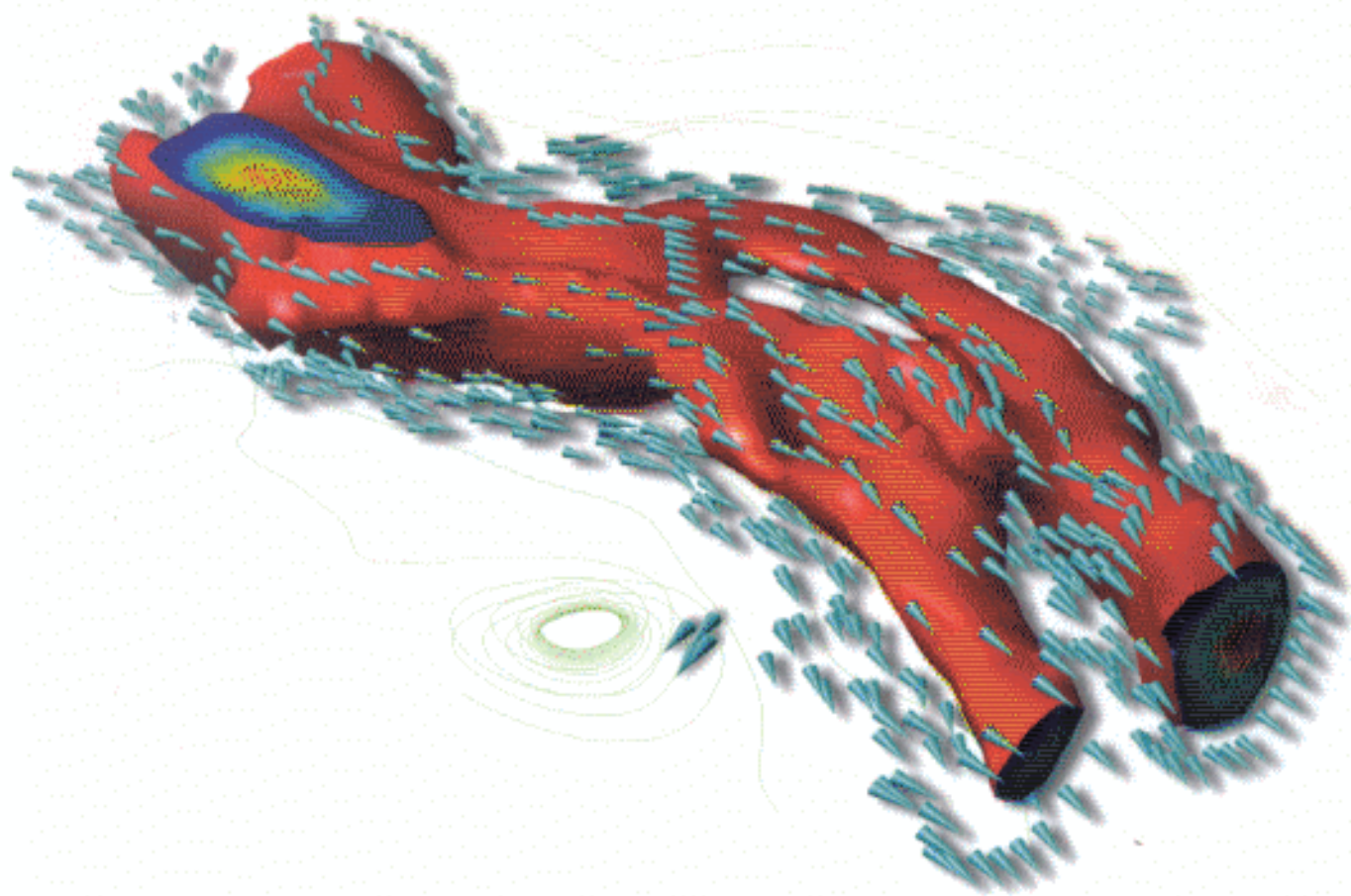


Programming in **MATLAB**[®]



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```
...none')  
...spd, 30), .2);  
verts(:,2),verts(:,3),2);  
...Color', 'none');  
...0:50, 0:5:15);  
...42 5.6458 4.5208));
```

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