AC 2012-3069: PARTICLE TRANSPORT, DEPOSITION, AND REMOVAL: INTEGRATION OF SIMULATIONS AND EXPERIMENTS

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Particle Transport, Deposition and Removal -
Integration of Simulations and Experiments

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Particle transport, deposition and removal occur in many important processes in microelectronic, imaging and pharmaceutical industries. In addition, numerous environmental processes involve particle transport, deposition and removal. In the last two decades, significant research progress in the areas of particle transport, deposition and removal has been made. A series of courses were developed to make the new important research findings available to seniors and first year graduate students in engineering departments through specialized curricula. This project also involved an integration of numerical simulations and experiments in a series of courses. These courses are composed of four modules:

- Fundamentals of particle transport, dispersion, deposition, and removal.
- Computational modeling of particle transport, deposition, and removal.
- Experimental study of particle transport, deposition, and removal, and aerosol instrumentation.
- Industrial applications of particle transport, deposition, and removal.

The materials for the first two courses were made available on the web and the courses were taught five times each and were taught twice at two campuses simultaneously. The purpose of this presentation is to provide information about the effectiveness of using web-based modules for enhanced learning of in-class material and inform the audience about the availability of the course material for use at other institutions.

The experimental and aerosol instrumentation course was the third one in this series. In this course, the students were introduced to the basics of aerosol experimentation and theory of aerosol measurement. As a part of this course, the students conducted five experiments using state of the art aerosol instrumentation, complementing the theoretical concepts introduced in this course and the previous two offerings. The experiments provided students with hands-on training for the use of popular aerosol instruments and helped convey a measure of our current monitoring capability and the need for an array of techniques to characterize aerosol populations in any environment. The experimental course is not available on line as yet.

Assessment of student learning through their projects and course grades was also presented and discussed.
INTRODUCTION

Understanding particle transport, deposition and removal is of crucial importance to many technologies that are critical for the competitiveness of the US microelectronic, imaging and pharmaceutical industries. In addition, solving a number of environmental problems requires a detail understanding of particle transport processes. In the last decade, significant research progress in the areas of particle transport, deposition and removal has been made. The primary objective of this combined research and curriculum development project is to make the fruits of these new important research findings available to seniors and first year graduate students in engineering through the development and offering of a sequence of specialized courses. In these courses, the process of particle transport, deposition and removal and re-entrainment are described. An extensive website for the course materials was developed and the courses were taught in-class at Clarkson University and simultaneously available via the web and video conferencing for students in Syracuse University.

The main instructional objective of the course Nano/Micro-scale Systems Engineering is for undergraduate students to become competent in the problems faced in the design, analysis, simulation and implementation/fabrication of nano/micro-scale systems. The specific instructional/intellectual objectives of the proposed nano/microengineering course are:

1. Students will be able to link meso-scale engineering to micro/nano-scale engineering;
2. Students will compare/contrast/evaluate nano/micro-scale engineering applications;
3. Students will use the computational/design tools available for nano/micro-scale engineering and will know their limitations;
4. Students will use fabrication facilities to implement micro-scale structures.

PARTICLE TRANSPORT COURSE MODULES

These combined research and curriculum development (CRCD) courses are composed of four modules. The models are:

- Fundamental of particle transport, dispersion, deposition and removal.
- Computational modeling of particle transport, deposition and removal.
- Experimental study of particle transport, deposition and removal.
- Industrial applications of particle transport, deposition and removal.

The front page of the course web is shown in Figure 1. The lecture notes and the calculations models are uploaded into the course web and are available in both pdf form as well as html form.

Module I: Fundamental concepts:

In Module I, the descriptions of fundamental theory of aerosols including hydrodynamic forces (drag, lift), and adhesion forces are described. The nature of particle adhesion and removal are also discussed. This module also contains the description of particle interaction with laminar flow, Brownian motion process, and particle deposition by diffusion, interception and impaction.

The interaction of particles with turbulence and turbulent deposition, normally taught as part of a second course, as also presented in this section. Details of
computational modeling of turbulent flows are presented, and classical models of turbulent deposition are described. The process of aerosol charging and transport under the action of electrical forces and turbulence are also presented. The topics in Module I, thus provides a complete knowledge of fundamental particle forces that the students will use in later modules.

We have added a number of computational modules to make the course presentations of the materials more interactive. These calculation modules help the student develop a better understanding of physical meaning of the complex concepts.

**Module II: Computer Simulations**

We refined and developed several computer modules that were incorporated into the course sequence. One class of examples concerned with exploring the flow and particle transport in a variety of obstructed ducts. JAVA based simulation programs were developed and these programs were incorporated in the modules dealing with the motion of aerosol particles in the obstructed duct flows. The students will be able to interactively use the programs to explore the effects of various forces (gravity, drag, lift, Brownian), materials properties (particle density), and the flow geometry on the motion and deposition of particles. A module was developed for illustrating Brownian particle motion in cross flows. The flow field in this module is a parabolic velocity profile between two parallel plates. The particle equation of motion includes Brownian motion, drag, lift, and gravity. Figure 2 shows the user interface for this module. Here, particles are injected from a nozzle in the middle of the channel and the Brownian dispersion of particles can be visualized. The module can also be used to illustrate the effects of the lift force on larger particles. Student can select values of the particle diameter and density,
the number of particles, and the centerline fluid velocity and understand the relative magnitudes of the different forces.

**Module III: Experimental**

The course sequence includes several experimental modules. One main experiment is the measurement in the aerosol wind tunnel with the use of Particle Image Velocimeter (PIV). The aerosol wind tunnel is located in the Turbulence and Multiphase Flow Laboratory at Clarkson University. The laser used was a 120mJ Nd:YaG laser with a 20° adjustable width sheet generator. In this experiment, the sheet width was 0.5 mm. The digital camera that was used was a Kodak ES1.0 MegaPlus camera. The camera had a pixel range of 1008x1008. The pixel size was 25 micrometers and the interframe delay between pictures was 12 microseconds. A picture of the experimental setup is shown in Figure 3. A sample PIV measurement of the velocity field behind a step is shown in Figure 4.

![Figure 2](image_url)

**Figure 2.** User interface for the module for Brownian particle motions in cross flows.

**Module IV: Applications**

The applications module includes a number of examples from air pollution to xerography. For example, students can extend the material learned in Modules 1-3 to solve complex air pollution problems (e.g., particle pollution near Peace Bridge area in the south west Buffalo, NY because of traffic emissions, Figures 5 and 6).
Figure 3. A picture of the aerosol wind tunnel.

Figure 4. Sample PIV measurement behind a step in the aerosol wind tunnel.
Figure 5. A picture of Peace Bridge area and city of Buffalo.

Figure 6. Sample computational results for pollutant dispersion from Peace Bridge traffic.

EXPERIMENTAL COURSE

The Experimental Aerosol Mechanics and Instrumentation course includes both lecture-based instruction on the theory related to aerosol measurements and laboratory experiments for a hands-on experience. During the lectures, a wide-range of aerosol topics, as related to aerosol measurements and instrumentation, were covered, including: a review of fundamental aerosol mechanics, particle statistics, size distributions, aerosol electrical properties, and aerosol sampling. The lectures helped provide students with a theoretical understanding of the basics of popular aerosol measurement techniques, such
as electrical mobility instruments, inertial samplers, mass measurement devices, and diffusion-based instruments.

The experimental aspect of the course included four extended experiments where a wide range of aerosol instruments and analysis techniques popular in aerosol science were used. The experiments conducted included:

1) Flow measurement basics and particle transport characteristics in sampling tubes
   In this experiment, students were introduced to basics of flow measurements, particle generation, and the characteristics of particle transport through different tubing material (Figure 7a).

2) Electrical and Optical techniques: Particle size distribution measurements and statistical analysis;
   For the second experiment, students compared and contrasted size distribution measurements made using two different techniques: a differential mobility analyzer (DMA) and an optical sizing technique (Figure 7b).

3) Ambient sampling: Experiments in an aerosol wind-tunnel
   Students compared the performance of three different sampling systems under a range of particle injections and wind speeds. The results were compared with theory and differences between theory and experiments were discussed in depth.

4) Aerosol mass measurements: Chamber studies for inter-comparison of mass measurements
   Several different mass measurement devices were used within a chamber to sample Arizona Road Dust particles and a comparison study was conducted to relate the different measurements and understand the importance of cut-sizes, collection curves, response times, etc.

5) Ambient aerosol measurements:
   As a final experiment, the students combined their knowledge of particle measurement techniques to plan and conduct an ambient aerosol measurement campaign near the University. The students analyzed their data and compared it to measurements from nearby monitors and related the data to national standards.

As the next step, the course material is being prepared for online posting and adapted for integration with the theoretical modules described earlier.

COURSE WEB EFFECTIVENESS:

The effectiveness of the course website was assessed in two ways:

1. Usability tests were conducted on an early version of the site and conducted again on the revised version of the site. In both tests, participants were given tasks to find course material and use the calculation model available on the site. The purpose of these tests was to determine how efficiently the participants could complete each task.
2. A survey questionnaire was administered to students enrolled in the courses designed to assess the students' satisfaction with the website.

Figure 7: (a) Some of the instruments (DMAs and impactors) to characterize particle losses during transportation. (b) Aerosol size distribution monitoring under workplace conditions.

Figure 8: (a) Measurements in the aerosol wind-tunnel to characterize particle sampling characteristics of different inlet designs. (b) Intercomparison of mass measurements with chamber experiments.

USABILITY TESTS

The Usability Testing Lab in the Eastman Kodak Center for Excellence in Communication at Clarkson University was set up to record users testing out the website. Participating in the first test on the early version of the website were twelve student volunteers: six Mechanical Engineering majors and six Information Technology majors. Information from these tests were communicated to the website designers. A year later
after the website had been redesigned a second usability test was conducted with two Mechanical Engineering majors and three Information Technology majors.

For both test sessions a list of twelve tasks was devised that would cover a variety of possible uses of the website. All tasks required the students to search the site for course-related information. One task asked the students to do a calculation using the calculation model currently embedded into the site.

The results indicate that the participants using the revised site completed the tasks more efficiently.

**Original Site**
Average number of clicks, searches, scrolls to complete each task per user: **3.70**

**Revised Site**
Average number of clicks, searches, scrolls to complete each task per user: **2.56**

**Original Site**
Average number of failed or incomplete completions of the task per user: **1.41**

**Revised Site**
Average number of failed or incomplete completions of the task per user: **0.60**

**Survey Questionnaire**
Twenty-two students filled out a questionnaire upon completing the course, using the website to assist their learning. Overall, these students found the website useful for their needs: The specific results of the survey are:

1. **The website was used to access information and employ calculation models:**
   - 77% used the website to read the course syllabus
   - 86% used the website to read homework assignments
   - 77% used the website to download course notes
   - 54% used one or more of the calculation models

2. **Students found the availability of course notes to be useful:**
   - 86% found the course notes to be easy to moderately easy to find.
   - 96% found the course notes helpful to moderately helpful to their coursework.
   - 86% found the course notes to be easy to moderately easy to understand.

3. **Students found the calculation models to be useful:**
   - 81% found the calculation models to be helpful to moderately helpful.
   - 81% found the calculation models to be easy to moderately easy to use.

4. **Overall, 86% found the website to be very to moderately helpful to their coursework.**
STUDENT LEARNING ASSESSMENT

Course grade and student projects were used for assessing the student learning by the development of the new web based materials. The student course final exam grades and course projects for five years before the new web-based course development were compared with the recent five years after the availability of the web based courses. It was found the average final exam grades improved from 81.5 to 86.7, which showed about 6% increase. The averaged course project grades also showed a 4.7% increase. In addition, the student comments on their course evaluation were generally positive.

CONCLUSIONS

The development of a sequence of web-based courses on particle transport, deposition and removal was described. Different modules of the course are outlined and the integration of simulations and experiments into the curriculum are described. The student learning and the suitability of the course website in helping the student learning were assessed. The results showed that the availability of the course material and computational modules on the website were very helpful to student learning, and students at multiple campuses could take the course simultaneously. The student evaluations of the experimental course suggested that the hands-on component was very well received by the students. The associated experience of technical writing for the lab reports was also noted as being very valuable by the students.

References:

http://web2.clarkson.edu/projects/crcd/