During the talk by Clement Lam, the audience was asked to guess the number of inequivalent singly-even self-dual code of length 34. Here are the guesses.

29 973	Vedran
43 210	Willem Haemers
60 520	Zlatko Varbanov
84 321	Anonymous
77 777	Anonymous
90 000	Sule Yazici
100 000	Nikolay Jankov
201 006	Fuichiro Fujiwara
210 000	Todor Todorov
3 425 157	Anonymous
5 000 000	Vesna Dimitrova
15 500 000	Hristina Mihajloska
16 000 000	Dejan Spasov
"The sum of all those!"	Anonymous

Note after the talk: Richard Bilous has found that there are 19914 inequivalent codes with distance 4 and 938 with distance 6, for a total of 20582. What remains to be done is to find the number of inequivalent codes with distance 2.