Shigeo Koike Sensei

MSJ Analysis Prize 2016 Congratulations !!

Dear Shigeo,

We met for the first time in a conference in Montreal in 1998, a long time ago. I was a PhD student and you were the first Japanese mathematician I met !

Due to your kindness, we became friends and colleagues. I had the lucky opportunity to work with you for many years and I learnt a lot of things from you about mathematics and your deep knowledge in viscosity solutions but also about mathematicians and Japanese life !

We had great moments together both in Japan and France



I thank you for all and I am very honored to have the opportunity to congratulate you for your well-deserved award. I wish you all the best and hope to see you soon.



Olivier Ley, IRMAR, INSA de Rennes

You have a lot of friends and colleagues all over the world and some other members of the "secret club on viscosity solutions", French section, really wanted to tell you some words... Congratulations, Shigeo, for this MSJ prize that you fully deserve as a great contributor in viscosity solutions' theory.

You deserve even more this prize since you always did your work with modesty, even if it was with talent and efficiency. I am very happy for you and I also know some other important contribution (your powerpoint for the 25th anniversary of viscosity solutions) for which you should deserve an other prize!



Guy Barles, Université de Tours

・ロット (日) (日) (日) (日) (日)

Congratulations on winning the MSJ Analysis Prize. I am glad your were rewarded for your exceptional work.

I also want to thank you warmly for hosting me in Japan many years ago. The excursions to Tokyo and Kyoto and the food are unforgettable.



Agnès Tourin, New York University, Tandom School of Engineering

・ロト ・ 日 ・ ・ 日 ・ ・ 日 ・ ・ 日

Dear Shigeo,

I am very happy that you receive the MSJ Analysis Prize.

I always remember with great pleasure our fruitful and friendly collaboration as well as our passsionate discussions about maths... and Japanese food. Congratulations for your outstanding works on PDEs and viscosity solutions. Wishing you all the best from Singapore.

Omedetou gozaimasu!



Olivier Alvarez, Aquanthus Pte Ltd, Singapore

To finish, guess from where these pictures are coming from...





▲ロト ▲帰 ト ▲ ヨ ト ▲ ヨ ト ・ ヨ ・ の Q ()

Congratulations for your MSJ prize !!