\bigcirc 8/19/16 Yael Algon-Kfir 2:00 fm. Fiberation of free-by-Cyclic graup. Davdull - I taparich benager. DKL. Palm tree group. $f_n = \langle \alpha_1, \ldots, \alpha_n \rangle$. G=F_XZ= $< x_{i}, \ldots, x_{n}, t | t x_{i} t' = \varphi(x_{i}) \rangle$ $G_{\overline{E}} \stackrel{?}{=} G_{\psi}$ $G_{\mp} = G_{\mp} = G_{\#}, \# \in Out(F_n), \# = []$ Fiver Fride Z: get u Eltom (G, Z). epimorphism. (4n)=0 $U(F_n) = 0$ u(t) =Convertis, 1 ____ ker (u) _> 5 ~>> Z ~> ' t defines of e cost (krr(us). 27 kerla) is fint zen. + free hen $G = ker(u) x_{\varphi} Z$

f.g -> free. Geogham-Mahabile - Sapir Wist 3 noment subgroup of G with grothent-Sestion (G, Z). Hom (G, Z) C Hom (G, R). Hom (G, R). Hom (G, R). IS R^b where $b = rk(G^{ab}).$ Sf b = 1, then there is only one description of F, Z, Z as fore - by cyclic gravp. (exf. what and does -1 corresponds to?) -1. If b>1, Then Three are any with descriptions Get a topological Picture: $\begin{array}{c} \mathcal{L} t^{-} \not \in \mathcal{O} \text{ot}(F_{n}), \quad \mathcal{C} \text{ut} \quad T \text{ be a graph. Suppose} \\ \mathcal{T}, (\mathcal{T}, \mathcal{I}) \cong F_{n}, \quad \mathcal{F} : \quad T \to \mathcal{T} \text{ be a graph} \\ \mathcal{S} : t \quad \mathcal{F} \in \mathcal{P} \end{array}$ edges to edge paths. $M_{f} = \frac{F \times [o_{i}]}{(x,i)} \times (f(x), o) = \frac{a}{a} = \frac{ab}{a}$ $F_{2} = \frac{\langle a, b \rangle}{a} = \frac{a}{a} = \frac{b}{a}$ $F_{3} = \frac{\langle a, b \rangle}{a} = \frac{a}{a} = \frac{b}{a}$ 1 x 1

My P.S' There is a flow, 'fiber tion(2) $\Upsilon: M_{\mathcal{F}} \times R_{\mathcal{F}} \longrightarrow M_{\mathcal{F}}$ $\Psi\left(\Psi(x,t),s\right)=\Psi(z,t+s).$ The interesting thing happens at p'(0). Folicends and also P. This is called folded mapping toxes. break into dil $u \in Hom (G, R) = H'_{i}(X, R) + I'_{i}$ Cell - Complix. x 2 3 y 2, , x, b, t $U_{0} \qquad \begin{array}{c} \gamma \rightarrow \prime \\ \gamma \rightarrow \prime \\ \gamma \rightarrow \prime \end{array}$ 5 t ->I B,: x=t H(X,K) = $< t_1 \gamma > = K$ (1,1).(2,1) 2 $U_1(2,1)$ $2_1:t \rightarrow 2 \rightarrow \infty$ Эr→ I. R $\overrightarrow{P_1}$ $(P_1)_{\alpha} = u_1 \hookrightarrow \mathcal{K}.$

 $F_3 \times \mathbb{Z} \cong F_3 \times \mathbb{Z}$ If a' EAT, you a fiberation p: XI -> S'. S. E. it is been diff on flux lines. $(P)_{\mathcal{F}} = u': \mathcal{G} \to \mathcal{S}'.$ $\begin{array}{l} n^{\circ} (p')^{-1} (pt) = \Theta_{ci'} \quad a \quad finite \quad graph. \\ \text{vertices} \\ u' \text{ is primitive } \end{array} \quad \Theta_{u'} \quad is \quad Coonected. \end{array}$ and get ~ first return orp: Fu: Ou' ~ Ou' $\mathcal{S}_{0} \quad \mathcal{G} \cong \mathcal{T}_{1}(\mathcal{O}_{u}) \times_{fu'} \mathcal{Z}_{1}$ $H_{i} = \langle t, g \rangle$ $\not \in Out(F_n)$ There are many representatives $f: \Gamma \rightarrow \Gamma$. Does $A_f = A_f'$, whenever $[f_{\pi}'] = \lfloor f_{\pi} \rfloor$. Bri-Neuman. Streible defined on plen nost In particular u E Hom (G, R) birla Figengented = u C Z (1-Z.

Q 15 Af a cone over a component of ZN-Z? (S)A f. was irred. It map => all fu are irredu. It. map. It & is atoroidal. (Gen is Gromor-hyp.) and fully mudiciple. => all Qu are nch. It. f: G > Fis a baren graph map is a tit map Ý for each e € Mand le E Z, K>0 F(e) is innersed. Irred. if-e, e € M ∋ le s.t. f"(e) maps aver e'. [f(a)] goons exponentially the exp. is called an Dilitation.



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NOTETAKER CHECKLIST FORM

(Complete one for each talk.)

Name:____Noureen Khan______ Email/Phone:___noureen.khan@unt.edu/ 2142842214

Speaker's Name: Yael Algom-Kfir

Talk Title: Fiberations of free-by-cyclic groups

Date: 8 / 19 / 2016 Time: 3:15 p am / pm (circle one)

List 6-12 key words for the talk: <u>Fiberations, dilatations, train-track maps, Dowdall-</u> Kapovich-Leininger's construction.

Please summarize the lecture in 5 or fewer sentences:

The talk was about classifying all of the fiberations over the circle of a given 3manifold. Dowdall-Kapovich-Leininger's construction of an open cone of fiberations of a free-by-cyclic group, and their theorem that if the original outer automorphism was fully irreducible then the monodromy of each element in this cone is an irreducible train-track map.

CHECK LIST

(This is **NOT** optional, we will **not pay** for **incomplete** forms)

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- □ Obtain ALL presentation materials from speaker. This can be done before the talk is to begin or after the talk; please make arrangements with the speaker as to when you can do this. You may scan and send materials as a .pdf to yourself using the scanner on the 3rd floor.
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