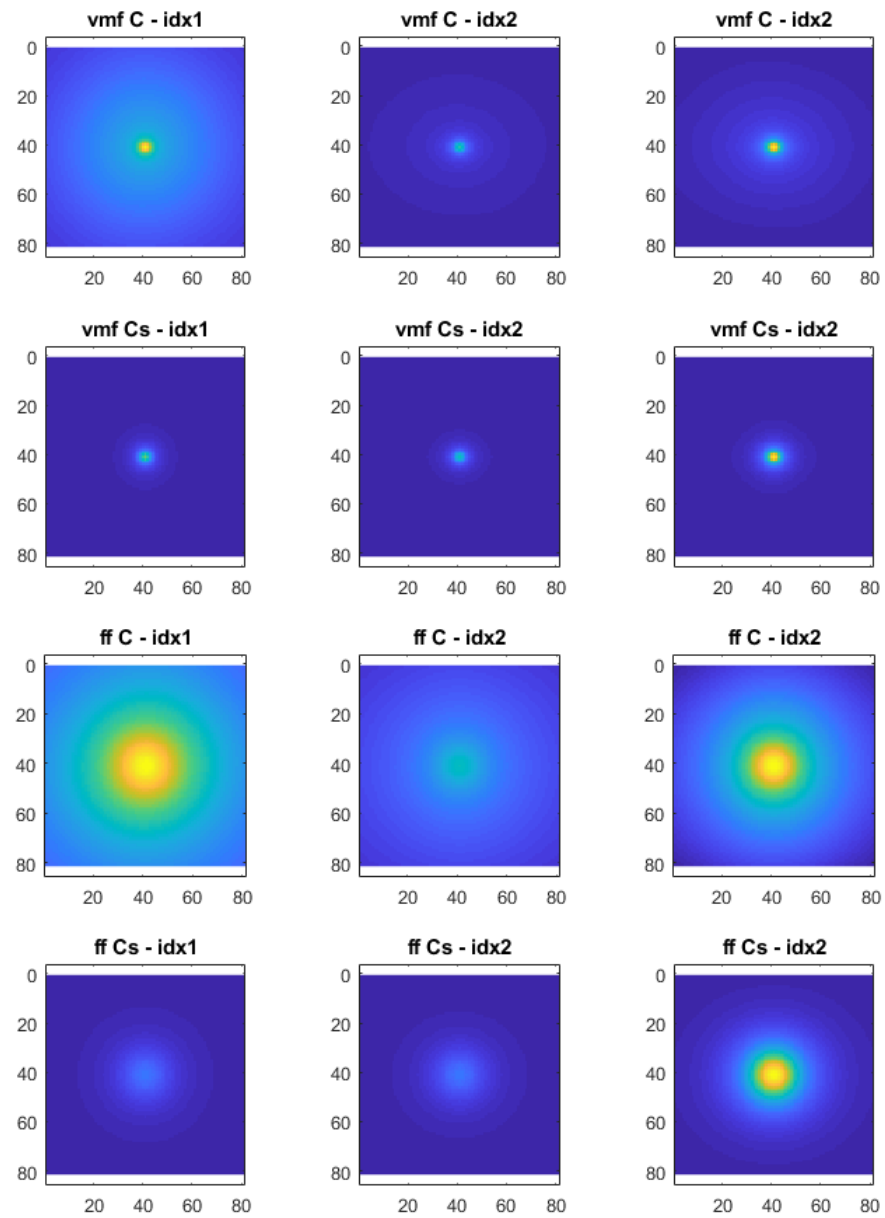




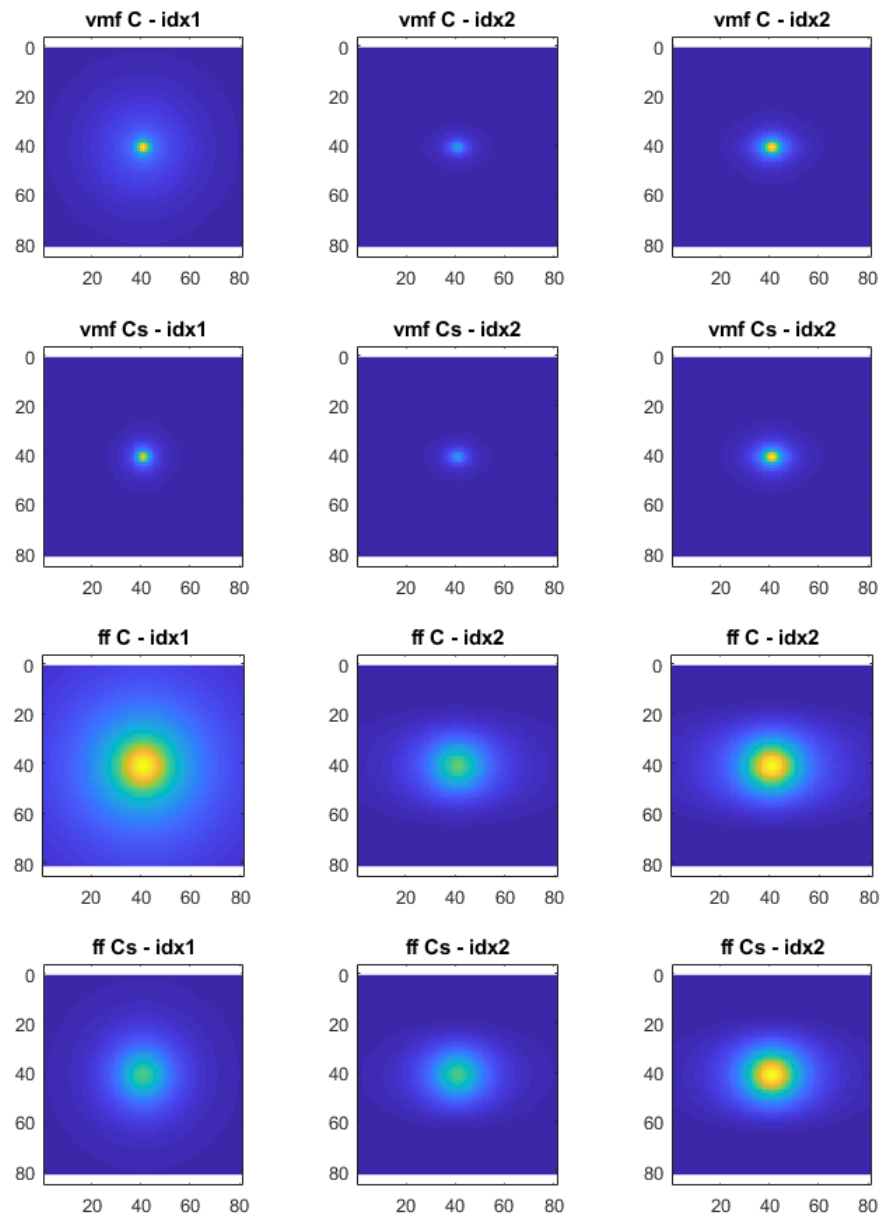
## g - 099, OD 3 - dis 3



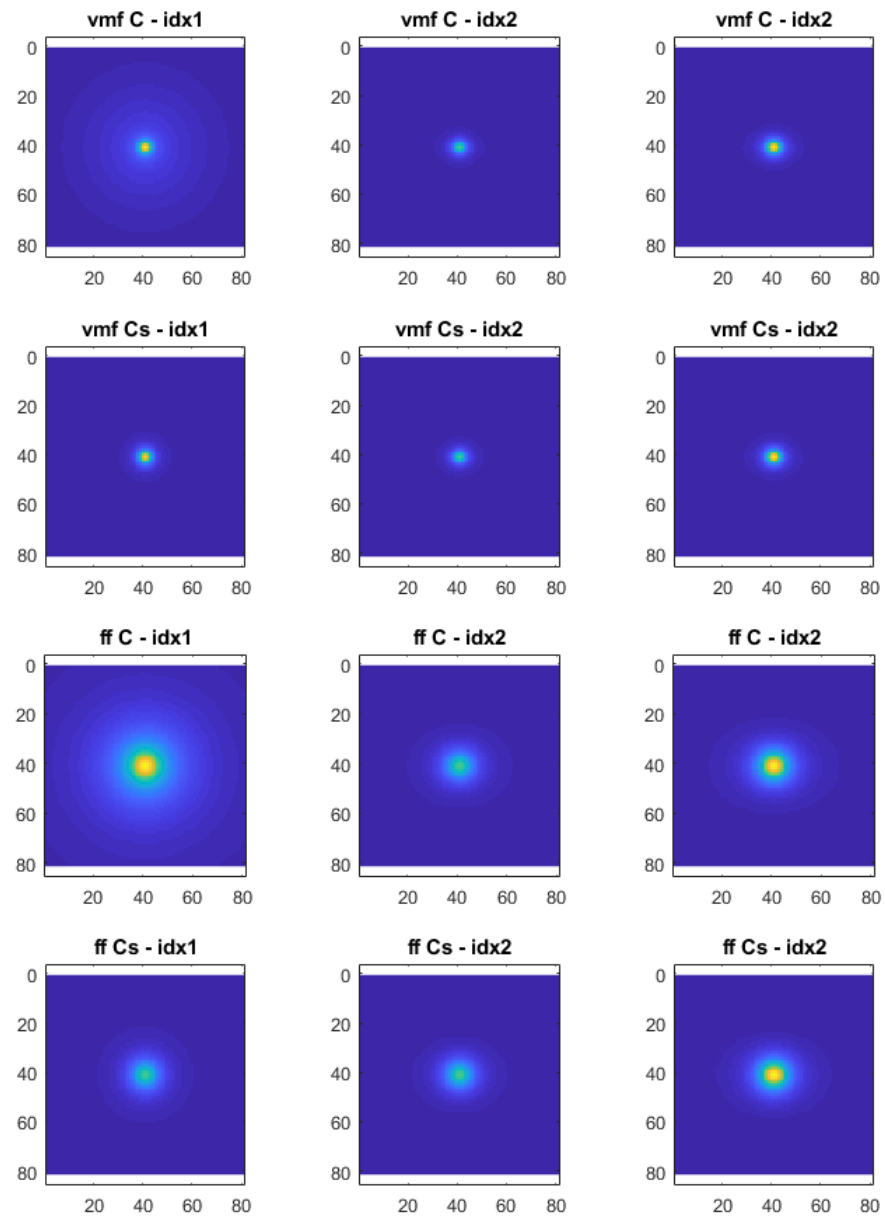
## g - 099, OD 6 - dis 3



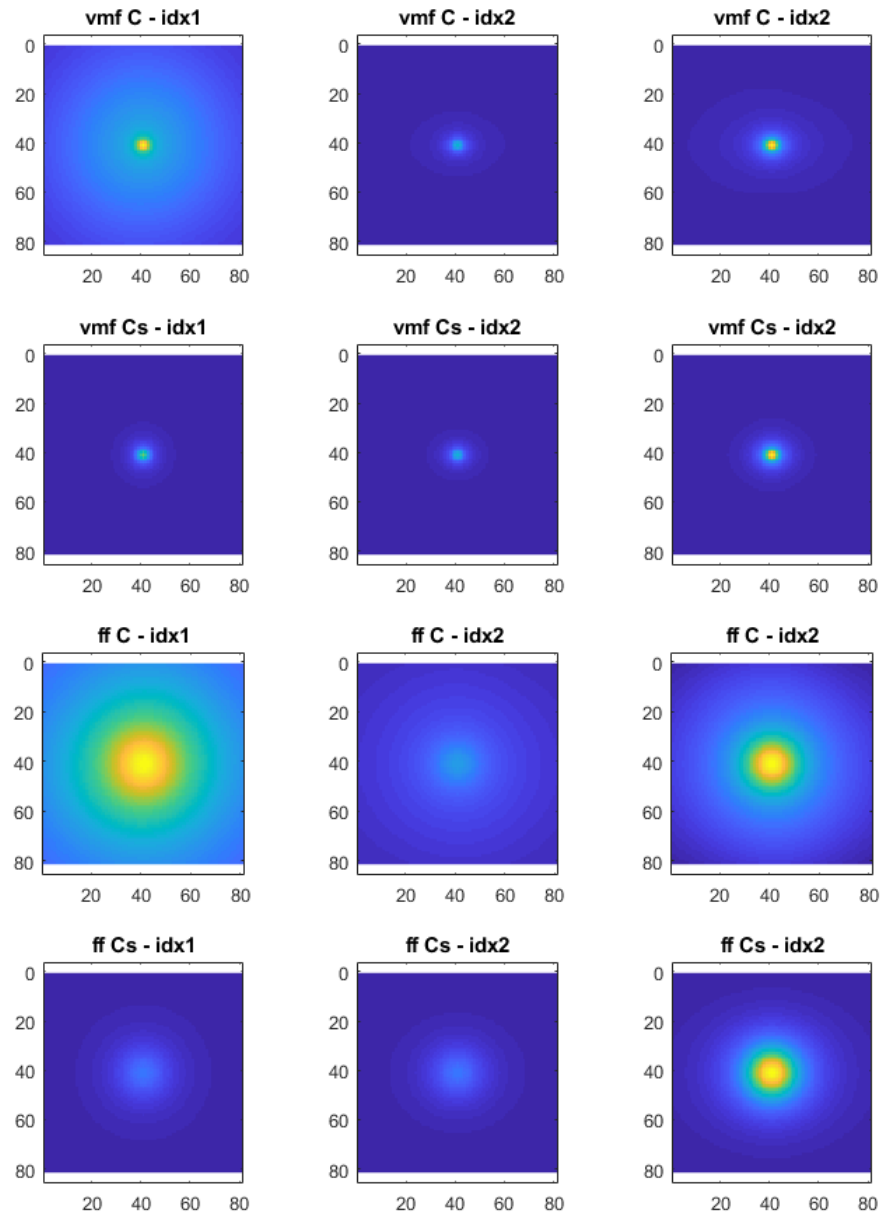
## g - 098, OD 3 - dis 4



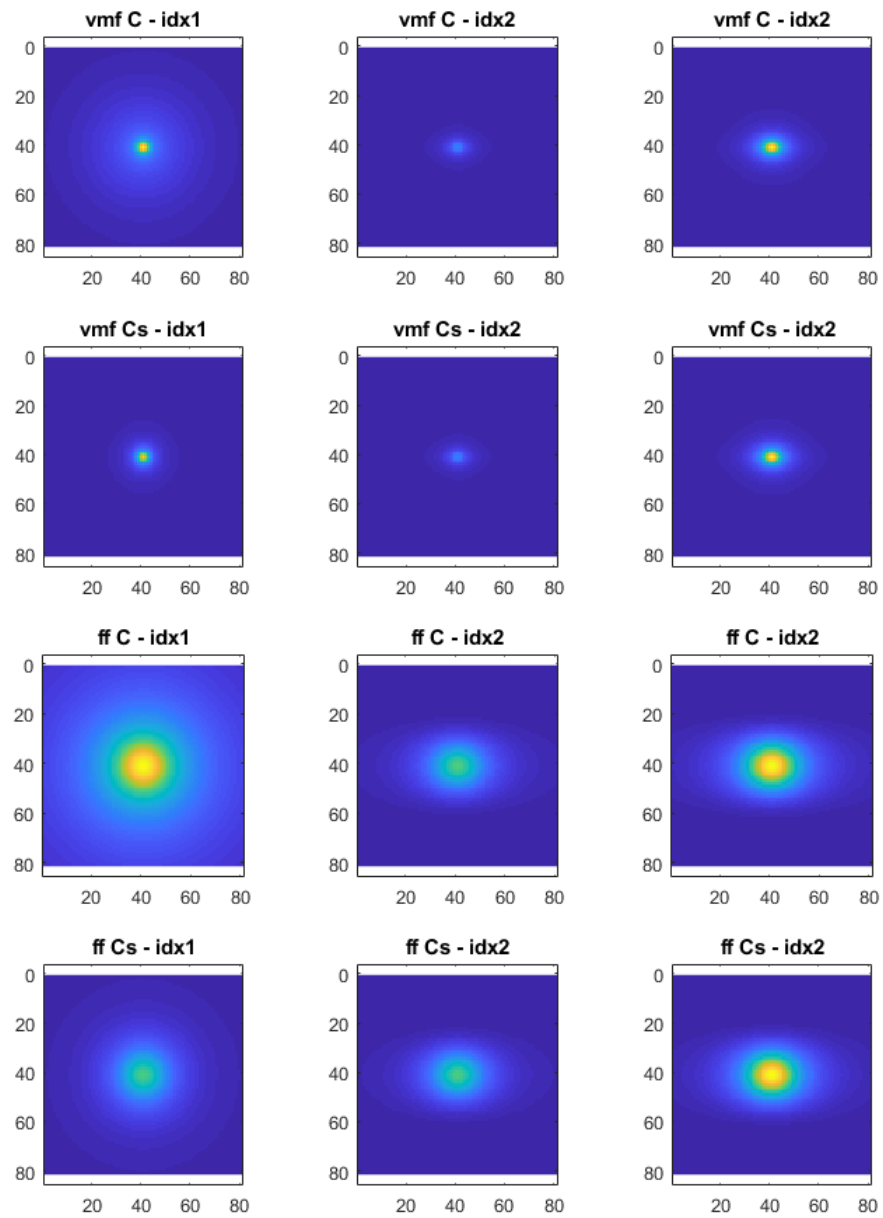
## g - 099, OD 3 - dis 4



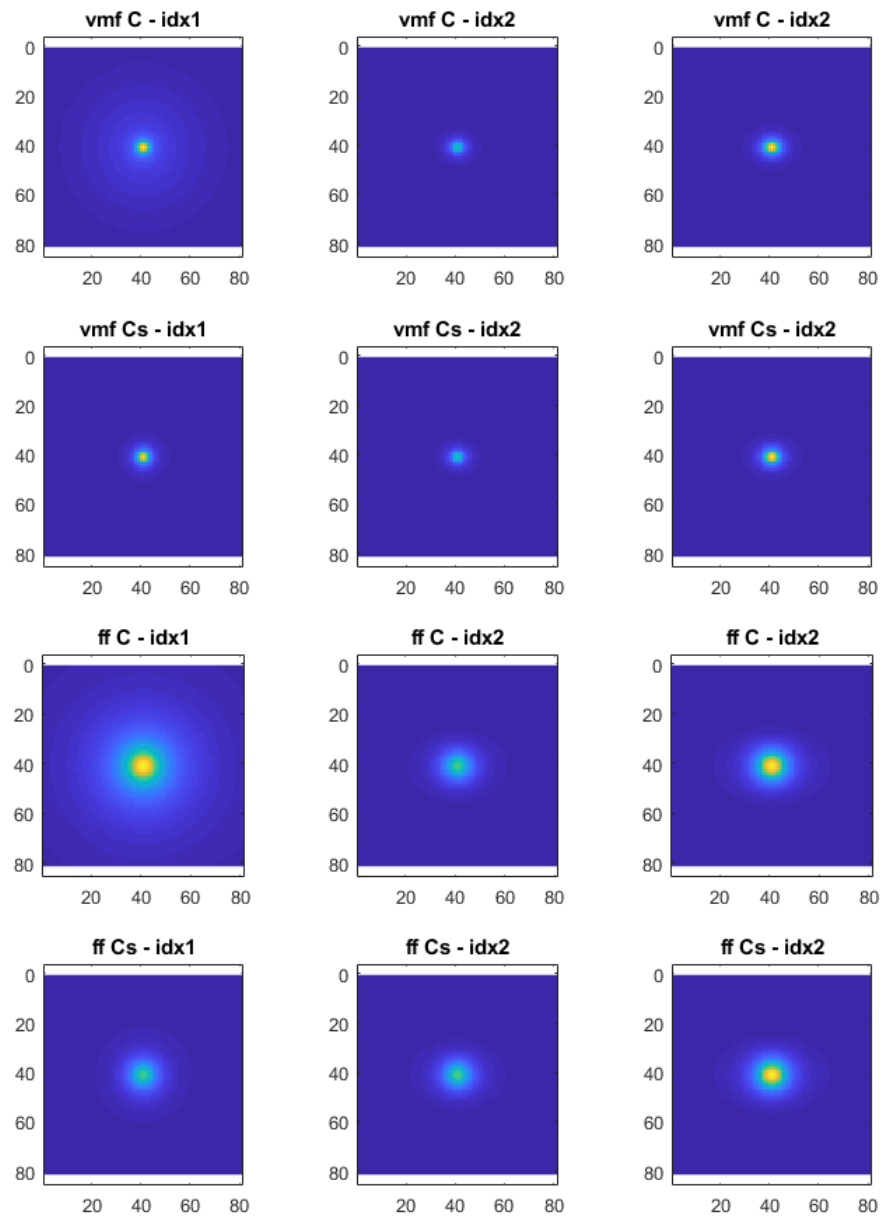
## g - 099, OD 6 - dis 4



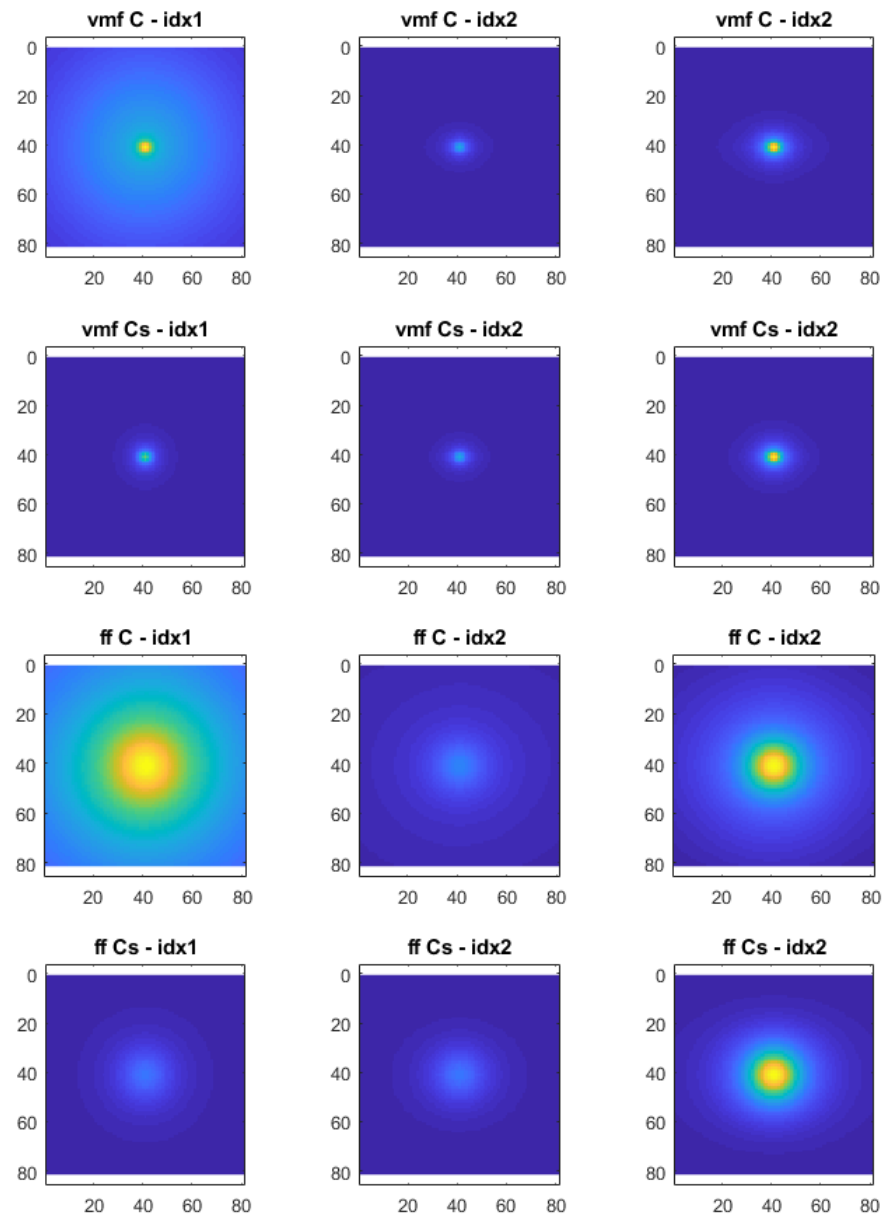
## g - 098, OD 3 - dis 5



## g - 099, OD 3 - dis 5

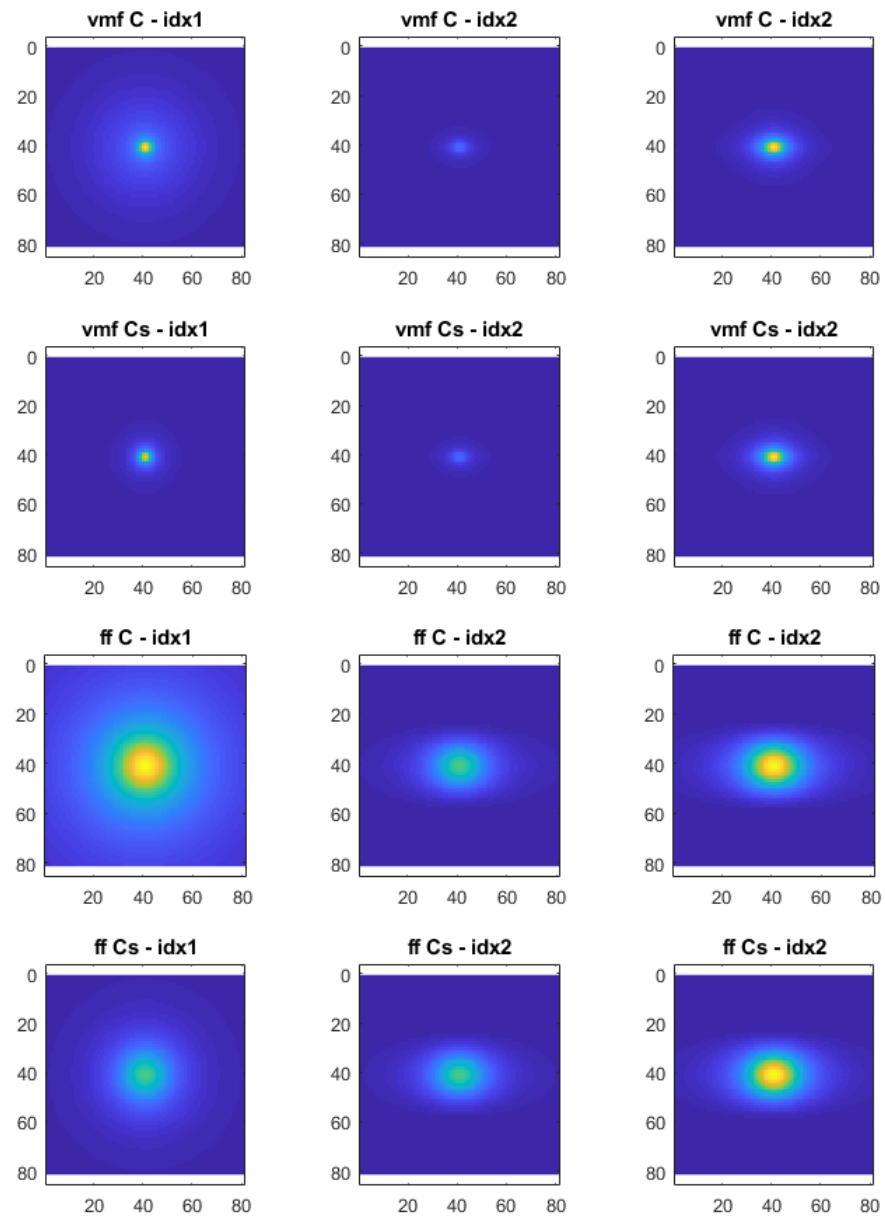


## g - 099, OD 6 - dis 5

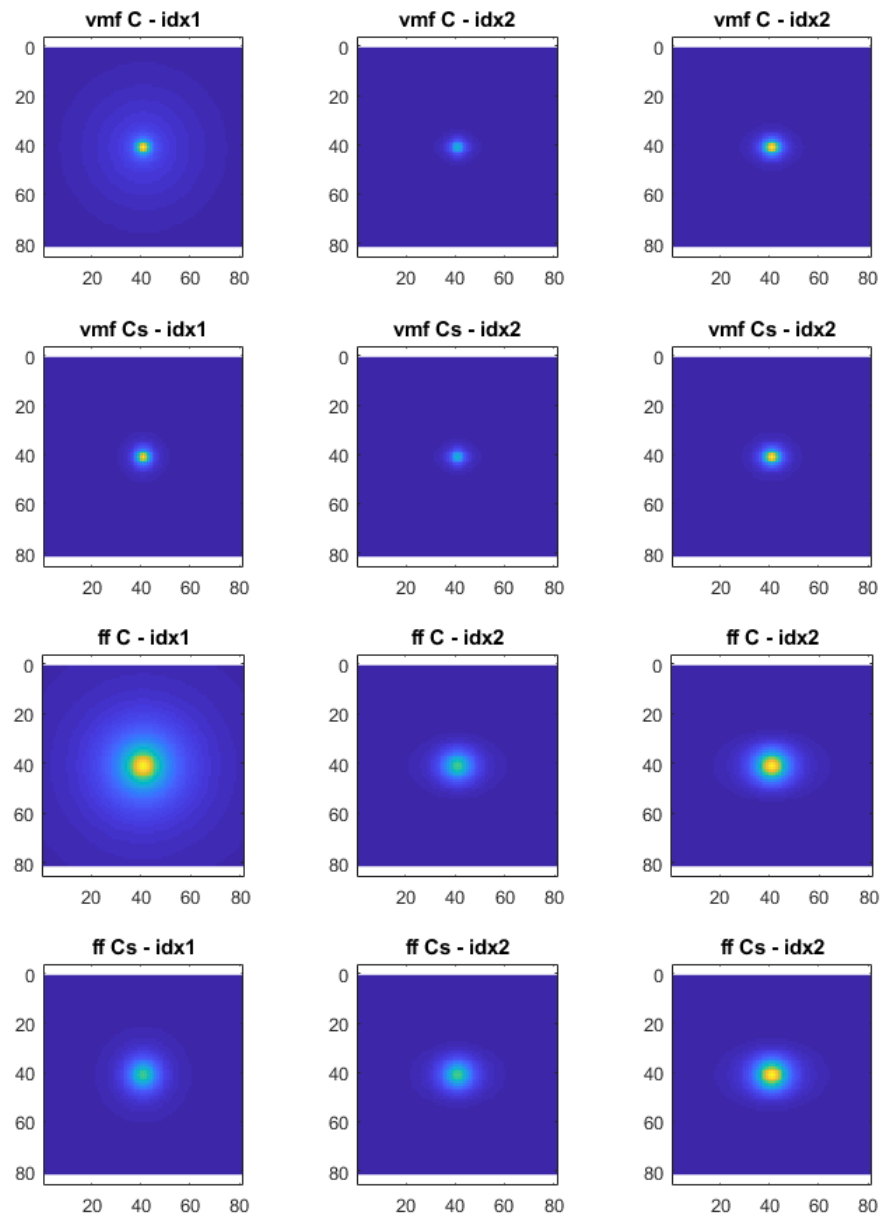




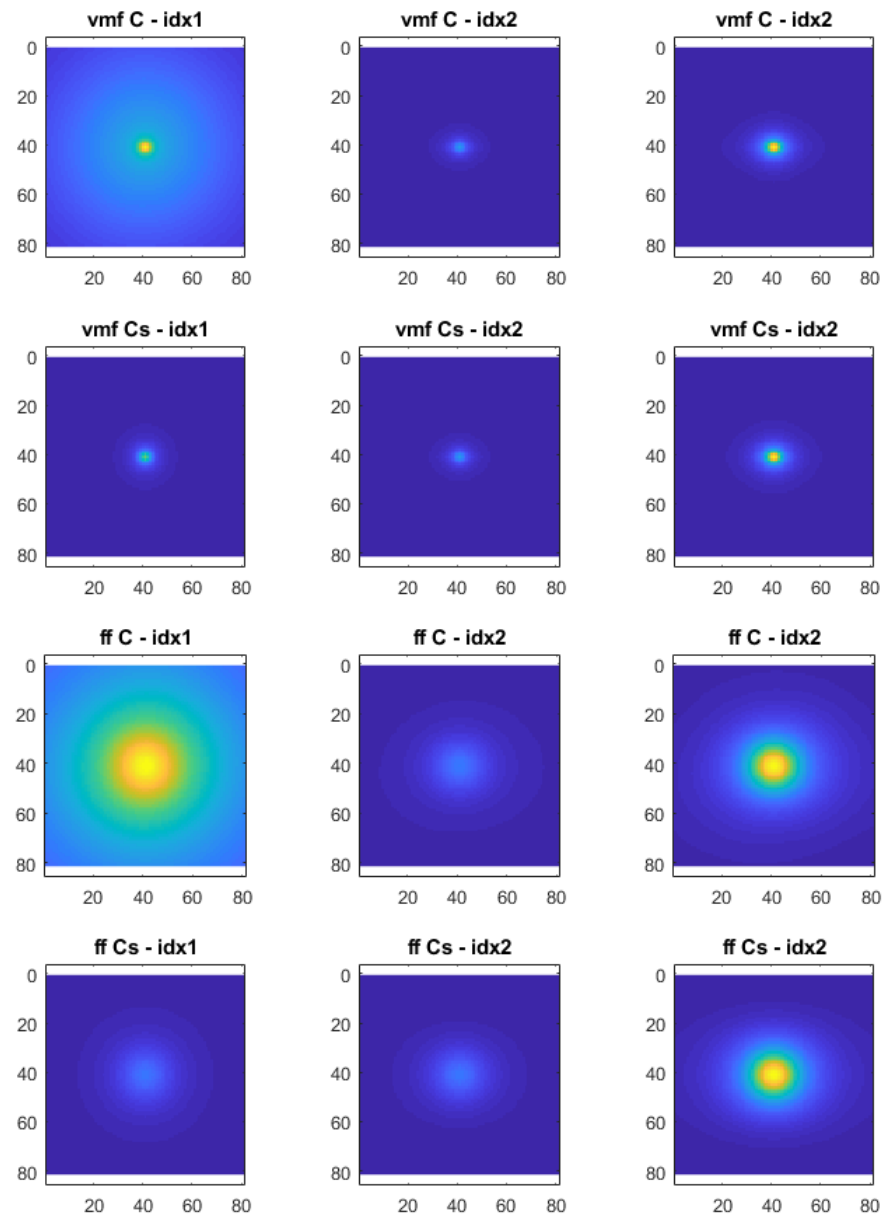
## g - 098, OD 3 - dis 6



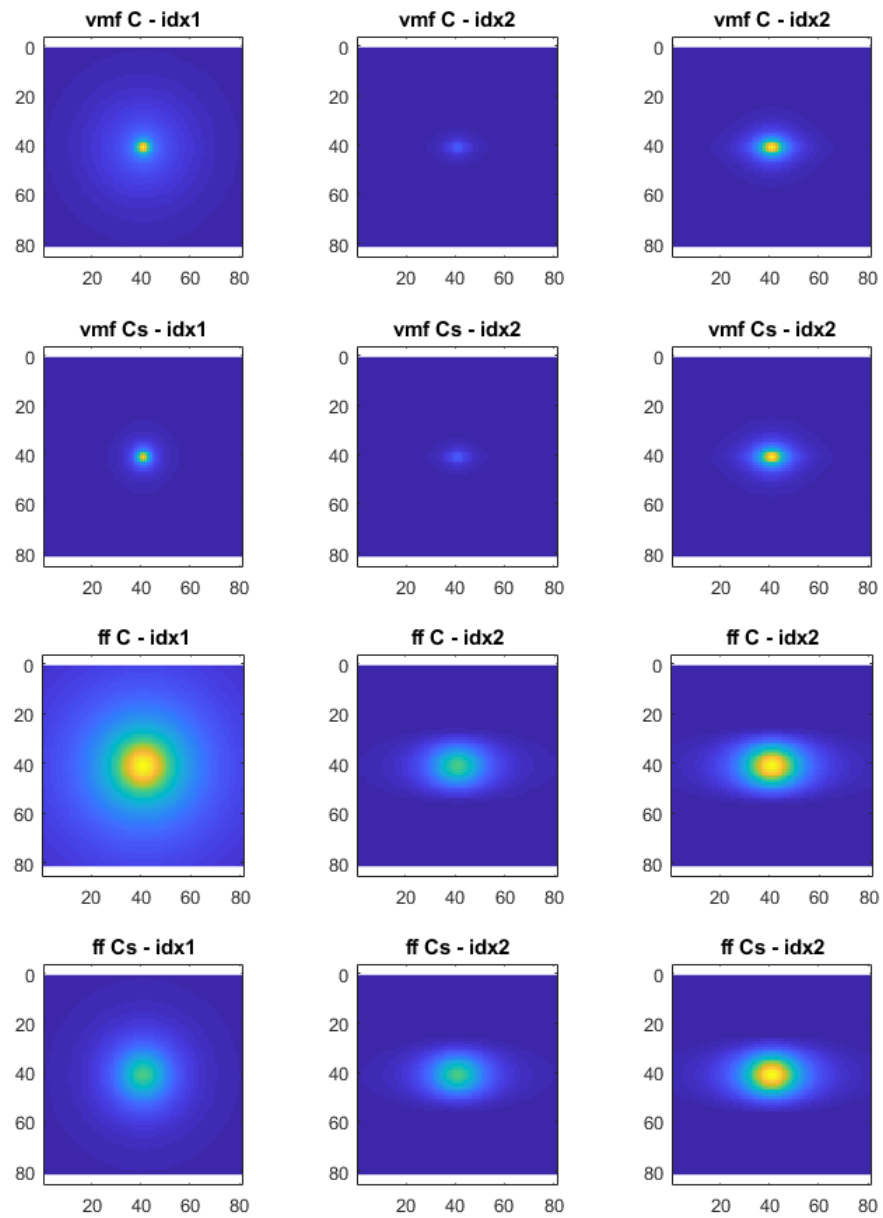
## g - 099, OD 3 - dis 6



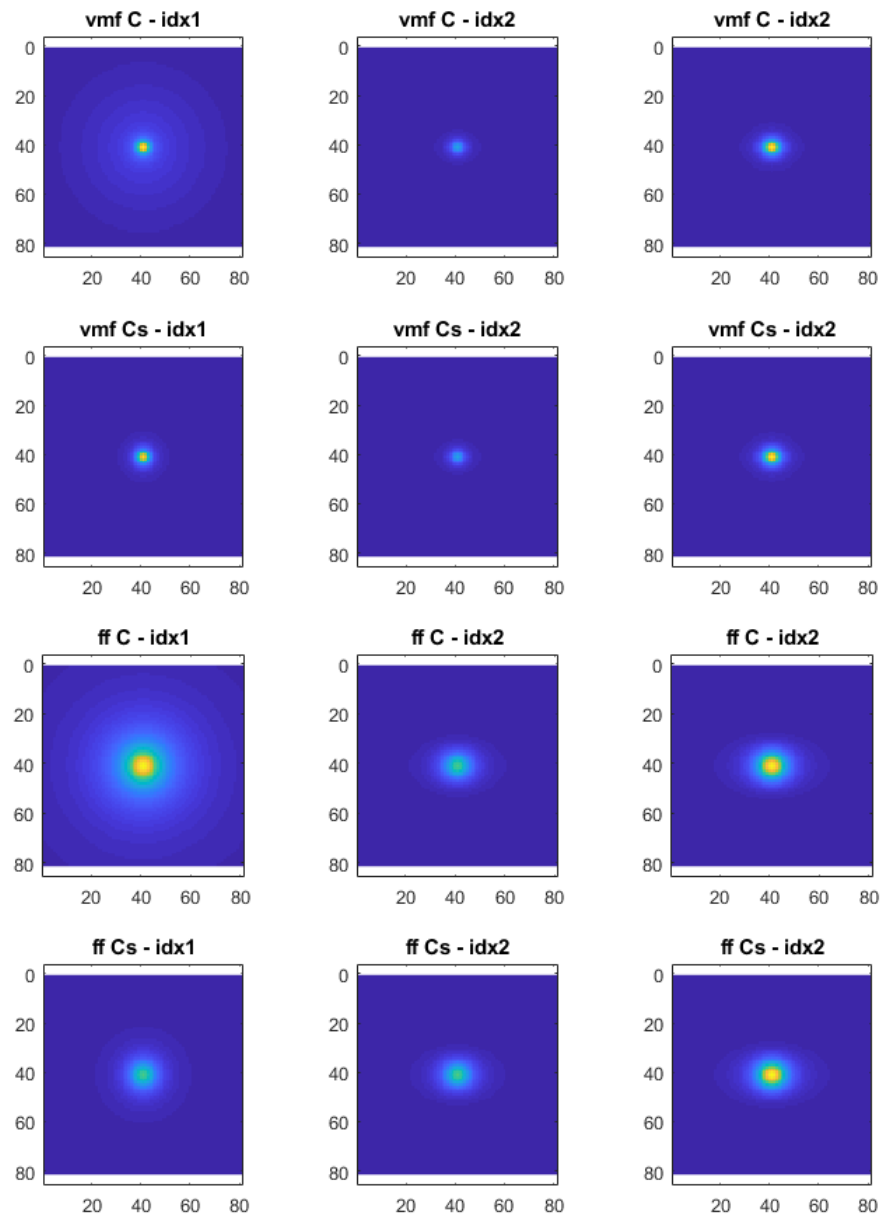
## g - 099, OD 6 - dis 6



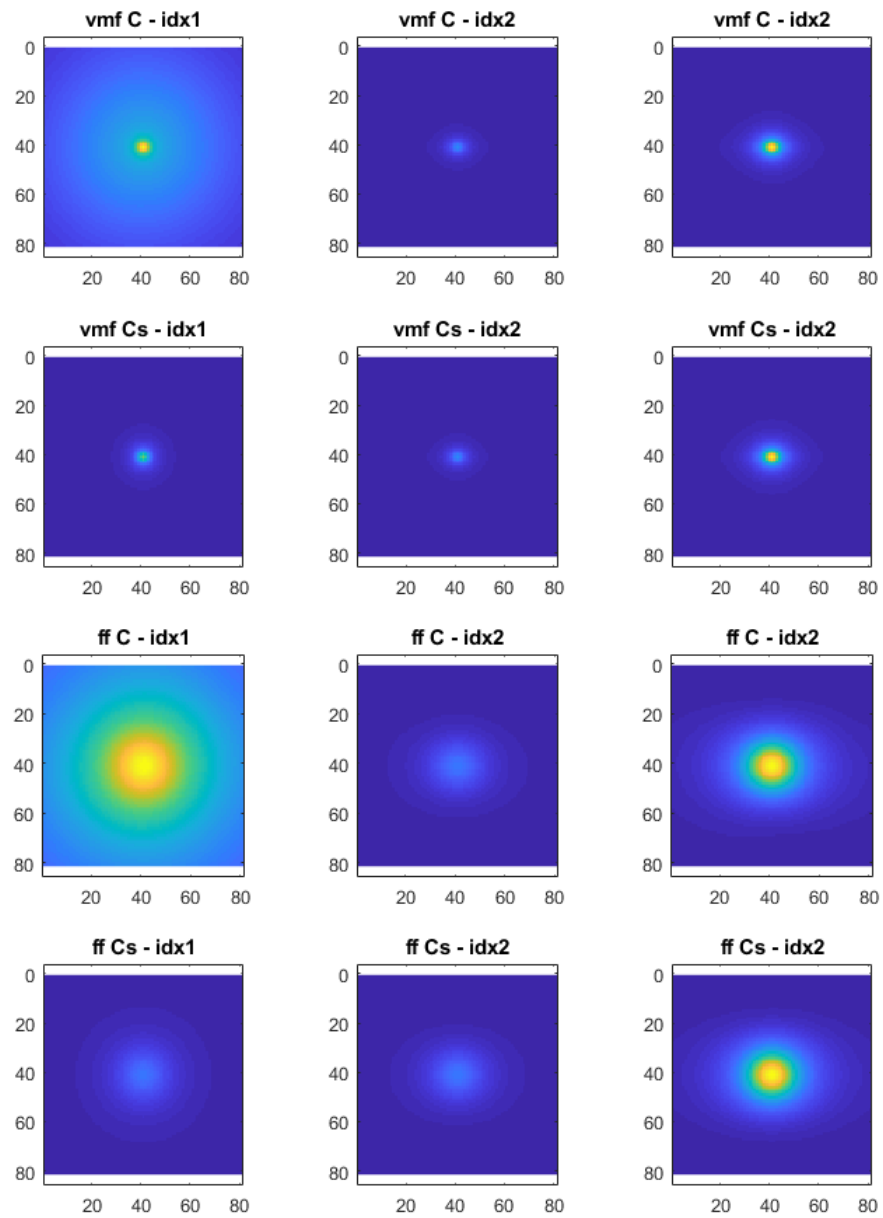
## g - 098, OD 3 - dis 7



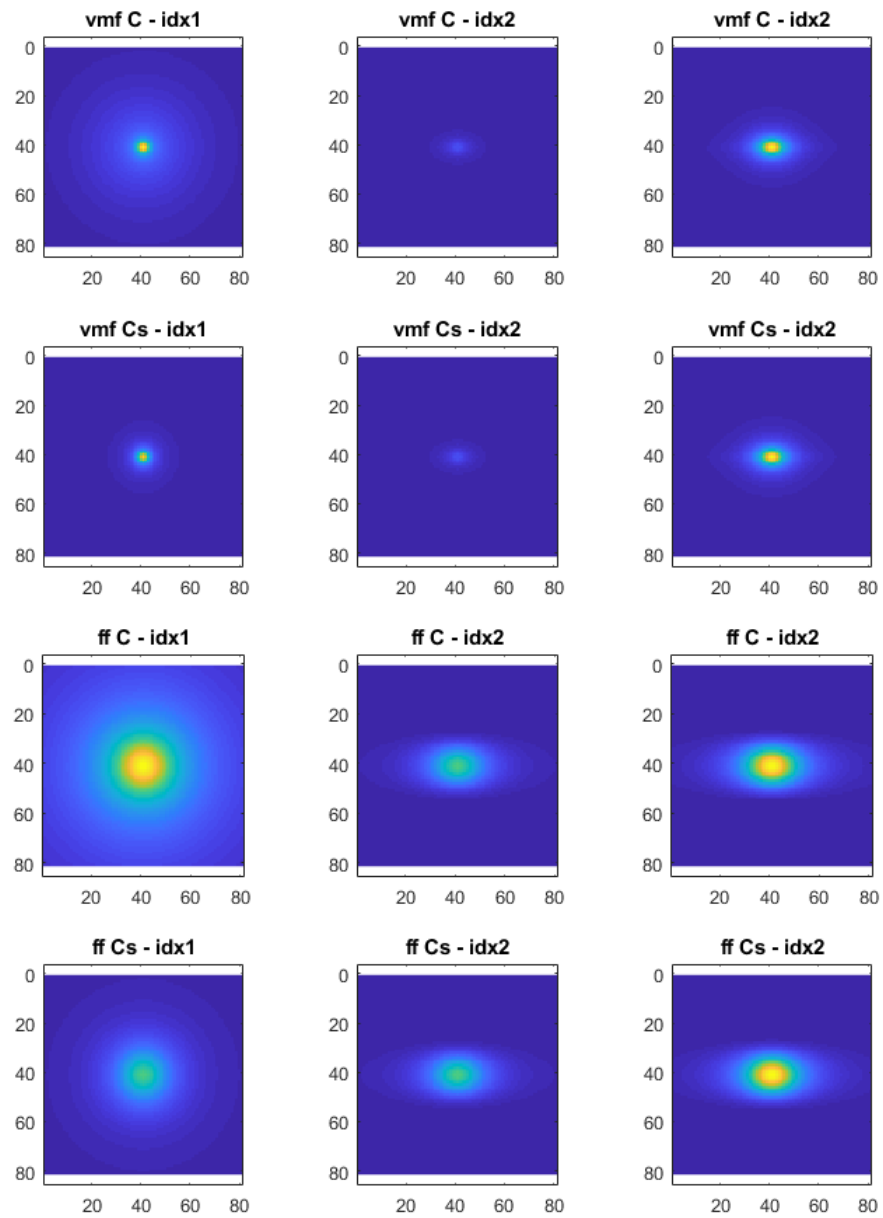
## g - 099, OD 3 - dis 7



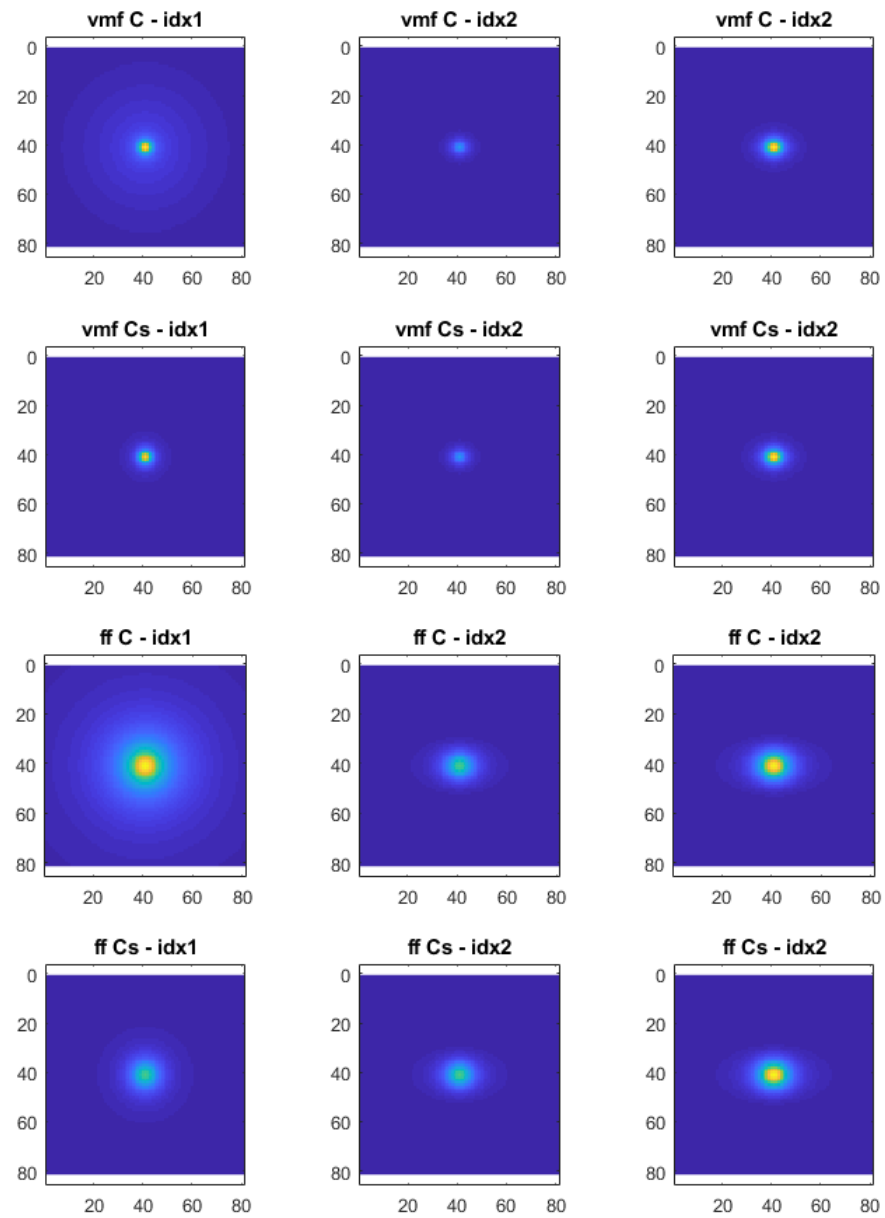
## g - 099, OD 6 - dis 7



## g - 098, OD 3 - dis 8

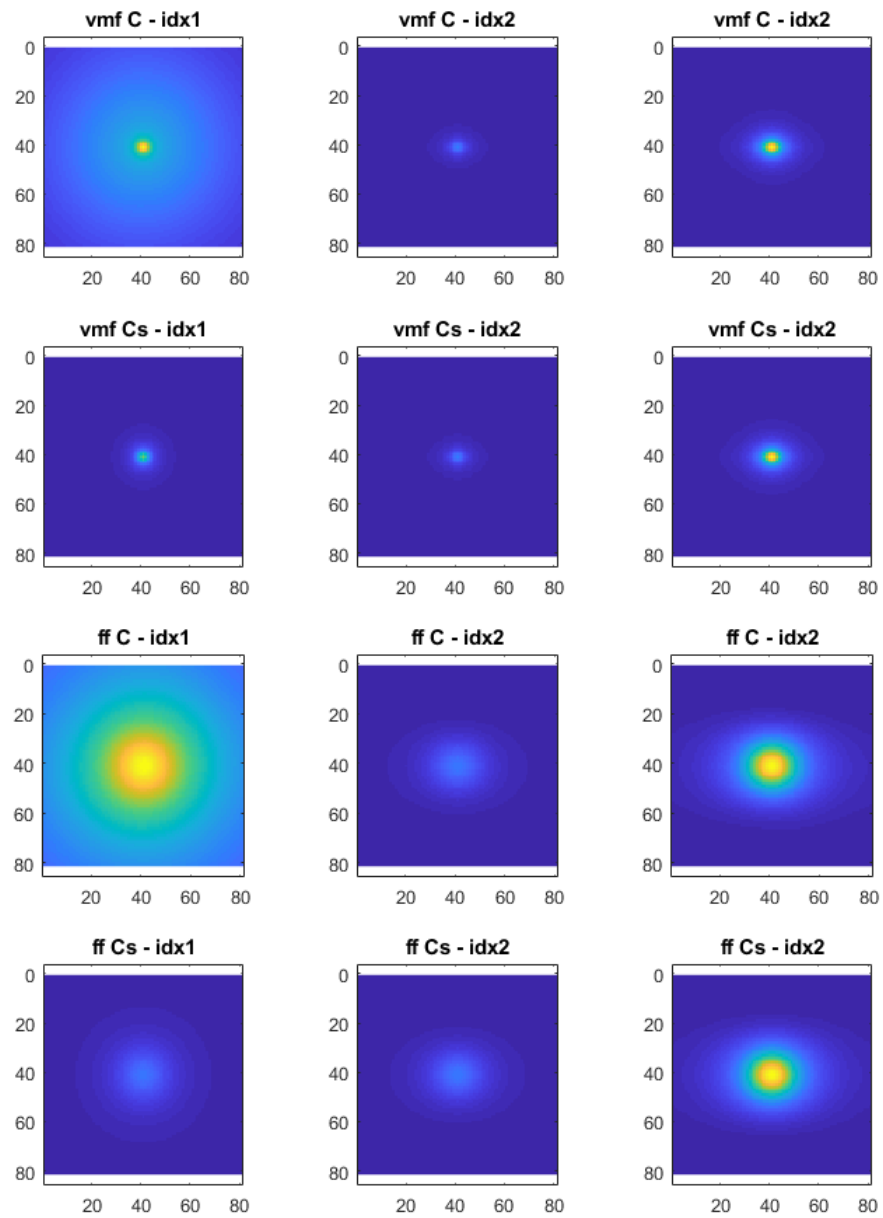


## g - 099, OD 3 - dis 8

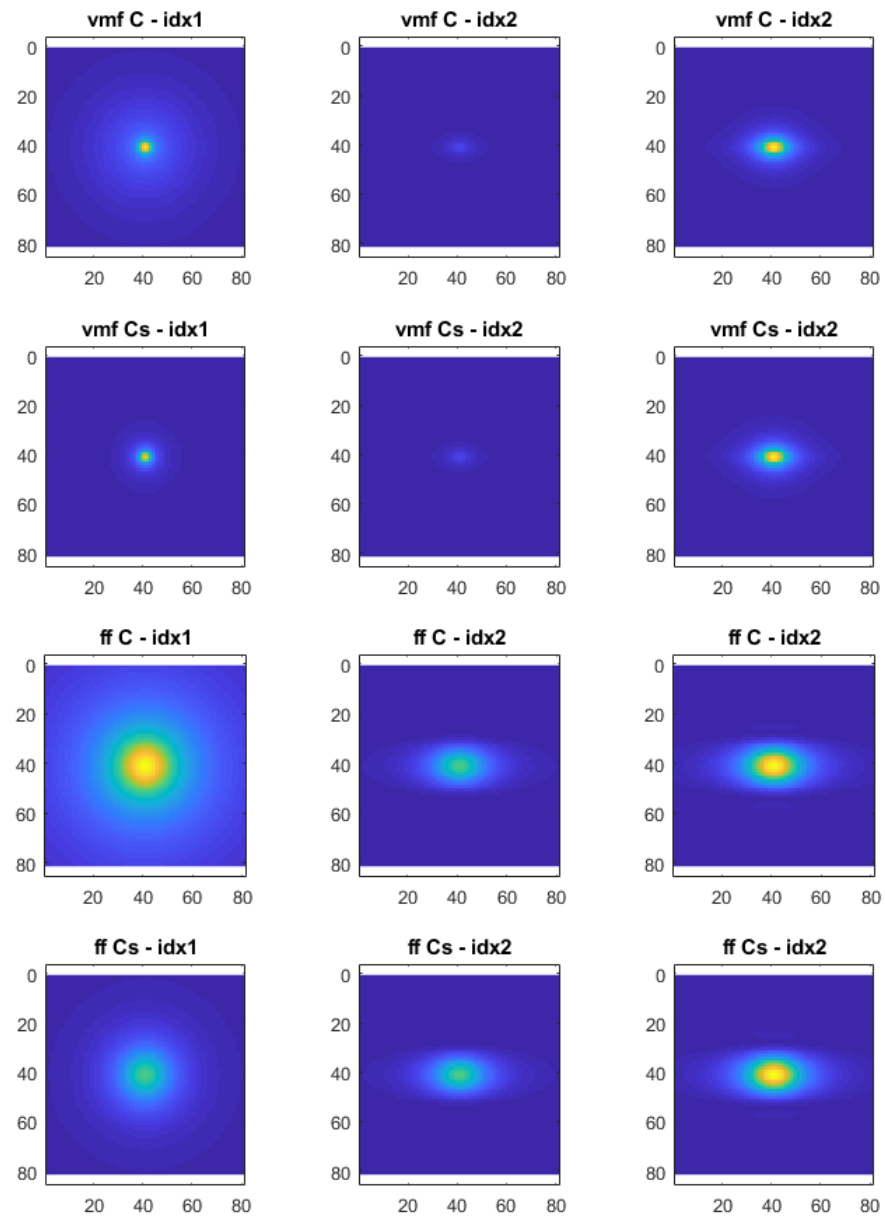




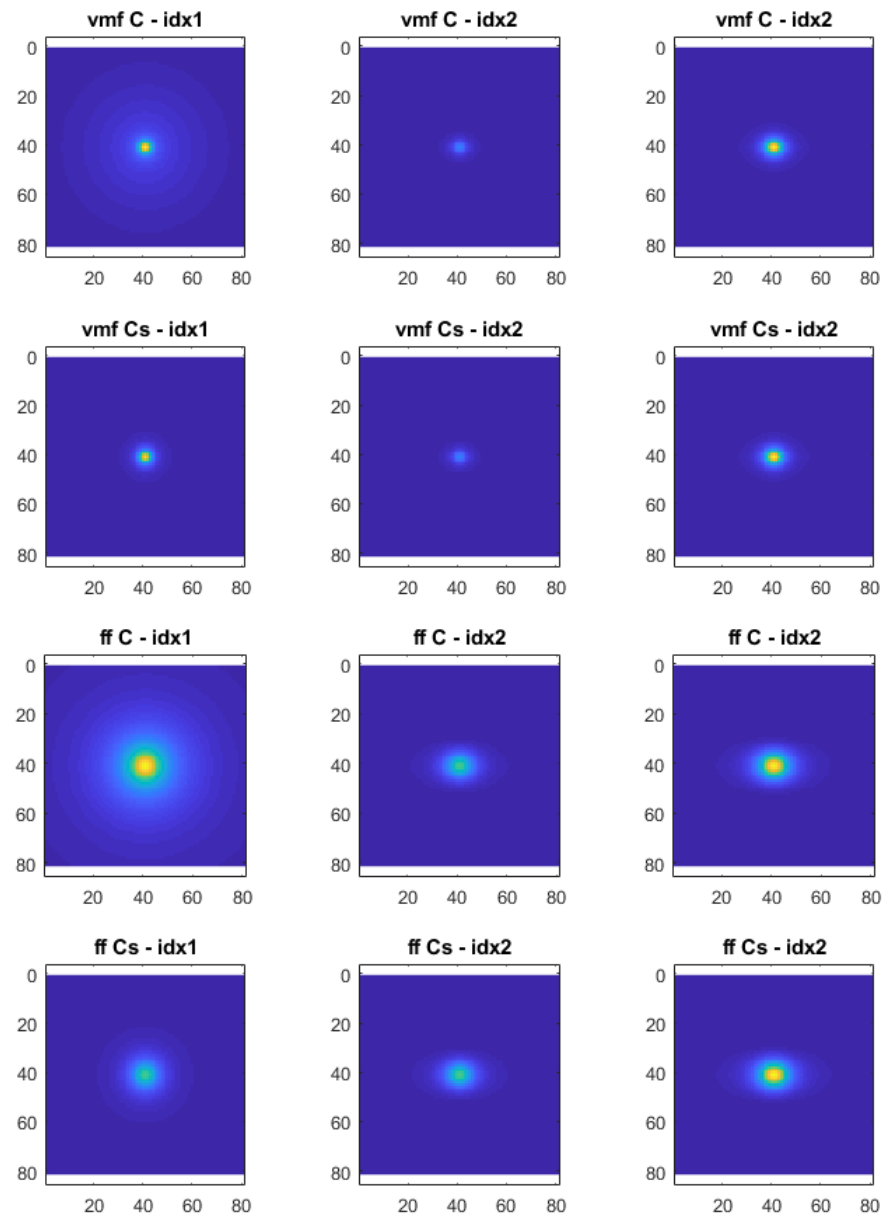
## g - 099, OD 6 - dis 8



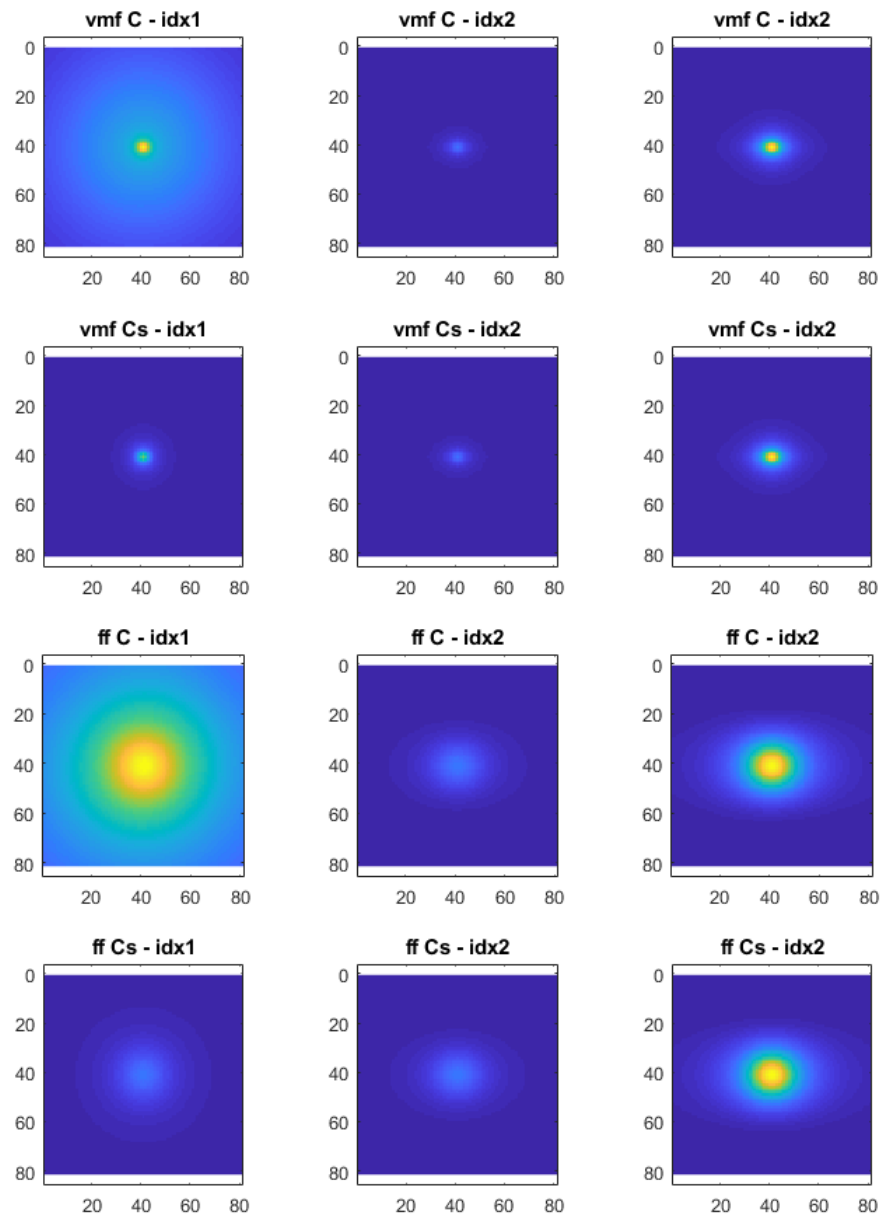
## g - 098, OD 3 - dis 9



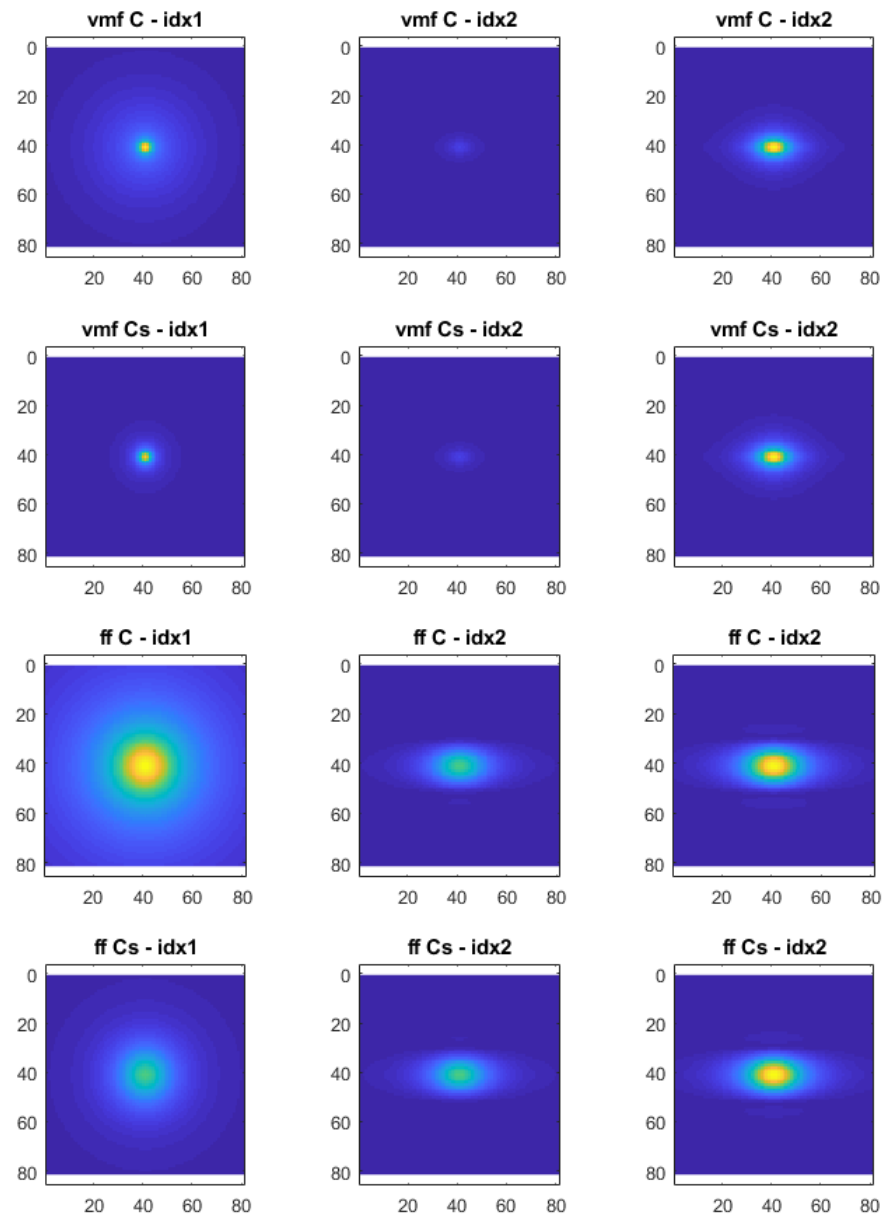
## g - 099, OD 3 - dis 9



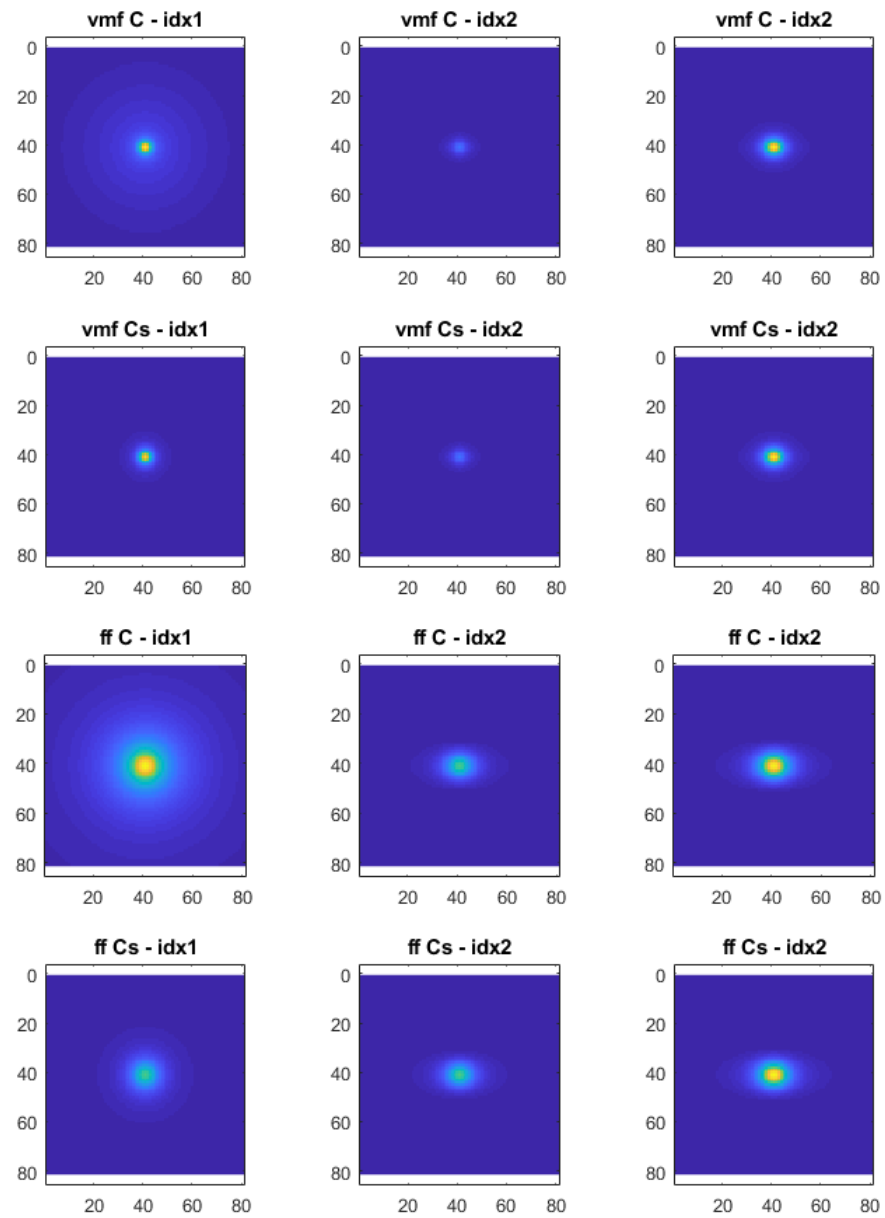
## g - 099, OD 6 - dis 9



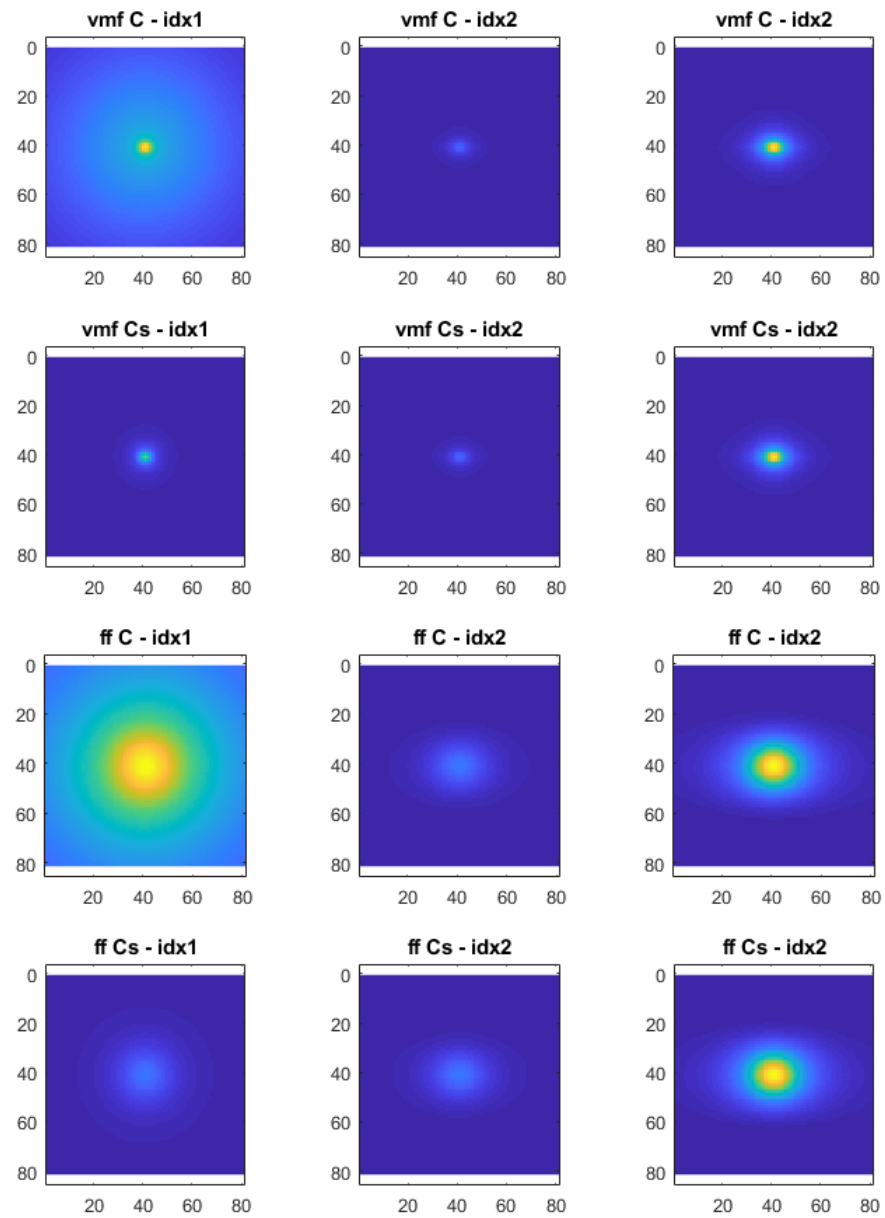
## g - 098, OD 3 - dis 10



## g - 099, OD 3 - dis 10



## g - 099, OD 6 - dis 10



*Published with MATLAB® R2017b*