

Proloženi krivky posloupnosti bodu

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> **with(plots):**

> **n:=200: sroub:=[]: k:=20:**

> **body:=seq([sin(k\*j\*Pi/n),cos(k\*j\*Pi/n),j],j=0..n):**

> **for i from 1 to n do**

**sroub:=[op(sroub),spacecurve({body[1..i]},style=line,  
axes=none,thickness=3,shading=zhue)]: od:**

> **display3d(sroub,insequence=true);**

> **Credit:= "I&C, p. 63";**

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