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N.B. I usually decline to submit papers for publication in the proceedings of conferences or schools at which I give talks even when invited to because I feel that such publications are often highly repetitive and a waste of resources of various types: library budgets, researchers’ time, trees, etc.

C) Submitted Preprint

Rahmani, A., Hou, C.-Y., Feiguin, A., Oshikawa, M., Chamon, C. and Affleck, I., “A general method for calculating the universal conductance of strongly correlated junctions of multiple quantum wires”, Phys. Rev. B, submitted.

D) Patent

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