I-nsubj

$$\lambda f.\lambda g.f(g)$$

(l-prep (l-dobj directed Titanic) (l-pobj in 1997)) Cameron
 $\lambda f_2.\lambda z. \exists x. \exists y. \exists w.$ $\lambda x. Cameron(x_n)$
 $1997(w_n) \wedge Titanic(y_n) \wedge f_2(x) \wedge directed(z_e)$
 $\wedge arg1(z_e, x_n) \wedge arg2(z_e, y_n) \wedge in(z_e, w_n)$