As Adopted by the Senate

131st General Assembly Regular Session 2015-2016

S. R. No. 43

Senator Hughes

A RESOLUTION

Honoring Peter Tian on winning the 2014 Siemens Competition National Finals in the individual category.

WHEREAS, The members of the Senate of the 131st General Assembly of Ohio are pleased to extend special recognition to Peter Tian on placing first in the individual category at the 2014 Siemens Competition in Math, Science, and Technology; and

WHEREAS, Peter Tian is deserving of praise for being named the winner in the individual category at the 2014 Siemens Competition National Finals. His impressive credentials reveal a number of admirable strengths, and his exemplary project, entitled "Extremal Functions of Forbidden Multidimensional Matrices," clearly reflects his commitment to academic excellence. He has displayed leadership ability, maturity, and a capacity for diligence that should be equal to even the most difficult tasks that lie ahead; and

WHEREAS, A senior at The Wellington School, Peter Tian has proven himself to be a mature young individual of exceptional intelligence and determination, and he has demonstrated the confidence and enthusiasm of a true competitor. The knowledge that he has gained through his participation in the Siemens Competition in Math, Science, and Technology is certain to be of benefit to him as he continues to pursue his studies; and

S. R. No. 43 As Adopted by the Senate

WHEREAS, Peter Tian's accomplishments are a justifiable source of pride and an excellent reflection not only on him but also on his family, his school, and his community. In many areas of endeavor, he has set a superb example for others to follow; therefore be it

RESOLVED, That we, the members of the Senate of the 131st General Assembly of Ohio, in adopting this Resolution, applaud Peter Tian for outstanding achievement and salute him as a fine young Ohioan; and be it further

RESOLVED, That the Clerk of the Senate transmit a duly authenticated copy of this Resolution to Peter Tian.