15:11:26 From Kostas Psaromiligkos : So that means "there is a unique irreducible subrepresentation" right?

15:27:03 From bezrukav: Can a Schubert variety be "perversely smooth" without being smooth, i.e. does the condition of KL polynomial being 1 is equivalent to the corresponding point in the Schubert variety being smooth?

15:27:26 From David A Vogan : Not for GL(n); that 15:27:39 From David A Vogan : S part of Lakshmibai...

15:28:10 From David A Vogan : Only GL(n), not simply laced, I think

15:32:49 From bezrukav: Thanks!

15:46:06 From shachar carmeli : if you get out of full screen

15:46:10 From shachar carmeli : you see it

15:46:40 From George Robinson: you can also press the Alt key which will hide the bar at the bottom

15:46:59 From Loren Spice: Erez's slides:

http://www.weizmann.ac.il/math/RTAA/sites/math.HWRT/files/uploads/LapidSlides.pdf

15:53:45 From Loren Spice: About a reduced pair per group of order 1024 ....