H0301 Frydenbergveien 56 NO-0575 OSLO NORWAY http://oka.no/ +4745049800

August 31, 2014

John F. Nash, Jr. Fine Hall – Washington Road Princeton, NJ 08544-1000 USA

Dear Professor John Nash,

I have written a self-published article titled "Social Graphs in Mathematics" that mentions your work on game theory with a special equilibrium.

The Social Theorem (from my article "Social Graphs in Mathematics", on Paul Erdős, you, and Bertrand Russell, not surprisingly rejected by Notices of the American Mathematical Society in 2009 because it didn't end with a conclusion, and then printed on my own cost and distributed) goes something like this:

Whenever a mathematician meets another mathematician in a point on the social graph, they will either ignore each other, produce a new proof, occasionally a new mathematician, or define a new conjecture.

My conclusion in 2014 after visiting MIT is:

Expand your social graph.

Best,

Ole K. Aamot