

The A-T j:

$$j(D) = \frac{e^D - 1}{D} \operatorname{div} D = \int_0^1 e^{sD} \operatorname{div} u \, ds$$

can I easily  
implement that?

Actually, how well can I implement TA<sub>T</sub>?

Is there an "internal FL" definition of BCH?  
Namely, one that will not mention FA?

.... there is, of course, the one I use  
for computations.

.... It would be nice to see a "unique  
associative deformation" theorem.

Groups are to Lie algebras like what is  
to Poisson structures?

I still don't understand composition as  
a projectivization.