



Toàn Nguyễn is Directeur de Recherche with INRIA in France. He is Docteur ès Sciences Mathématiques (PhD in Mathematics), from the Université de Grenoble in France.

He is responsible for high-performance computing platforms for the project OPALE at INRIA, which focuses on numeric optimization, with applications to CFD. His main interests are in distributed, grid and parallel computing, high-performance computing and workflow systems for e-Science and clouds, focusing on fault-tolerance and large-scale multidiscipline application resilience. He is involved in a number of European projects with industry and academic partners from the aeronautics sector and with China. He is also involved in national projects with partners from the automotive sector.

T. Nguyễn is member of numerous international conferences Program Committees. He has published over 150 papers in International Conferences and Journals. He is involved in IARIA Conferences Program Committees and received a IARIA Best Paper Award in 2010. He was also IARIA Advisory Chair and Special Area Chair in 2011.

T. Nguyễn is member of the INRIA Commission d'Evaluation since 2011. He is member of INRIA local AGOS staff (cultural and social association) since 2008. He is also member of the local CLHS (Security and Health Committee) since 2009. He is Sauveteur Secouriste du Travail (emergency team at work).

T. Nguyen is certified flight instructor since 1990 and aerobatics instructor since 2000 at Aéroclub du Dauphiné (Grenoble-Le Versoud) and member of ANPI (Flight Instructors National Association). He is also an experienced sailor (member of SNSM national lifeboat association) and amateur skier.