## Earring with Interlocking Rings <br> By Dagmar Pezzuto - 2014 ©

## Abbreviations

CTM continuous thread method
Ch = chain
$\mathrm{Clr}=$ close ring
ds = double stitch
MP = mock picot
$\mathrm{R}=$ ring
$\mathrm{Sr}=$ split ring

- =picot
$+\quad=$ join
Vsp = very small picot
= small bead
= bead
= Round 1
$\longrightarrow$ = Round 2
$\longrightarrow=$ Round 3
1 shuttle
1 shutlle for celtic tatting


## ROUND 1

Place 4 small beads in the shuttle thread Start with CTM and picot (use a paper clip)
SR 1 = 7ds $-7 \mathrm{ds} / 14 \mathrm{ds}$. Clr. Slide up 1 small bead
SR $2=7 \mathrm{ds}-7 \mathrm{~s} / 14 \mathrm{ds}$. Clr. Slide up 1 small bead
SR3 = 7ds - 7ds/ 14 ds. Clr. vsp (mock picot).
Ch1 $=4 \mathrm{ds}(\mathrm{vsp})$.

## ROUND 2

Pass the thread (Shuttle 2 = celtic tatting ) inside the R1 to the 1st interlocking ring.
SR4 = Pass the thread inside the R1 to the 1st interlocking.
$14 \mathrm{ds} / 7 \mathrm{ds}-7 \mathrm{ds}$. Clr. Slide up 1 small bead
SR5 = pass the thread inside the R2 to the 20 interlocking ring.
$14 \mathrm{ds} / 7 \mathrm{ds}-7 \mathrm{ds}$. Clr. Slide up 1 small bead.
SR6 = pass the thread inside the R3 to the 30 interlocking ring.
14 ds / 7ds - 7ds. Clr.
Ch $2=4 \mathrm{ds}+(10$ picot $)$.

## ROUND 3

R1 $=4 \mathrm{ds}-1 \mathrm{ds}-1 \mathrm{ds}-1 \mathrm{ds}+($ bead) $1 \mathrm{ds}-1 \mathrm{ds}-1 \mathrm{ds}-4 \mathrm{ds}$.Clr.
Ch1 = 6ds + ( - R1 )
R2 $=4 d s-4 d s+(-R 1+$ bead $) 4 d s-4 d s . ~ C l r . ~$
R3 $=4 d s+(-$ R2 ) 1ds-1ds - 1ds - 1ds - 1ds + (bead) $-1 d s-1 d s-1 d s-1 d s-1 d s-4 d s . C l r$
R4 $=4 d s+(-$ R3 $) 4 d s+($ bead $)-4 d s-4 d s . C l r .+(-R 6)$
Ch 2 = $10 \mathrm{ds}+(-\mathrm{R} 5)$

## Complete around according to the diagram

