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 tranched graphs, which encompasses both of them. We will present restrictions on topological structure of tranched graphs and present representative examples.

References

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 $^{^{*}}$ This is joint work with Piotr Oprocha (AGH University).