



techniques, detailed experimental and simulation results have been presented. All the demonstrations are supported by figures instead of theory.

**- Overall advice or comments to future participants in the program (今後の講師へのアドバイス):**

It was a great experience for me to interact with the students and teachers of school in Japan. To the future participants, my advice is that the presentations should be based on basics of research topic rather than present or past research work. Presentation should be in a simple words and the topics should be chosen by considering glossary of school level subjects. And then some flourvours of research related to topic (or applications of basic terms) should be presented. And also, presentation should be in simple english words and with full of figures and diagram demontartions. The detailed theory should be avoided.

**- Other noteworthy information (その他特筆すべき事項):**

Associate techniques used for security applications (talked in the lecture) such as optical and digital image processing are very useful for my present project of JSPS on three dimensional phase and flurescence imaging.

**- Impressions and comments from the accompanying person (講義補助者の方から、本事業に対する意見・感想等がありましたら、お願いいたします。)**