





August 23, 2017

Min Jiang 10# Xitucheng Road, Haidian District Beijing 100876 P.R. China

Dear Min Jiang:

Your paper, "Improved Spatially-Coupled Multiuser Transmission via Constellation Rotation" has been accepted as part of the technical program for the 2017 IEEE 28th Annual International Symposium on Personal, Indoor, and Mobile Radio Communications (PIMRC), an educational conference co-sponsored by the IEEE Communications Society and NSERC CREATE PERSWADE. Accepted papers must be presented in person by an author in order to be published in the conference proceedings. IEEE PIMRC 2017 will be held October 8-13, 2017 in Montreal, Quebec, Canada. It is our understanding that you intend to register for the conference with full payment.

I attest that you are not traveling to Canada to perform work, but to participate in an IEEE educational conference. Please note that upon entry into Canada, the IEEE cannot be held accountable for your expenses, actions, whereabouts or itinerary. It is the policy of the IEEE Communications Society to offer visa assistance to conference registrants who have a paid registration. We have no knowledge upon which to base any further validation of the credentials presented in this visa application.

To further assist you in obtaining a visa, below is a description of the IEEE, the IEEE Communications Society, and NSERC CREATE PERSWADE.

The IEEE < www.ieee.org > is the world's largest technical professional association dedicated to advancing technological innovation and excellence for the benefit of humanity. Founded in 1884 by a handful of practitioners of the new electrical engineering discipline, today's Institute is comprised of more than 400,000 members who conduct and participate in its activities in 160 countries. The men and women of the IEEE are the technical and scientific professionals making the revolutionary engineering advances, which are reshaping our world today.

The IEEE Communications Society < www.comsoc.org> embraces all aspects of the advancement of the science, engineering, technology and applications for transfer of information between locations by the use of signals. This includes: sources and destinations involving all types of terminals, computers and information processors; all pertinent systems and operations to bring about this transfer; guided and unguided transmission media; switched and unswitched networks; and network layouts, protocols, architectures and implementations.

The NSERC CREATE Research Training Program in Pervasive and Smart Wireless Applications for the Digital Economy (PERSWADE) < www.create-perwade.ca > is a unique interdisciplinary industry-oriented applied research training program collaboratively supervised by top-notch researchers from five Montreal-based universities and ten industrial organizations. Spearheaded by and headquartered at the EMT Centre < www.emt.inrs.ca > of INRS < www.inrs.ca >, PERSWADE addresses the specific needs and new challenges arising from the pervasive and smart applications of wireless networks and systems in the 21st-century digital economy.

The Immigration, Refugees and Citizenship Canada's Special Event Code for this event is "17PIMR".

If you have any further questions or concerns that I can address, please feel free to contact me by email at <affes@emt.inrs.ca>.

Sincerely yours,

Sofiene Affes

General Chair, IEEE PIMRC 2017

Director, NSERC CREATE PERWADE Program

Professor, EMT Centre, INRS