APPLIED MATH SPOTLIGHT

MASATO TERASAKI

My research interests are studying different numerical methods for solving Partial Differential Equations modeling physical and biological problems. I'm currently using finite volume techniques to model the expansion of brain tumor cells in humans' brain. I also love solving random problems that involves Number Theory.

About Me

- I love playing sports such as soccer and basketball
- I spend a lot of my free time watching TV or trying to produce music
- Fun fact: I speak 4 languages (English, French,
 Japanese, and Spanish a little)

GRADUATE STUDENT









