

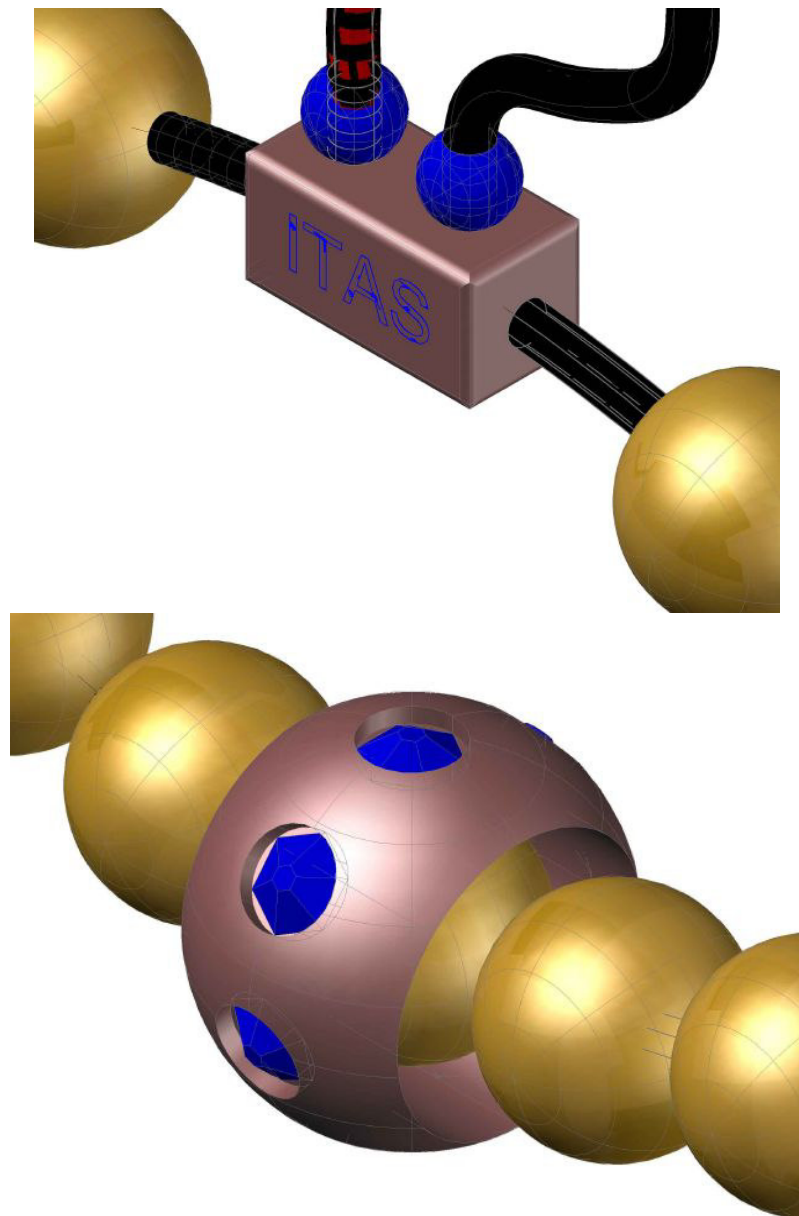
# Bracciale in 3D

Prof. Pisani Antonio



# Bracciale in 3D

Prof. Pisani Antonio

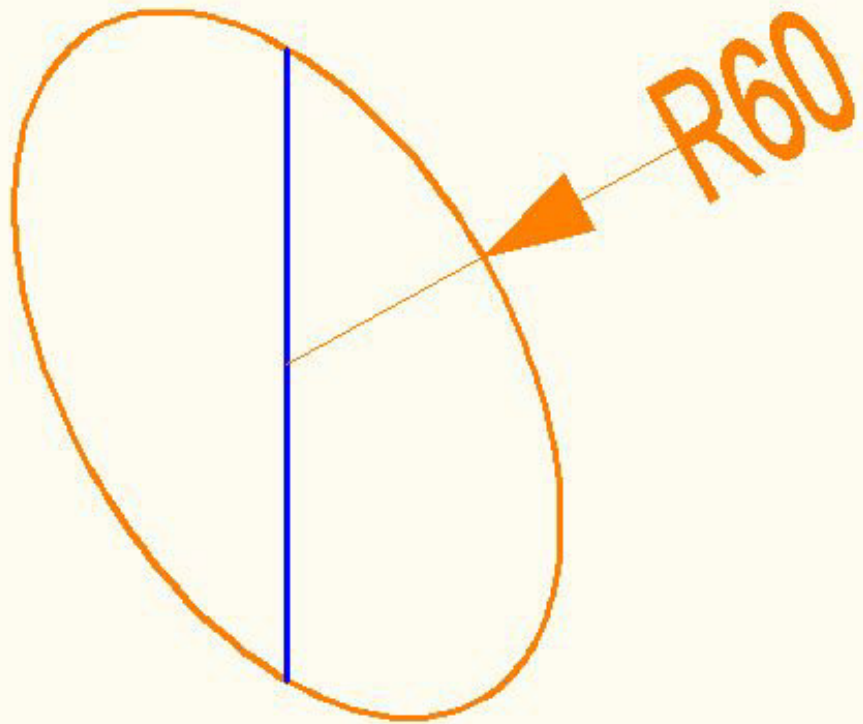


# BRACCIALE in 3D

VISTA SE ASSONOMETRICO

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01



C. Cerchio R60

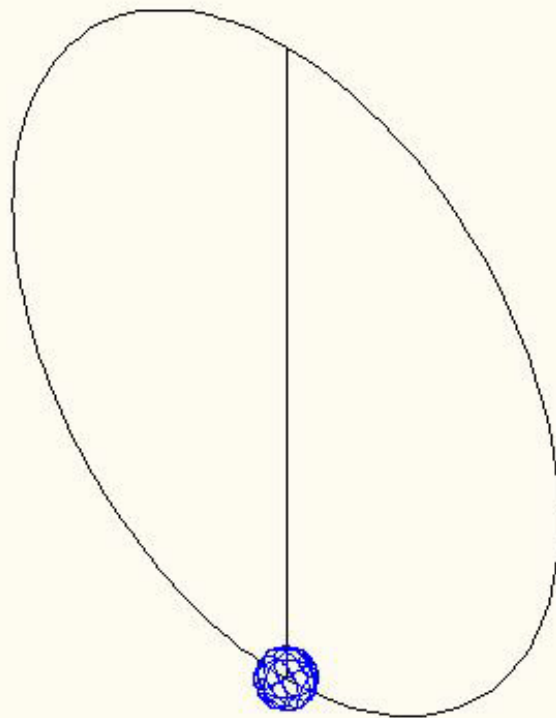
C. Linea

# BRACCIALE in 3D

VISTA SE ASSONOMETRICO

Prof. Pisani Antonio

02



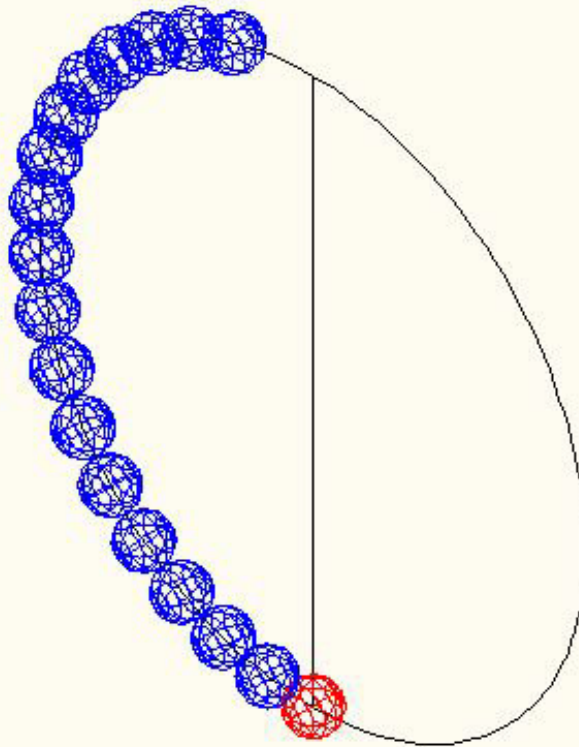
C. Sfera R5

# BRACCIALE in 3D

VISTA SE ASSONOMETRICO

Prof. Pisani Antonio

03



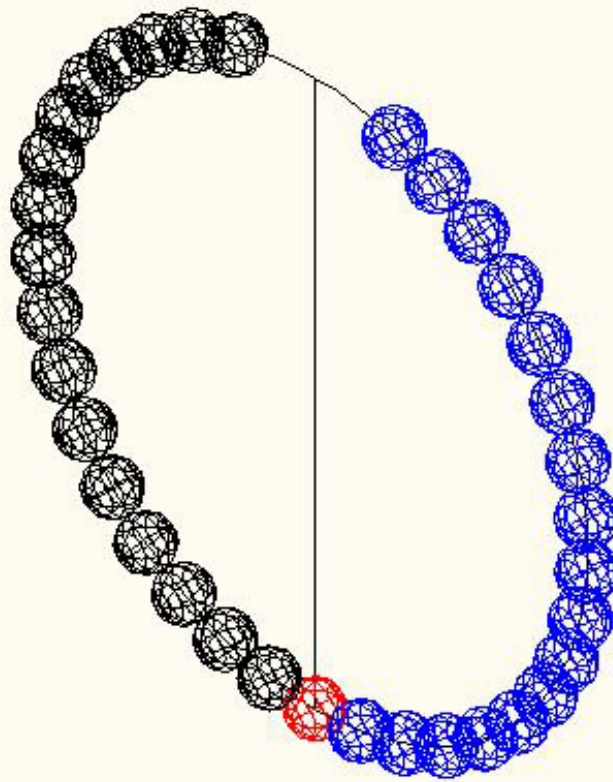
C. Serie Polare in 3D - Nr.18 - Angolo 163

# BRACCIALE in 3D

VISTA SE ASSONOMETRICO

Prof. Pisani Antonio

04



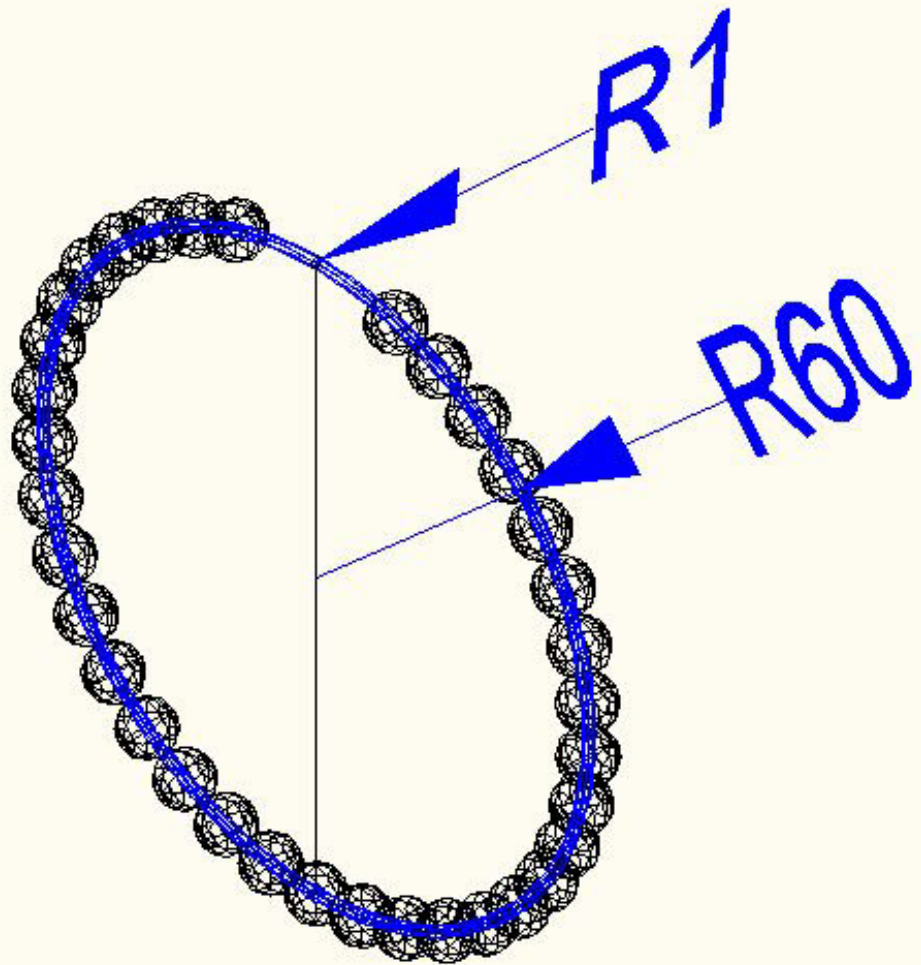
C. Serie Polare in 3D - Nr.18 - Angolo -163

# BRACCIALE in 3D

VISTA SE ASSONOMETRICO

Prof. Pisani Antonio

05



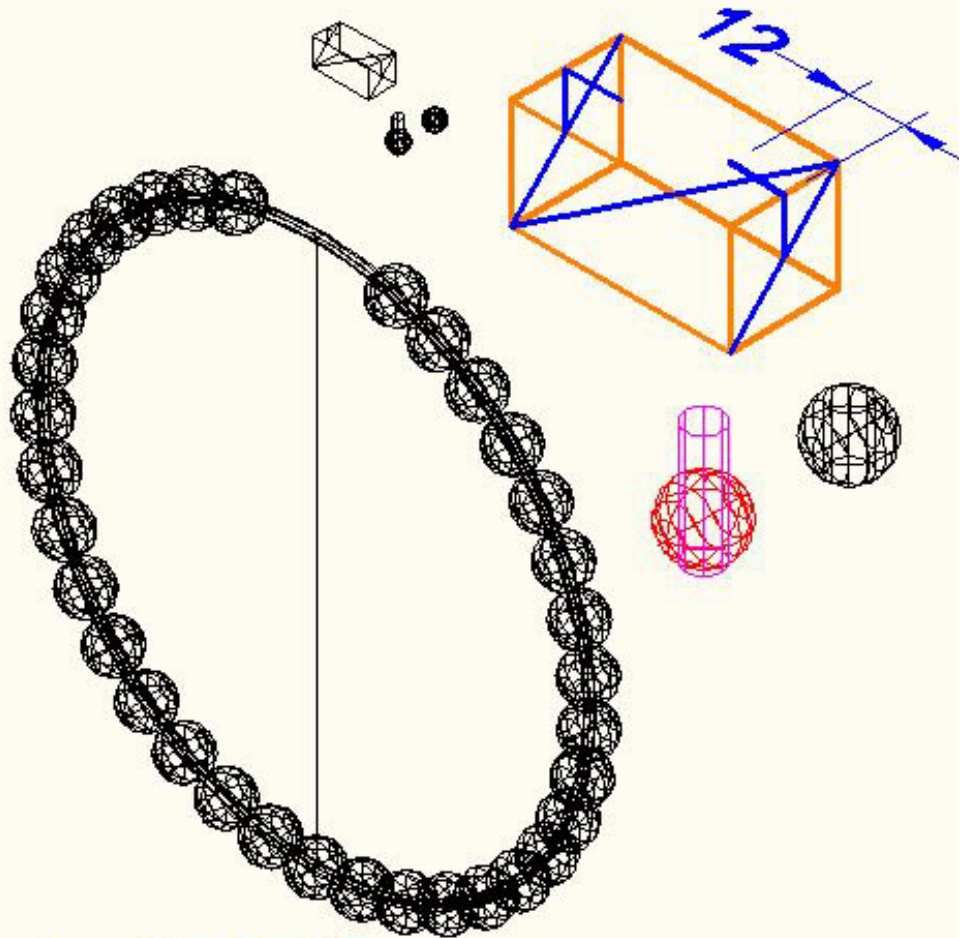
C. Toro RT60-RTT1

# BRACCIALE in 3D

VISTA SE ASSONOMETRICO

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06



C.Parallelepipedo 6x6x12

C. Linea - C. Sfera R2 - C. Cilindro R4 - H27

C. Sottrai Cilindro dalla Sfera

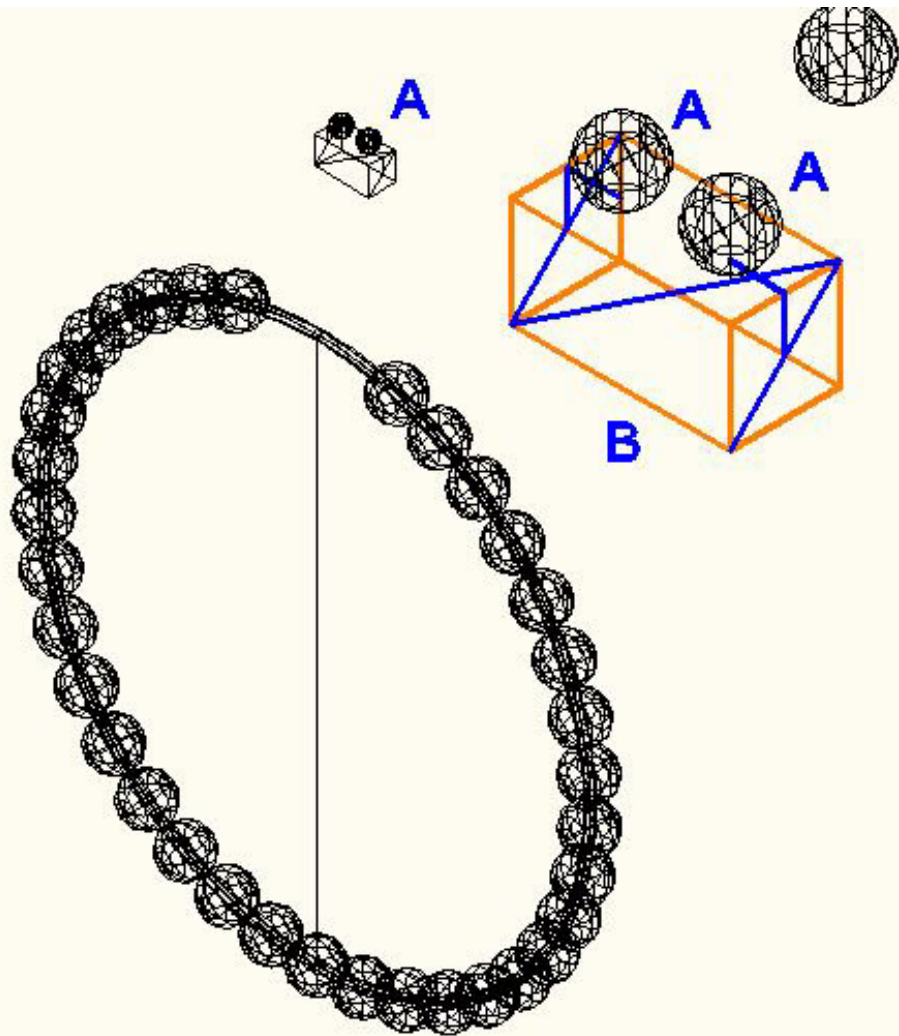


# BRACCIALE in 3D

VISTA SE ASSONOMETRICO

Prof. Pisani Antonio

07



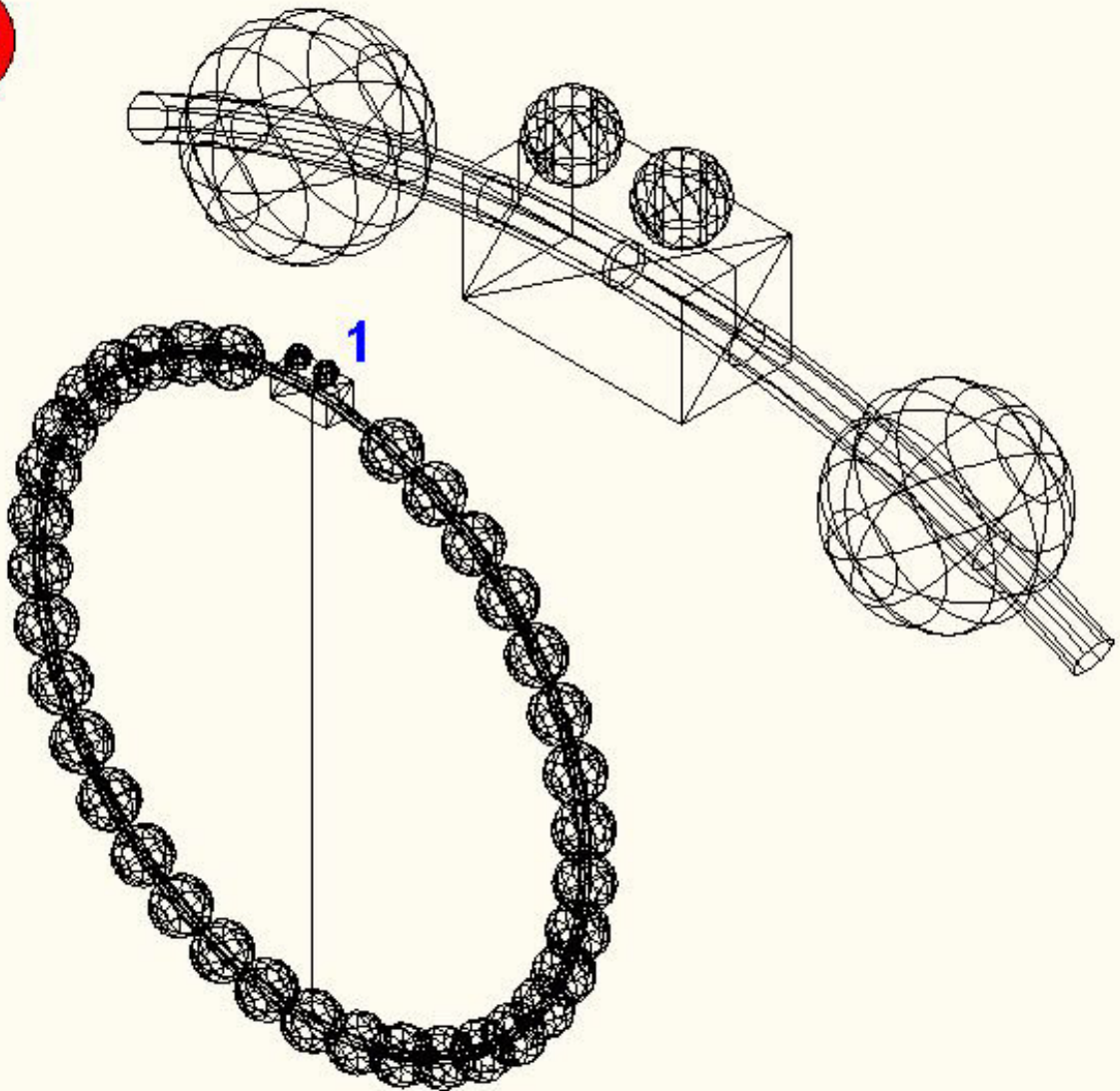
C. Copia le sfere sul parallelepipedo

# BRACCIALE in 3D

VISTA SE ASSONOMETRICO

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08



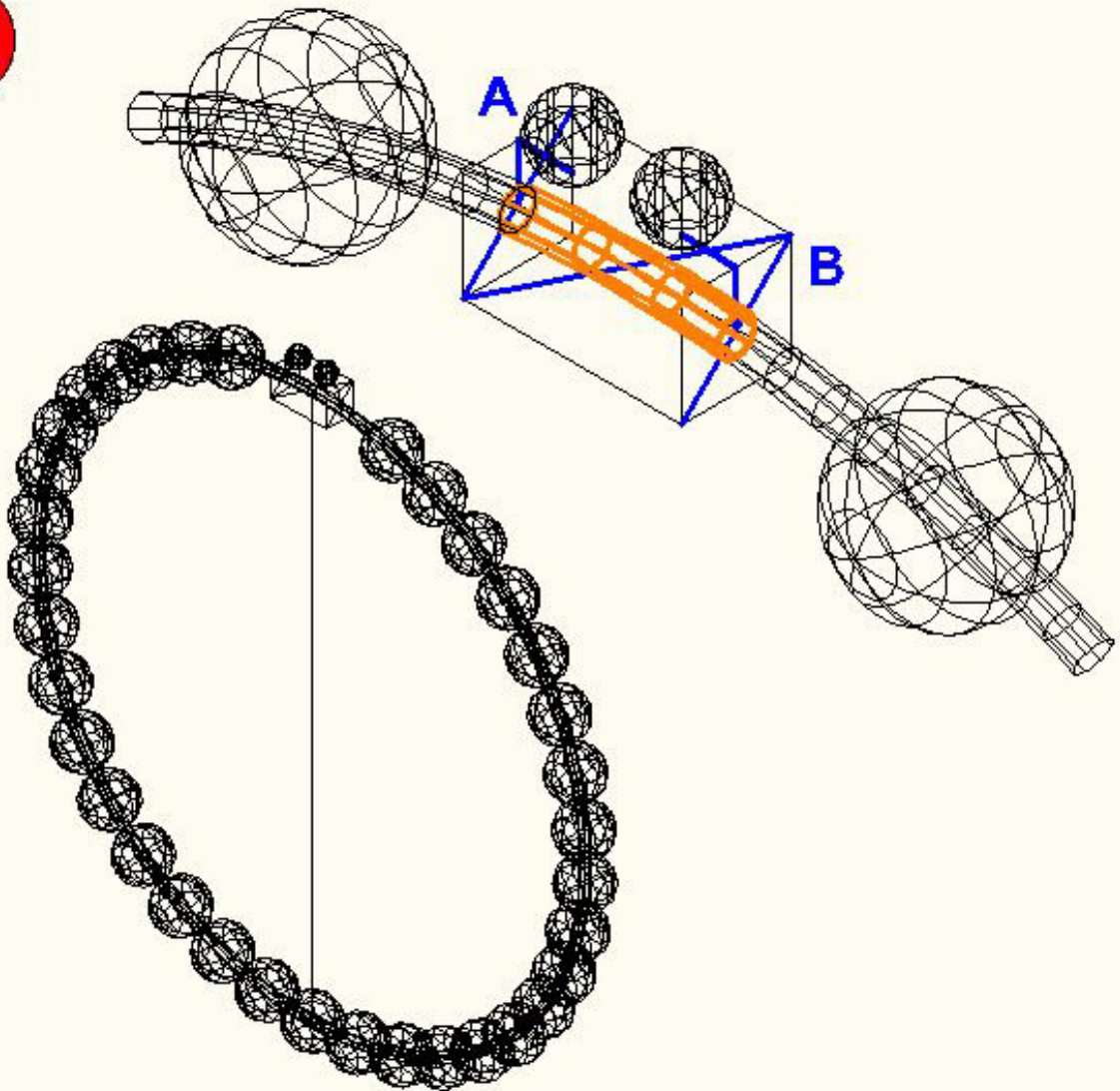
C. Sposta B al centro 1

# BRACCIALE in 3D

VISTA SE ASSONOMETRICO

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09



**C. Cancella Linee**

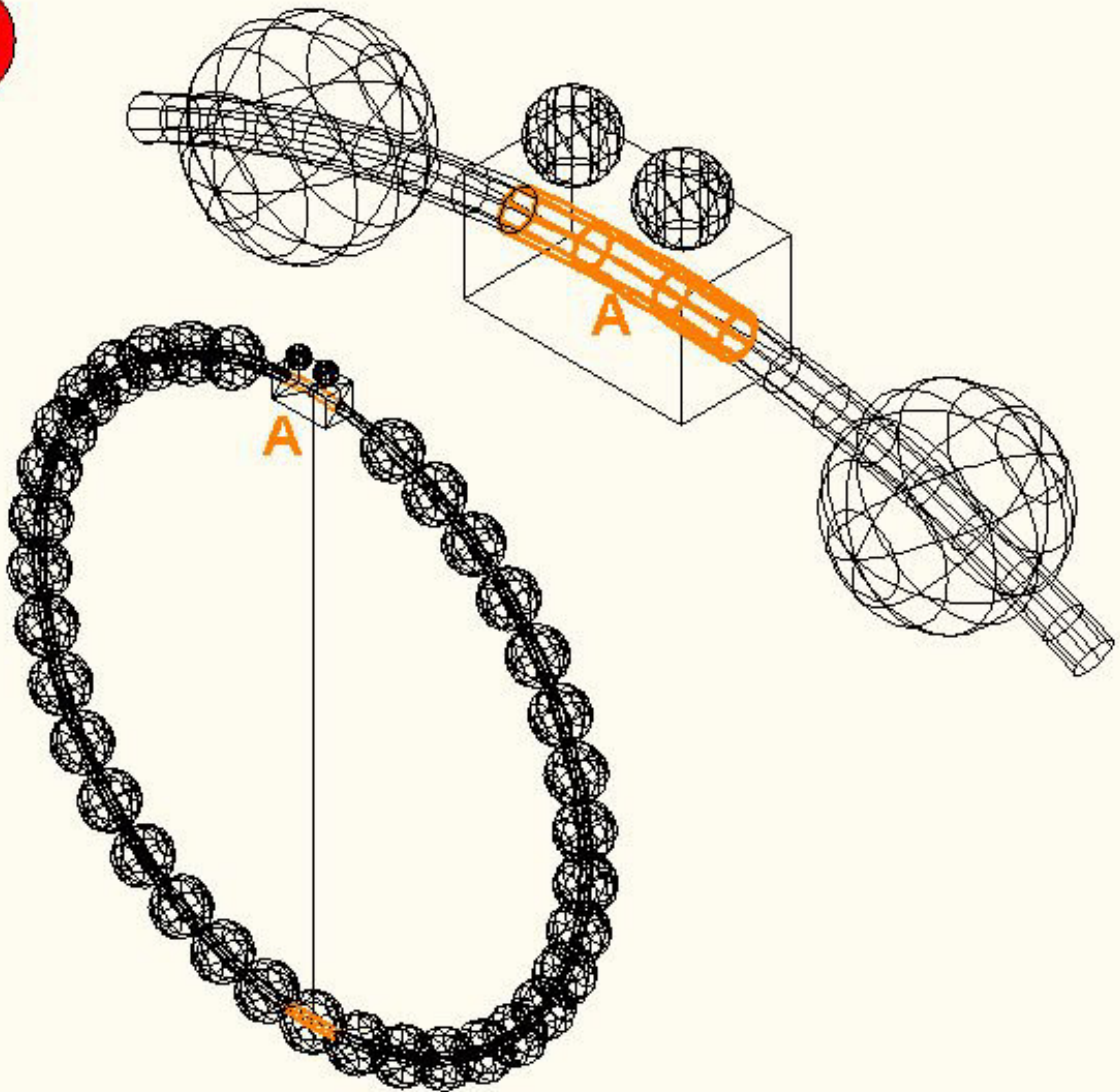
**C. Trancia 3D per 3Punti A e B**

# BRACCIALE in 3D

VISTA SE ASSONOMETRICO

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C. Cancelli

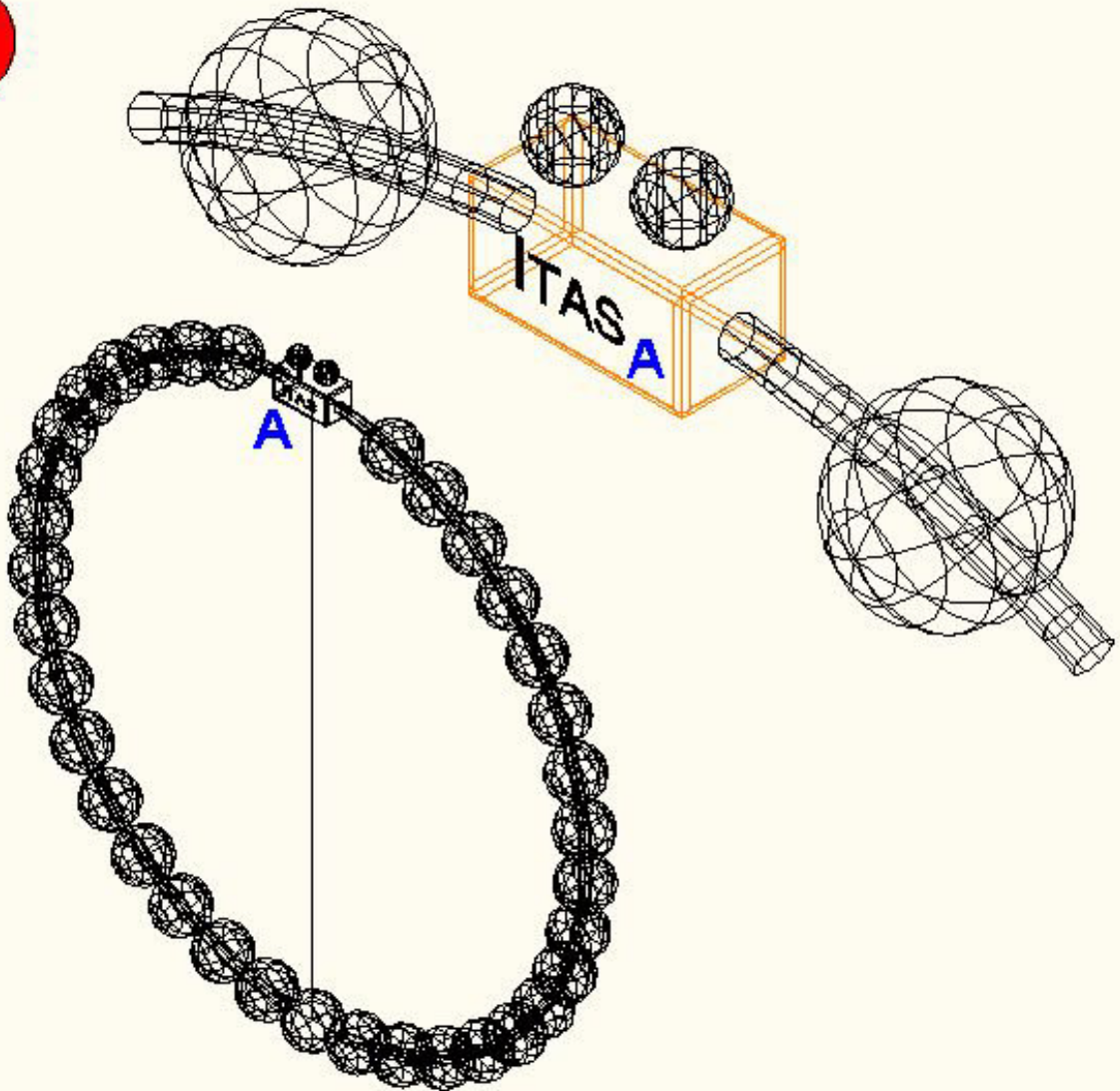


# BRACCIALE in 3D

VISTA SE ASSONOMETRICO

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11



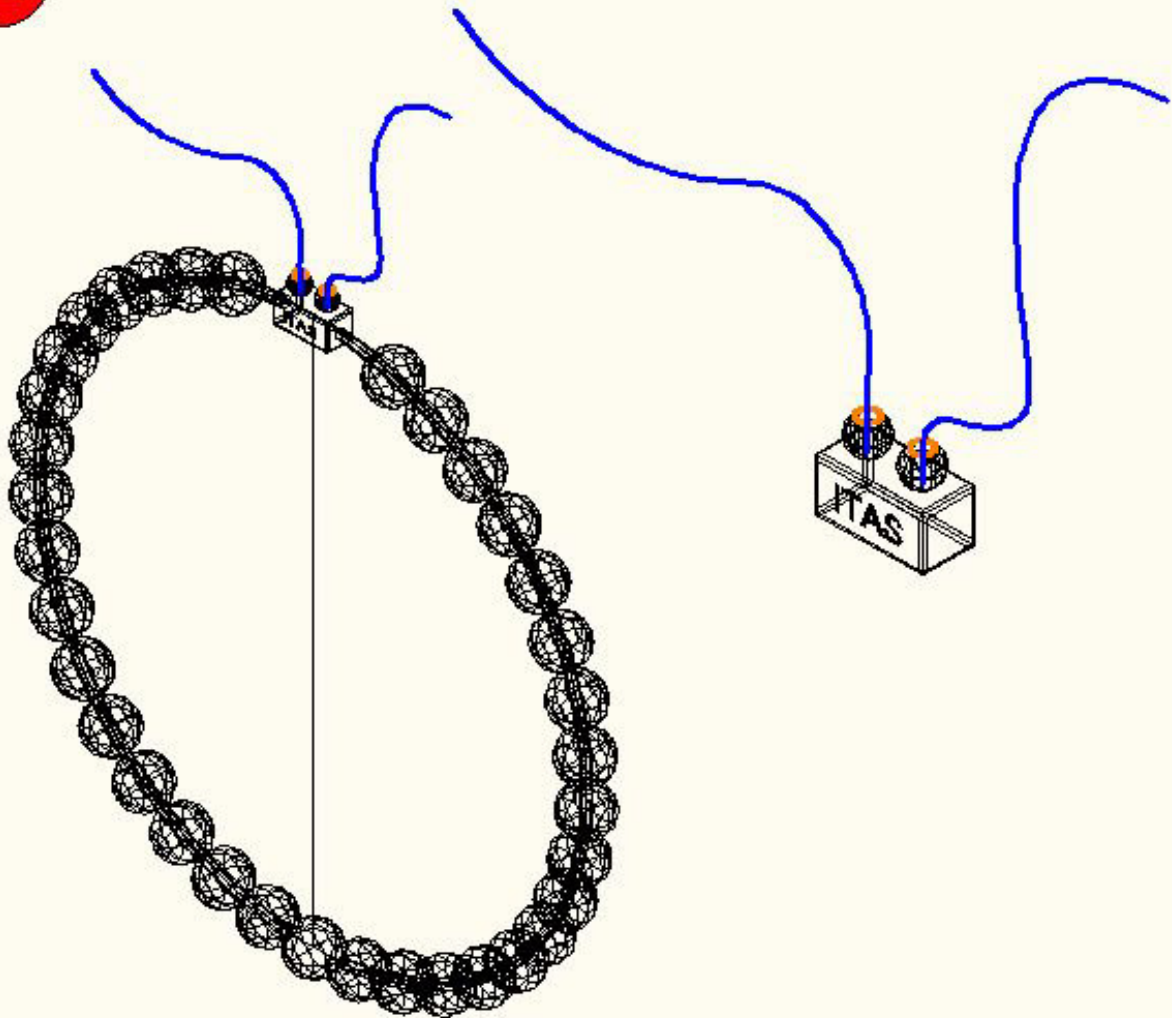
UCS Faccia A - C. Testo multilinea ITAS  
C. Arrotonda 0.5

# BRACCIALE in 3D

VISTA SE ASSONOMETRICO

Prof. Pisani Antonio

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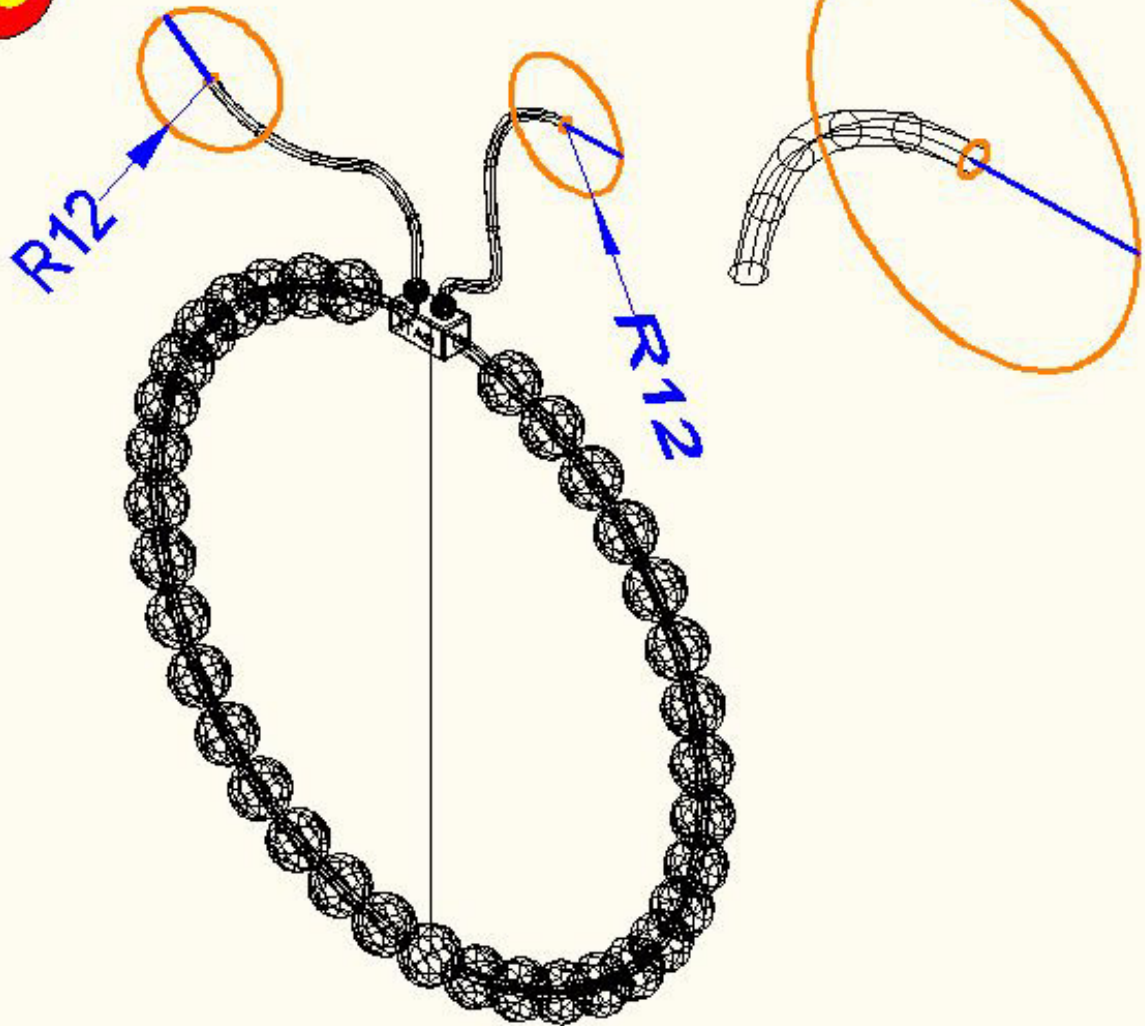
**C. Spline forma a piacere**  
**C. Cerchio R1 - C. Sweep**

# BRACCIALE in 3D

VISTA SE ASSONOMETRICO

Prof. Pisani Antonio

13



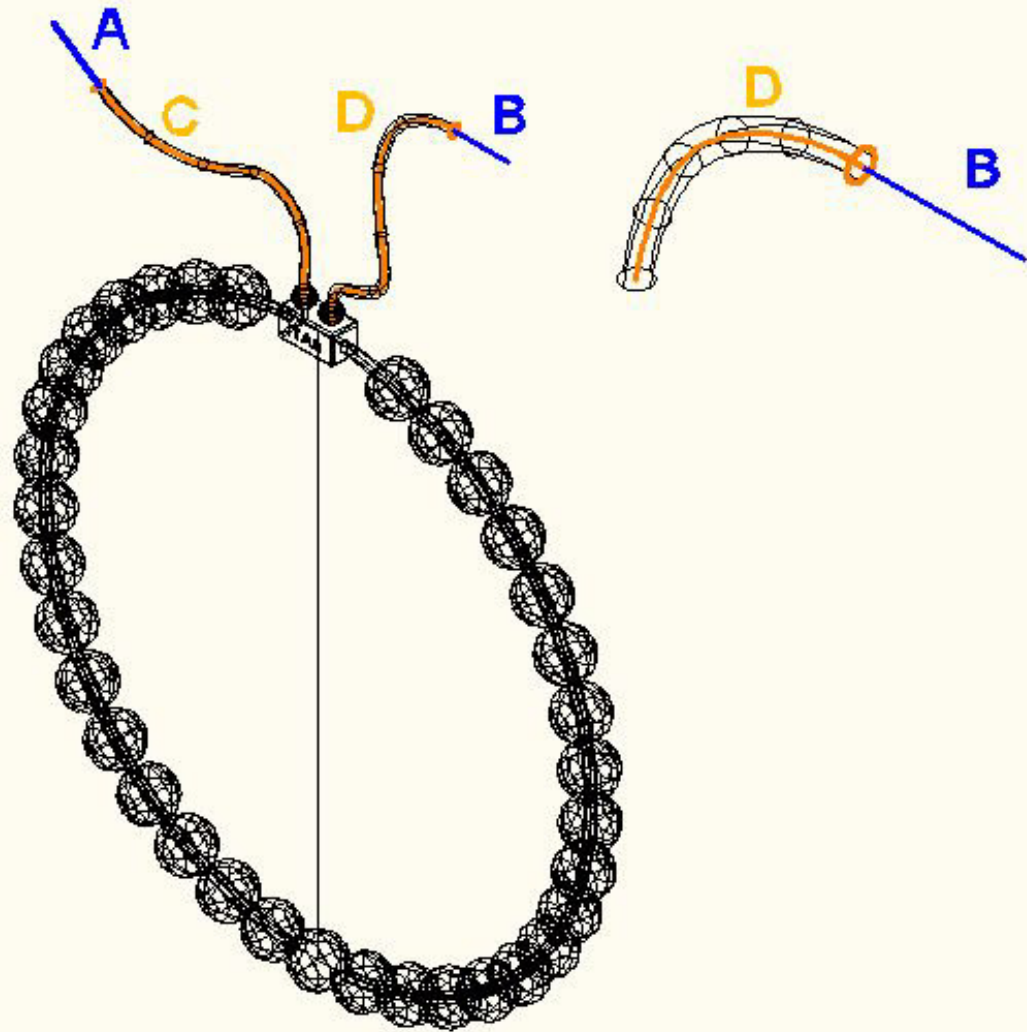
UCS Faccia - C. Spline -  
C. Cerchio R 1 - R12

# BRACCIALE in 3D

VISTA SE ASSONOMETRICO

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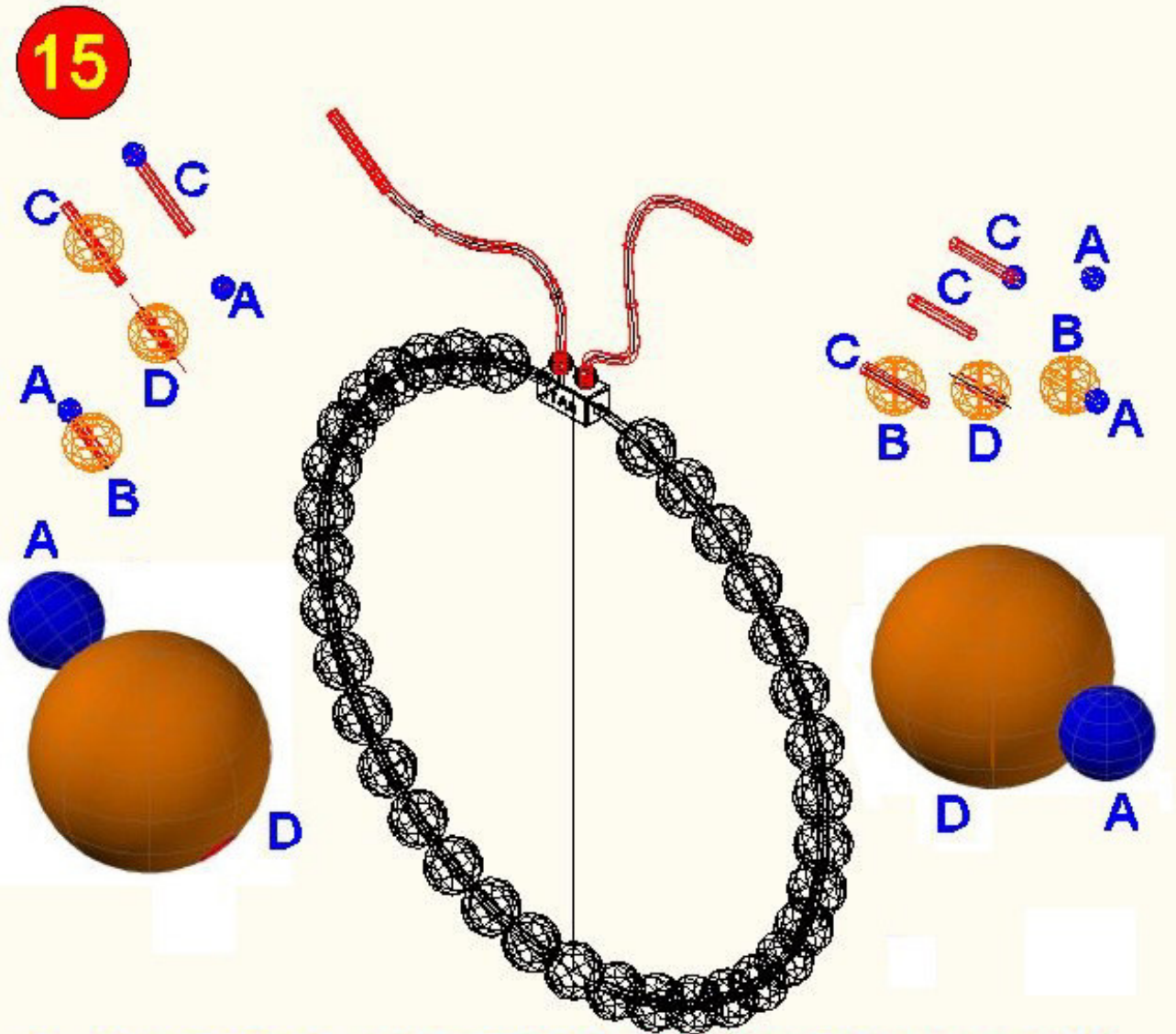
C. Unisci Splina A con C - B con D  
C. Weep



# BRACCIALE in 3D

VISTA SE ASSONOMETRICO

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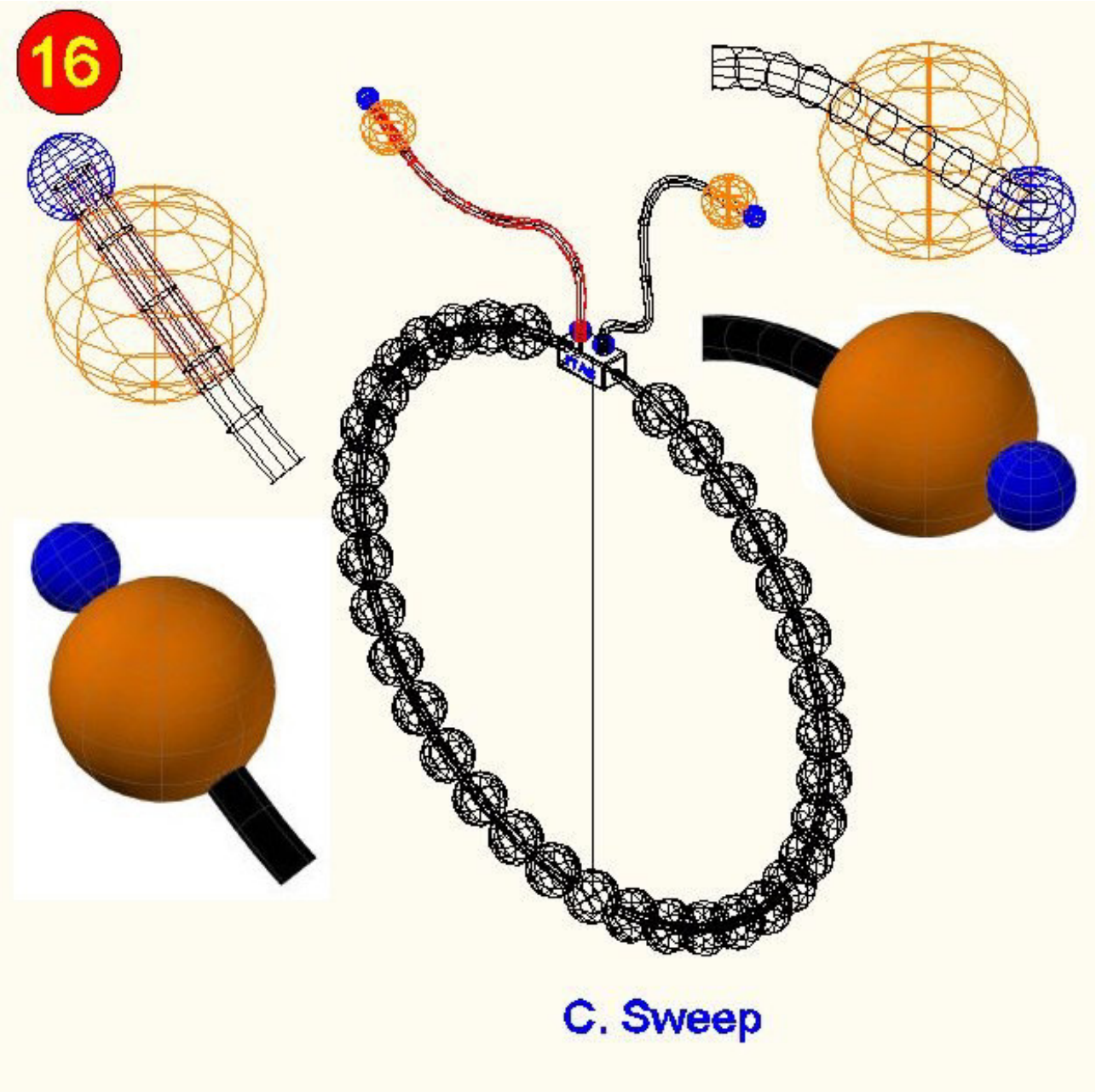
C. Sfera R2-C. Sfera R5-C. Cilindro R1 altezza 14  
C. Sottrai IL Cilindro dalla sfera- C. Sposta A su D

# BRACCIALE in 3D

VISTA SE ASSONOMETRICO

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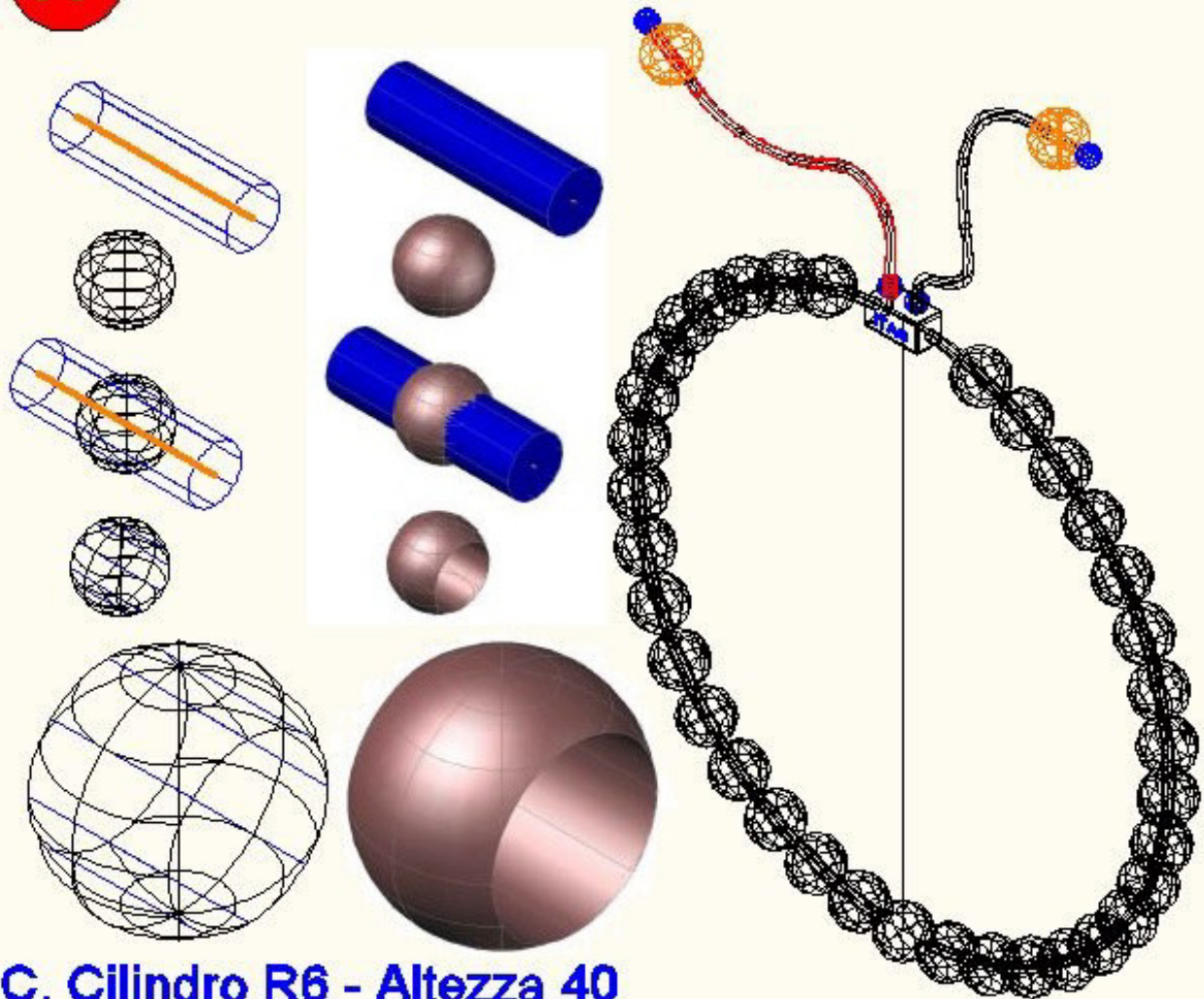
C. Sweep

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**C. Cilindro R6 - Altezza 40**

**C. Linea - C. Sfera R8 - Sposta Cilindro al centro**

**Sfera - C. Sottrai Cilindro dalla Sfera- Cancella Linea**



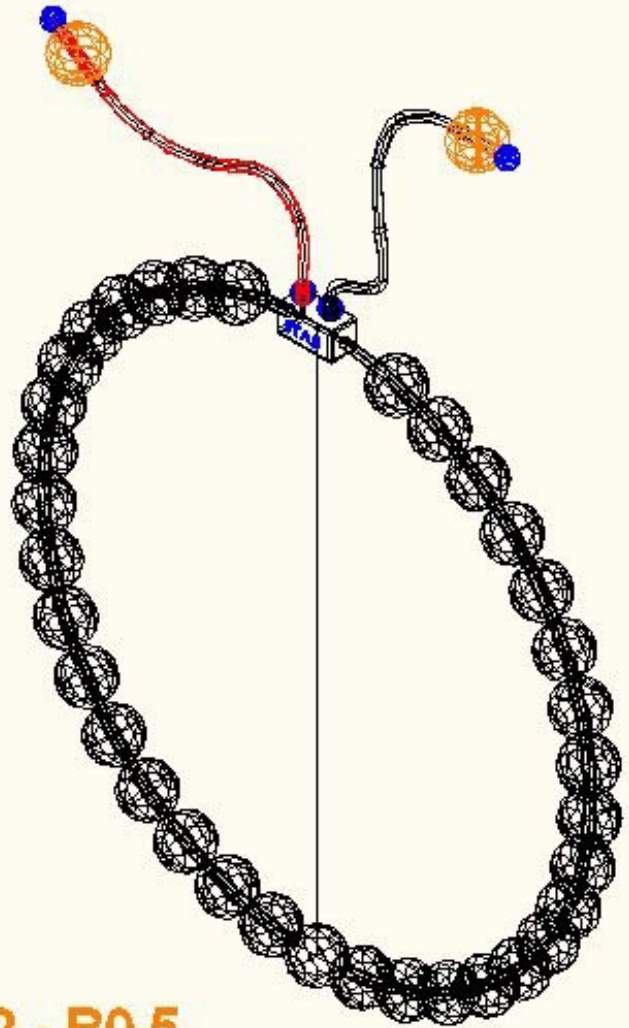
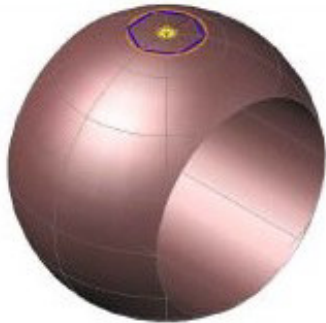
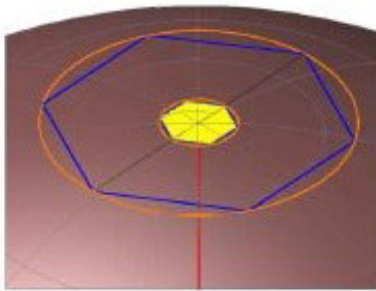
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VISTA SE ASSONOMETRICO

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18

Cerchi



C. Linea - C. Cerchio R2 - R0.5

C. Poligono lati 6 incritto cerchio

C. Regione Poligono piccolo

# BRACCIALE in 3D

VISTA DALL' ALTO E VISTA SE ASSONOMETRICO

Prof. Pisani Antonio

## 19 Vista dall' Alto



C. Polilinea unire gli spicchi dell' esagono-C. Regione Spicchi, Esagono piccolo e Cerchio grande.

# BRACCIALE in 3D

VISTA SE ASSONOMETRICO

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C. Linea 1- C. Estrudi 1 Cerchio

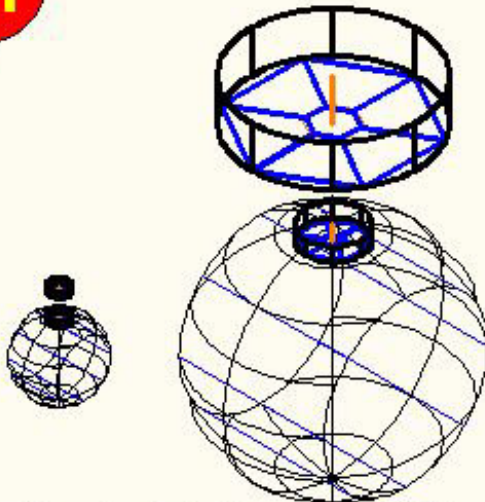


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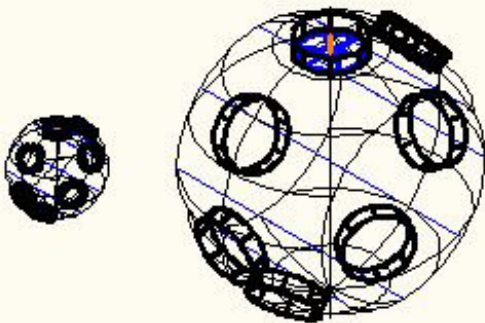
VISTA SE ASSONOMETRICO

Prof. Pisani Antonio

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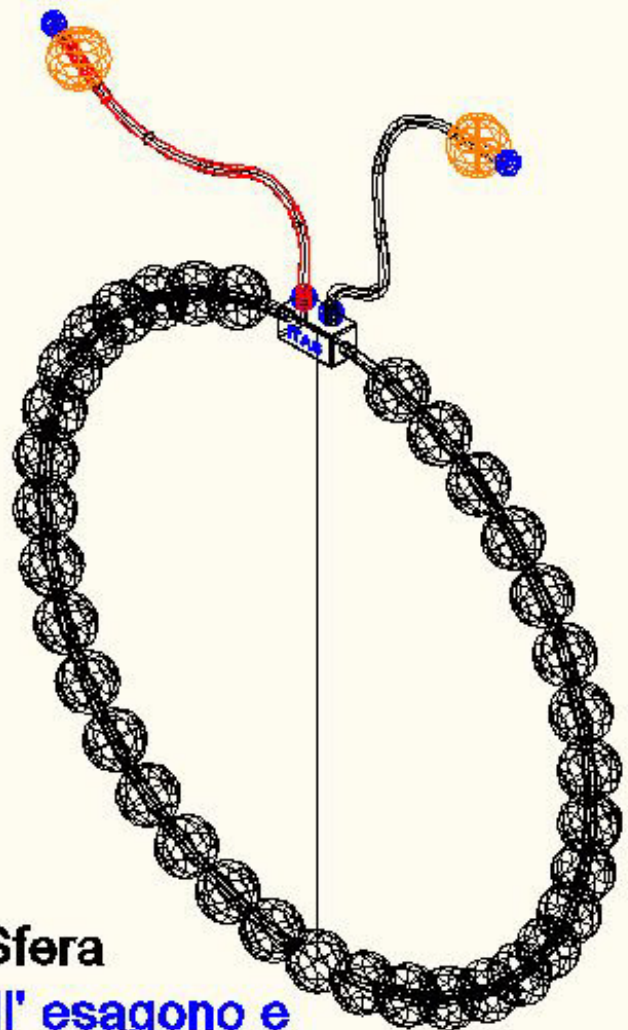


C. Serie Polare in 3D  
nr. 7 angolo 360°



C. Sottrai i cilindri dalla Sfera

C. Estrudi gli spicchi dell' esagono e  
l' esagono piccolo di 1

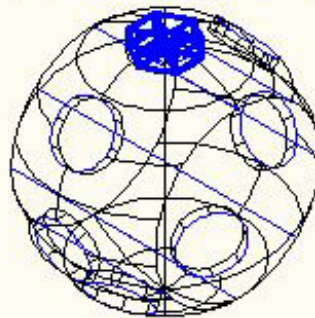
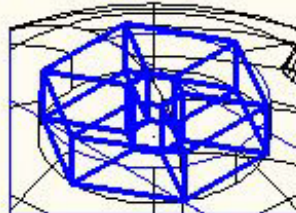


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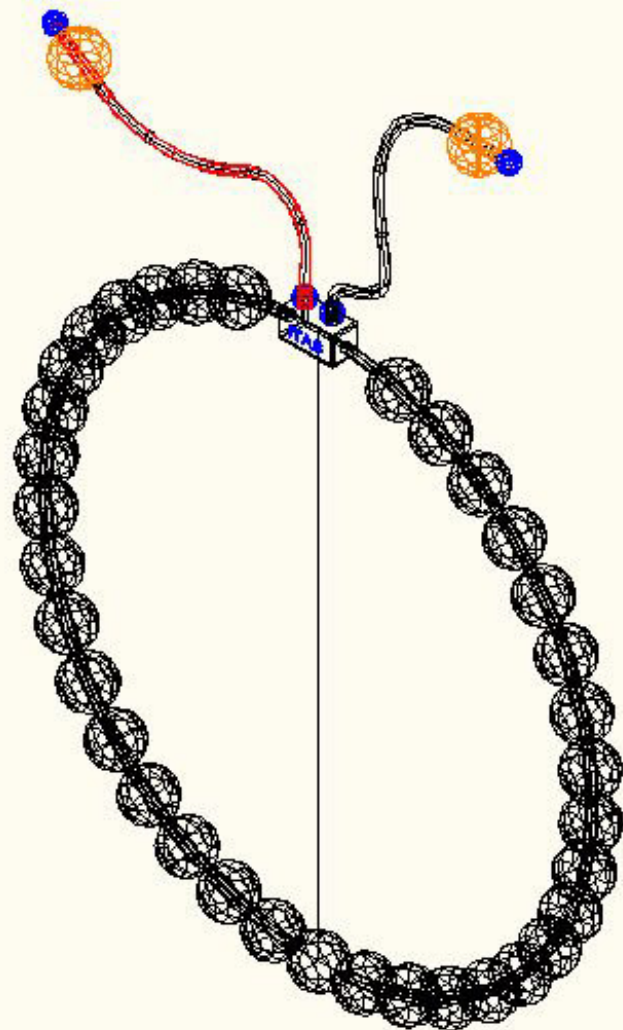
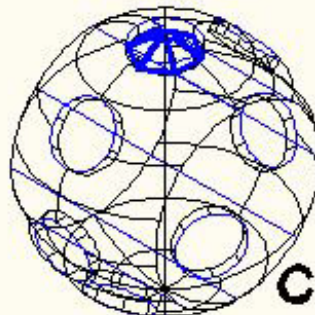
VISTA SE ASSONOMETRICO

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Abbassare a zero gli spigoli dell' esagono grande  
con selezione suboggetto



C. Unisci le parti del diamante



# BRACCIALE in 3D

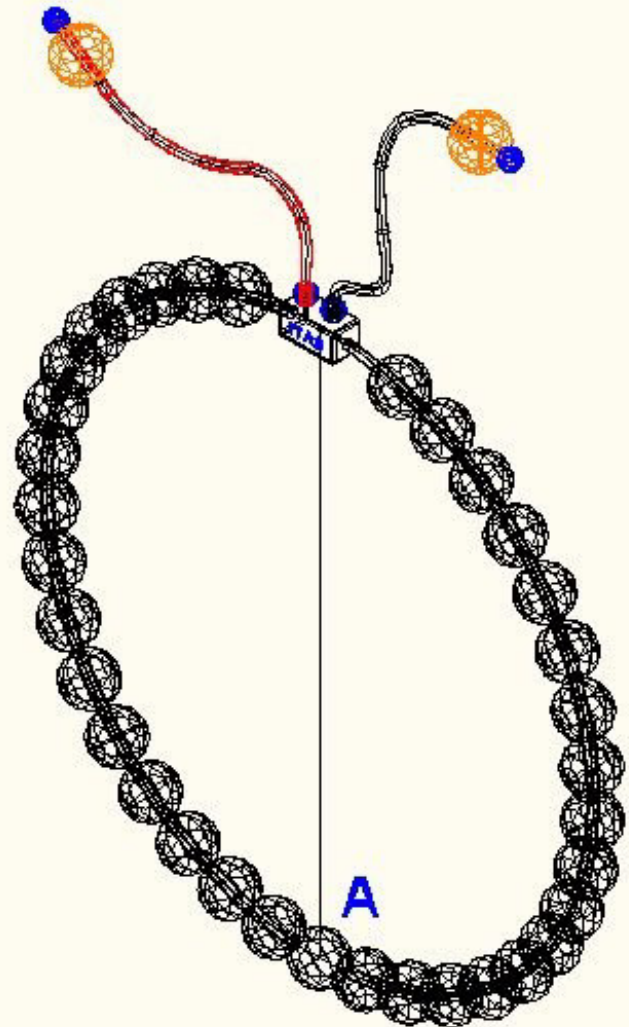
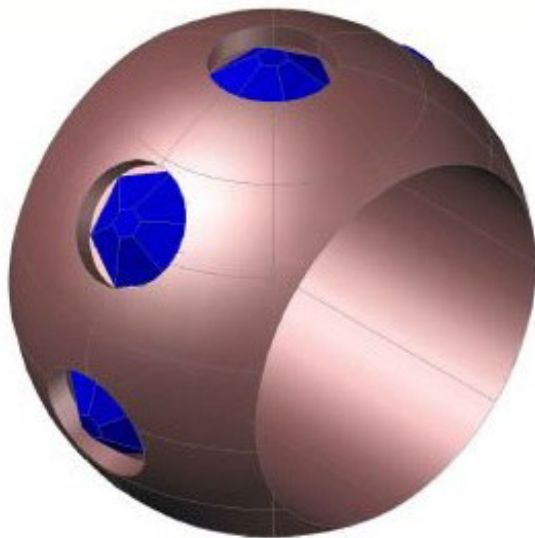
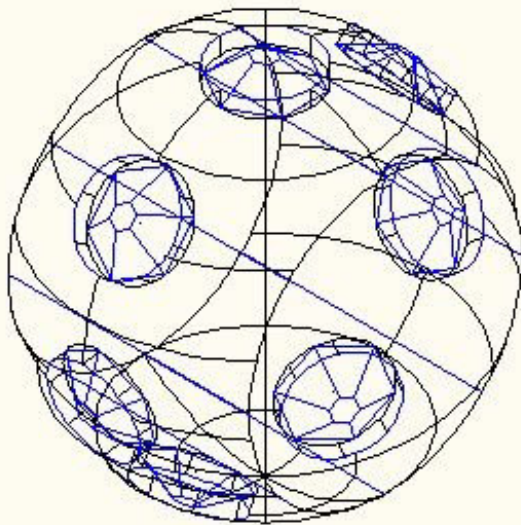
VISTA SE ASSONOMETRICO

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C. Serie Polare  
in 3D nr. 7 angolo 360°



# BRACCIALE in 3D

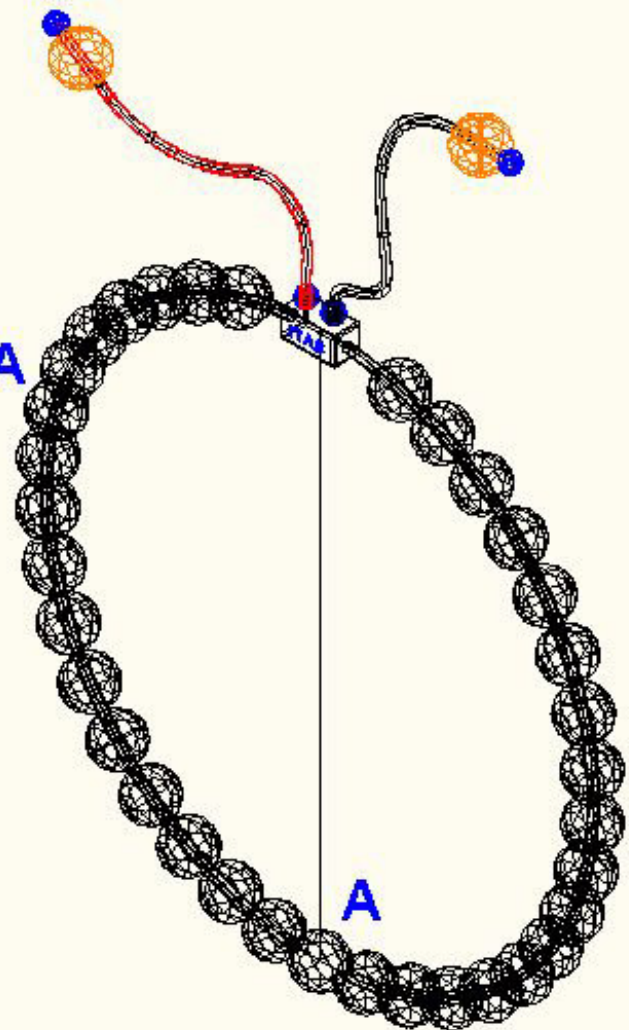
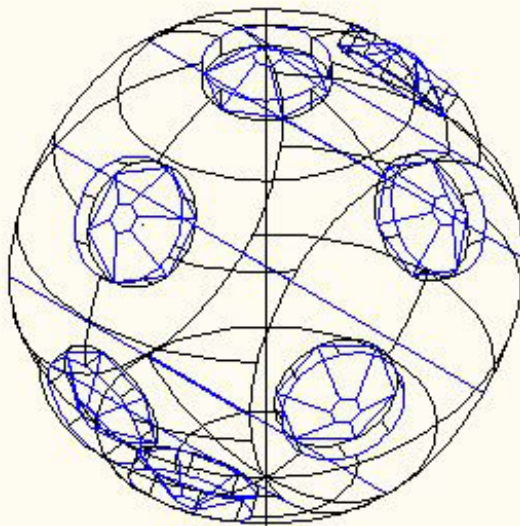
VISTA SE ASSONOMETRICO

Prof. Pisani Antonio

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C. Sposta al centro sfera **A**



# BRACCIALE in 3D

VISTA SE ASSONOMETRICO

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Colorare stile realistico