

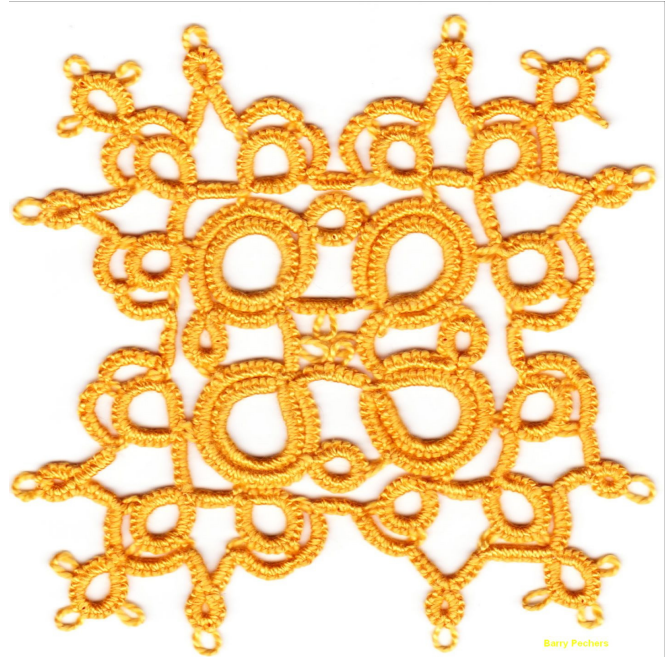
Frau Tina Frauberger Schiffchenspitze 1921 ed.

Philippina Christina Lauterbach (1861-1937) married an art historian, Heinrich Frauberger (1845–1920), An educated and talented needle artist her first love was for tatting. She designed many patterns both graceful and dainty as well as useful and enduring.

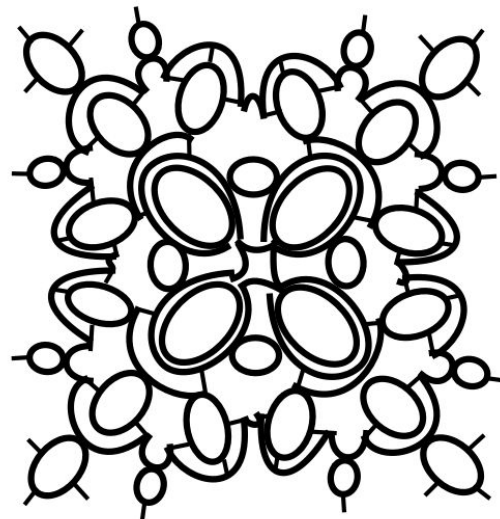
She and her husband founded an institute which taught tatting to those blinded in WW1. During the post-war years she published two books of tatting patterns. Both these books are available for free download.

This pattern is from the 1921 edition and is fig. 50.

<http://www.georgiaseitz.com/public/tinafrauberger/fraubergerschiffchenspitze1921.pdf>



Model by Barry Pechers



Using two shuttles begin in the center.

R 17 - 17 dnrw rotate ring to the ring and chain up the left side of the ring.

CH 8 dnrw

SH2 floating ring 8 - 8 dnrw

CH 6 - 6 - 6 dnrw

SH2 floating ring 8 - 8 dnrw

CH 8 + (join to base of ring) rw

CH 4 - 4 (note on diagram these 4 tiny picots are missing please add them.)

R 17 - 17 dnrw rotate ring to the ring and chain up the left side of the ring.

CH 8 dnrw

SH2 floating ring 8 + 8 dnrw

CH 6 - 6 - 6 dnrw

SH2 floating ring 8 - 8 dnrw

CH 8 + (join to base of ring) rw

CH 4 - 4 Repeat twice more.



If you wish to climb out without cutting the thread, then do so at the last free standing picot on the last chain. A split chain is required to anchor at the base of the ring and wrap back, remembering to make the join to the floating ring, continue to wrap and exit through the mock picot in a split ring. However, it may be more sensible to add the four inner corner motifs separately as there is no clear path to tat this piece in one pass.

Corner motif using two shuttles. Attach to the first free standing picot on chain from previous round.

R 6 - 6 - 6 - 6 clr dnrw CH 6

R 6 - 6 - 6 - 6 clr dnrw CH6

R 6 - 6 - 6 - 6 clr + join to second free standing picot of same chain and hide ends.

Repeat for the three remaining corners.

Last row dnrw for chains. All chains are 7 or 4 ds

Large corner rings R 5 - 5 - 5 - 5 clr

Small rings R 5 - 5 clr