

Graphs with tranches

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If we take a circle, remove insert a interval in place of one point and add a $\sin(1/x)$ curve to guarantee connectedness, we get the *Warsaw circle*, non locally-connected continuum with deep connection to the circle. We call the inserted interval *tranche* of the continuum, Two classes that generalize the process of inserting tranches into topological graphs are *quasi-graphs* and *$\sin(1/x)$ -type continua*. In the talk we will present properties of *trached graphs*, which encompasses both of them. We will present restrictions on topological structure of trached graphs and present representative examples.

References

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*This is joint work with Piotr Oprocha (AGH University).