## **Examples: The Matrix-Tree Theorem**

## John D Mangual

On YouTube there are some nice videos of Francis Brown lecturing on the "Cosmic Galois Group". I know a little bit about a few of these things:

- periods (integrals of stuff)
- the matrix-tree theorem
- Feynman Diagrams
- $\zeta(2) = \sum_{n=1}^{\infty} \frac{1}{n^2} = \frac{\pi^2}{6}$ 
  - the Feynman diagram evaluates to some zeta functions
  - the zeta function can be represented as a period
- Things I like such as  $\zeta(-1)=1+2+3+\cdots=-\frac{1}{12}$

Before we get too exicted let's discuss the questions at hand.

Problem #1 - What?? Don't we know how to compute Feynman diagrams already?

**Problem #2** – Which QFT is Brown<sup>1</sup> referring to?

Brown refers to the Matrix Theorem while defining is Feynman Amplitudes – but which Feynman amplitudes – it is not obvious to me this is plain-old  $\phi^4$  theory.

- $\phi^4$  theory is what my Physics teacher glossed over, a trivial and generate case and an endless source of homework problems. So obviously we know all about that.
- After some research there is the thesis of Eric Panzer who refers to the Schwinger Trick basically a Mellin transform – turning Feynman diagrams into sums over spanning trees. which Schwinger trick?

So... comparing Brown's approach to Chapter 4 of Peskin and Schroeder leads to a lot of confusion which we hopefully can resolve.

Also, Brown is looking to evaluate all diagrams I will only look at few such as and

<sup>&</sup>lt;sup>1</sup>or Panzer or Schnetz or Block or Broadhurst or Kreimer

<sup>&</sup>lt;sup>2</sup>Due to my limited knowledge of QFT. Depending on who teaches the course, you get a different version of the story.

As along as I can find some textbook which contain this idea which he attributes to Schwinger, I am able to continue writing.

- the schwinger trick must be pretty good if its the basis for a theory. Spencer Bloch, Helene and Dirk Kreimer point to Zuber's textbook (in the bibliography)
- Feynman Diagrams are a part of **perturbation theory** and I have found a nice discussion in Chapter 6-2 on **diagrammatics**

This is not a deep philosophical book. I need to know which book to look at and which equations to copy.

- equations -

## References

- (1) Francis Brown Feynman Amplitudes and Cosmic Galois group arXiv:1512.06409
- (2) Francis Brown **Notes on Motivic Periods** arXiv:1512.06410
- (3) Michael Peskin, Daniel Schroeder Quantum Field Theory (Student Economy Edition), 2015
- (4) Spencer Bloch, Hélène Esnault, Dirk Kreimer. On Motives Associated to Graph Polynomials. math/0510011
- (5) Claude Itzykson, Jean-Bernard Zuber Quantum Field Theory McGraw-Hill, 1980.