As an emerging new interdisciplinary area, biomedical education has been recently paid a growing attention to its curriculum design. Creativity has been suggested as a key element in its pedagogy development. This paper will focus on a research question: how do the senior teaching and research staff conceptualize ‘creativity’ in relation to their daily working experience and based on such conceptualizations, what are the implications for pedagogy development in biomedical education? Theoretically, we will take a departure from social-cultural approach to creativity that emphasizes shaping roles of environmental influences on creativity in a specific context of interdisciplinary teaching and learning, such as biomedical education. An empirical study by qualitative interviews (n = 15) with senior research and teaching staff at different Spanish institutions will further help to provide evidence that instructors have great power to influence student reactions to active learning and ultimately reduce student resistance. There was no evidence in this data set to support the common concern that instructor or course evaluations are negatively affected by adopting active learning strategies.

Keywords: active learning; instructional methods; engagement; regression modeling
This study examines elementary school students' formative engineering identity development before and after students engage in engineering design-based science instruction over the course of one academic year. Over 200 students in grades three through six completed the Engineering Identity Development Scale (EIDS) on three occasions. Results indicated students’ growth in conceptual understandings of engineering and increased career aspirations over time. Third and sixth graders demonstrated greater career aspirations in engineering than fourth and fifth graders. No interaction effects for gender were found. Implications for studying the impact of the integration of experiences on students’ identity formation are suggested.

**Keywords:** elementary; engineering identity; academic identity; identity development

**Analyzing Predictors of Children’s Formative Engineering Identity Development**

Brenda M. Capobianco, Eric D. Deemer and Chaihua Lin

44–54

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This study investigates the effect of participation in the Knowledge Fair, a Science Communication Event at Catalonia (North East of Spain), on the attitudes of secondary school students towards science and technology. Specifically, this study focuses on answering the following research question: Did students change their attitude towards science and technology after participating in the Knowledge Fair? A total of 1,293 students (aged 14–18 years) from 23 Catalan secondary schools participated in the study following a quasi-experimental pre-test-post-test research design. Data were collected in April 2014 and April 2015, when the fourth and fifth editions of the Knowledge Fair took place, through two questionnaires taken at the beginning and at the end of the event. Four attitude components were measured: interest in studying science, technology, engineering, and mathematics (STEM) disciplines; perception of science and technology education; perception about the importance of science and technology research for society; and choice of the future field of study. For data analysis, descriptive statistics and statistical tests are used. The results of the study show that the students developed more favourable attitudes towards science and technology after participating in the event, with few significant differences between male and female students.

**Keywords:** attitudes; science and technology education; science communication event; science fair; secondary school

**Towards the Social Gamification of e-Learning: A Practical Experiment**

Jose Miguel Espí, Jaime Castelló and Rafael García-Gil

66–73

In this paper an air levitation module used in control laboratories is presented. The proposed module offers the possibility of remote interactivity with the hardware through the Internet to meet the growing demand for a much more flexible education or for distance learning. In this laboratory, students have to design a PID control that keeps an object hovering at a desired height and can test their designs on the levitation module in three different ways: sending the PID control to the module from a PC via USB, programming the PID control in an external PLC, or sending the PID control to the module through Internet. In remote mode, once transferred the designed PID control through Internet, students receive a real-time video broadcasting of the levitating object to test the performed design. While other e-learning concepts work only with stored multimedia content, the proposed e-learning mode provides real-time remote interactivity with the hardware. Use of this tool allows students to gain experience on the implementation of PID control structures, testing their control designs repeatedly and to improve their self-learning capabilities. Feedback and comments from students show that this tool improves the interest for this subject and encourages the learning process.

**Keywords:** gamification; game-based learning; performance evaluation; e-learning

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In this experiment, students' performance with a traditional blended-learning approach. Students' attitude towards the new tool is also analyzed. The main contribution of our work is the implementation of a social gamification approach and tool designed to address the situated motivational affordances of students (relatedness, competence and autonomy). An experiment (N = 374) is conducted to test it in an undergraduate course, comparing students’ performance with a traditional blended-learning approach. Students’ attitude towards the new tool is also analyzed. Results suggest that social gamification can be used to improve the overall academic performance in practical assignments and to promote social interaction. However, our findings also raise an important caveat. The creation of gamified experiences for higher education requires a deep knowledge of the motivational affordances of students and a careful design of the rewards that are projected by students and that eventually stimulate participation.

**Keywords:** gamification; game-based learning; performance evaluation; e-learning

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**Students’ Perception of the Importance of Facial Authentication Software in Moodle Tools**

Francisco D. Guillen-Gámez, Javier Bravo-Agapito and Iván García-Magariño

84–90

Nowadays, the use of facial authentication software in distance education could help to guarantee the proper login of students in the Learning Management Systems. Also, facial software utilization in online activities will probably identify students and prevent cheating. Thus, the current research analyzes the suitability of introducing a facial authentication software application in different LMS tools. In order to reach this goal, the perceptions of 67 master students were analyzed. Students were divided into two groups. The facial software was applied to the first group at the same time when this group did their coursework using Tests, Glossaries, and Lessons Moodle tools. The second group did their course work using Forums, Task mailboxes, and Databases Moodle tools without the surveillance of the facial software. Then, both groups were surveyed by a questionnaire related to the students’ perception about using facial authentication software in Moodle tools. The data analysis revealed that the Moodle tools in which the implementation of facial authentication software would be important are Tests, Glossaries and Lessons.

**Keywords:** e-learning; remote laboratory; levitation; PID control

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**Virtual, Local and Remote Laboratories for Conceptual Understanding of Dynamic Systems**

Alejandra J. Magana, Juan D. Ortega-Alvarez, Ryan Lovan, Daniel Gomez, Johannie Marulanda and Shirley Dyke

91–105

Current cyberinfrastructure is changing the way scientists and engineers interact and work using digital technologies. In particular, online experimentation systems are revolutionizing how scientists and engineers collect data, simulate physical behaviors, and perform experiments. This study explores the role of virtual, local and remote laboratories in supporting students’ abilities to conduct experiments with dynamic systems and observe their frequency response. We compare three different technologies that afford students access to conduct experiments and perform computer simulations through local and remote laboratories. Our sample consisted of 57 students from three groups of the same course, offered in subsequent semesters. The results suggest that students increased their understanding of frequency response of dynamic systems with each of the learning tools. Similarly, students reported positive perceptions about the use of these tools, but they identified computer simulations as being easier to use. Although students’ perceptions of the acquisition of conceptual knowledge through the different experiences varied significantly across experiments, results are inconclusive as to what specific tool—or sequence of tools they favored.

**Keywords:** virtual laboratories; remote laboratories; simulations; dynamic systems; frequency response
Since the word “app” was named “Word of the Year” by the American Dialect Society in 2010, the demand for education in mobile technologies has never been greater. This paper describes the experience gained while teaching mobile apps development as a subject in a Computer Science engineering curriculum for three academic years. We provide a description of the teaching and assessment processes adopted, based on a Problem Based Learning (PBL) approach and a weighted self/peer/teacher assessment schema respectively, tackling the main issues that arise when considering these methodologies. Throughout these three course editions a total of 37 students have followed the subject and instructors have given them a great degree of freedom to propose their own projects. This has led to a high degree of motivation and ambition, and it has been rarely necessary to push any additional functionality into their initial proposals. Moreover, the projects as a whole have covered not only a good sample of the most important mobile computing aspects but also very different application areas. On top of this, we have also analyzed the impact of peer- and self-assessment components into the evaluation system. In this respect, we have concluded that not only peer- but also self-assessment can be acceptably close and correlated to the marks given by the teachers. We believe that our observations, results and experiences could be useful in inspiring other teachers when designing other higher education courses (or parts of them), especially those sharing the basic characteristics of those described in this work.

Keywords: mobile computing; problem-based learning (PBL) methodology; teamwork; peer-assessment; self-assessment

A recent study indicated alarmingly low results in reading competencies of Portuguese engineering students. This paper intends to evaluate if this tendency is restricted to engineering studies or if it is also present in other scientific domains. To this end, two studies were conducted using a reading screening test. In the first study, 168 students from Engineering, Health, Psychology and Liberal Arts participated. The second study included 43 3rd year engineering students. The results of both studies are discussed, as well as the implications for the design of teaching strategies for non-technical students. The implementation of peer- and self-assessment components into the evaluation system is also discussed.

Keywords: technology acceptance model; human computer interface

This paper presents the technology acceptance model to assist universities in predicting the behavioral intentions associated with the use of a human computer interface system for learning. A total of 41 students responded to a survey following the completion of an eight-week teaching course. Data were collected to examine the path relationships among all variables (perceived usefulness, perceived ease of use, attitude toward use, and behavioral intention to use) influencing the acceptance of the system learning. The partial least squares method was used to test the measurement and the structural model. Path analysis verified that acceptance of the human computer interface system was directly influenced by the learner’s “attitude toward use” and “perceived usefulness.” Rich content and the ease of use should be the focus when designing systems for university students, due to their effects on the behavioral intentions of students.

Keywords: technology acceptance models; technology usage intentions; higher education; building engineering; software application

This paper presents a new innovative curriculum model in advanced manufacturing to transform BA graduates to enable them to find jobs in advanced manufacturing. The curriculum model is an accelerated one year certificate program with a total of 25 credits. The certificate program offers two tracks: technology and innovation. The certificate courses are hybrid (offered both online and face-to-face), modular (short duration courses with targeted topics) and stackable (modular courses build on each other). The design of the courses provides flexibility to students to select the modules that match their interest and abilities. An integral and important part of the program is a one-semester long industry internship that students must take to prepare them for the new career. These internships are provided by the program industry partners. The certificate program is offered at a community college to make it more affordable for the target audience. The main contribution of the paper is the design and delivery of a technical curriculum for non-technical majors: BA graduates. This poses many design and delivery challenges as discussed in the paper. The remainder of the paper presents the model in more details, its rationale, methodology, the challenges, and conclusions.

Keywords: liberal arts graduates; advanced manufacturing; curriculum design; career transformation; internships; industry partners

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Engineers need considerable understanding of humanities and social science to serve effectively and responsibly as professionals. Undergraduate engineering education faces pressures to add technical and non-technical content and decrease total credit hours, educational costs, and time to degree. This study characterizes how discipline-based engineering programs in the United States distribute required coursework between technical and non-technical areas of study in comparison to math, chemistry, and physics programs; the results could signal consensus or disparity in educational philosophy between and among institutions or disciplines. The distribution of technical versus non-technical courses was delineated for 103 US News & World Report top-ranked and ABET EAC-accredited undergraduate programs in chemical, civil, electrical, and mechanical engineering based on 2013 catalog requirements, as well as chemistry, math, and physics programs at the same institutions. Technical was defined as coursework in engineering, math or natural science; non-technical was coursework outside of those disciplines. Findings reveal a wide range of requirements and non-technical course loads for all disciplines. For engineering, technical requirements ranged from 62% to 86% (median 75%) of total degree; non-technical requirements ranged from 12% to 35% (median 20%). The math, chemistry, and physics degrees were more balanced between technical and non-technical requirements. Differences in requirements suggest that consensus does not exist among engineering educators from this sampling of programs regarding the appropriate allocation of technical versus non-technical coursework for an undergraduate engineering education, and there are substantially divergent interpretations of what constitutes adequate “general education” for an engineer. Additionally, students who desire more well-rounded education might select non-engineering STEM majors.

**Keywords:** engineering curriculum; humanities; multi-institution; social science; undergraduate; United States; quantitative

### Martin Jaeger, Desmond Adair, Abdullah Al-Mughrali and Mona Reda

175–186

Impact of Sequencing Hands-on and Theory in a Concrete Structures Design Course

The importance of identifying mistakes in concrete design, before a concrete structure is built, requires that engineering students learn to review concrete design as effectively as possible. Although various educational approaches support developing the necessary skills, virtually no empirical study is currently available to compare the effect of a different sequence of hands-on and theory focused learning facilitation. In order to evaluate the learning effectiveness of reviewing concrete designs, experiments were carried out utilizing a pre-test/post-test experiment design with an experimental group (first hands-on, then theory) of 45 students, and a control group (first theory, then hands-on) of 109 students. Evidence was found for the assumption that a first-hands-on approach increases learning effectiveness of reviewing concrete design more significantly than a first theory approach. Furthermore, the positive learning effect on students, who began the course with a hands-on approach, showed a continuing positive effect throughout the ensuing theory focused learning phase. The findings may encourage engineering educators and educational institutions to increase the learning effectiveness of reviewing concrete design by beginning the course with a hands-on focused learning approach before focusing more on the involved theoretical concepts.

**Keywords:** learning effectiveness; concrete structures; design review; active learning

### Jacek Uziak, M. Tunde Oladiran, Magdalena Walczak, Julio Vergara and Mabel Muñoz Ibáñaca

187–202

Requirements, Challenges and Consequences in Accreditation of Engineering Programmes

Accreditation has been considered the principal quality assurance mechanism and an important aspect of engineering education. It provides opportunities for change in both the curriculum of the programme and the pedagogy of delivery. However, the starting point is with staff to acquire educational knowledge applicable to engineering education. It is argued that accreditation could indeed be an opportunity for a change with positive consequences for the institution, faculty, department, curriculum, academic staff, students and industry, and discusses the challenges during the accreditation process. The objective of this paper is to review the paradigm shift from teaching to learning and how adjustment of a curriculum to a particular accreditation criterion affects the stakeholders. It is acknowledged that accreditation may provide benefits in educational and organizational quality improvements as it encourages awareness of the best practices, increases public confidence and ensures institutional accountability. However, it also entails some inherent challenges such as additional costs, increased staff workload, uncertainty regarding its effectiveness and possibly organizational concerns. Accreditation creates opportunities for change; including the fundamental adjustment in the curriculum of the programme. However, a key element is staff trained to apply educational knowledge and principles for engineering education, which is usually deficient in faculty members. A successful shift in the educational paradigm needs an understanding of the rationale for the outcomes-based educational approach and philosophy as well as the concept of attributes and non-conventional pedagogy.

**Keywords:** accreditation; engineering programmes, engineering education

### Volkan Cakir and Adrian Gheorghe

203–215

Longitudinal Academic Performance Analysis Using a Two-Step Clustering Methodology

The present study aims to examine the academic profiles of industrial engineering undergraduate students among a sample group of military college engineering students (N=276) in order to determine the factors impacting academic performance; to compare student groups that were identified by course scores, and to analyse performance changes over four academic years. The study started with data collection, database creation and preparation for clustering study. A two-step clustering methodology was used for grouping courses based on academic performance and context similarities. The clustering methodology results are validated by discriminant analysis. Student movements among clusters over the four years are identified in the longitudinal cluster analysis part of the study. Results showed that there is saturated cluster structure among students which has been preserved over years. It was concluded that the importance of background knowledge and prior motivation are effective in the academic performance rather than the change in environment. Although this study is the final stage of an ongoing project in which more than twenty officers are involved, specific data collection process and the analyses are conducted by the authors.

**Keywords:** academic performance; longitudinal cluster analysis; military academy; EM Clustering

### Desmond Adair and Martin Jaeger

216–224

Aggregating Student Peer Assessment During Capstone Projects

Student assessment of other student’s work has many potential benefits to learning for both the assessor and the assessed. However, sources of peer assessment provide, quite often, subjective evidence, which can be conflicting, uncertain and even ignored. One of the key elements for an overall quality assurance of a student’s work derived from the assessment by his/her peers is the use of an appropriate method of combining or fusing these heterogeneous evidence sources. Since the development of the belief theory introduced by Shafer in the 1970s, many combination rules have been proposed in the literature with two main methods selected here. The first is an evidential reasoning (ER) approach, the kernel of which is an ER algorithm developed on the basis of the framework and the evidence combination rule of the Dempster-Shafer (DS) theory. It has been clarified in the literature that Dempster’s rule generates an intuitive and unambiguous result in practical situations, so an approach based on the Dezert-Smarandache (DSmT) theory of fusion will also be explored, in particular the PCR6 rule of proportional conflict redistribution. Results for peer assessment marks allocated by a student cohort, consisting of 20 students, during their capstone projects, and, aggregated using each of these two approaches are compared with each other and with results obtained by the more traditional Average Rule (AR) approach. It is clear from the findings that subjective evidence is aggregated then the simple AR approach as the accepted combination method is in doubt. It also seems that the DS method of aggregation seems the best alternative to traditional averaging.

**Keywords:** evidence; capstone; aggregating; fusion
In engineering courses, exams and homework assignments are among the standard tools used to assess students’ performance and comprehension of course material. However, they do not always provide opportunities to reveal whether students truly understand related engineering concepts. This paper seeks to bridge that research gap by using eye-tracking technology to observe how students solve statics problems. In a within-subject experiment, twenty participants were asked to solve nine statics problems shown on a computer display. A non-invasive eye-tracker was used to record participants’ eye movements during the problem solving process. Participants were then asked to explain how they solved those representative problems. The results show that different eye gaze patterns exist between those who solved problems correctly and those who solved them incorrectly. For the specific concepts involved in solving these problems, those who correctly understood the concepts also exhibited different eye gaze patterns than those who did not. We also found that students’ spatial visualization skills positively correlate with their performance when solving statics problems. This investigation showed that eye gaze data has the potential to serve as a diagnostic tool to discern how students solve statics problems and understand related engineering concepts. These results may provide insight into students’ problem-solving strategies and difficulties, and help instructors choose more adaptive teaching methods for students.

Keywords: statics; problem-solving; concept inventory; eye-tracking

Oai Ha, Shane Brown and Nicole Pitterson

An Exploratory Factor Analysis of Statics Concept Inventory Data from Practicing Civil Engineers

In many knowledge domains, the transition from novice to expert has been characterized by changes in knowledge structure. Researchers have utilized a broad range of quantitative techniques and tools to investigate such changes. This study uses exploratory factor analysis on Statics Concept Inventory (SCI) data collected from 95 practicing civil engineers to explore their underlying, unobservable traits of basic statics concepts and compare to these from over 1300 students’ data. In comparison to students’ responses, the analysis of the engineers’ data yielded a different number of underlying latent traits and different loading patterns of the SCI items on each trait. The four-factor model resulted in a Cronbach’s alpha value of 0.84 for the whole scale, and 47.6% of total variation explained in the original set of SCI questions. Engineers’ data cluster around three student factors, Free Body Diagram, Newton’s Third Law, and Representation, and the SCI questions were loaded in these factors based on the 3D geometric features of the bodies. Engineers’ responses to the SCI may reflect the conceptual coherence associated with knowledge of engineers. The engineers’ combination of discreet concepts in this study might suggest the evidence about experts’ characteristics in processing, organizing, and storing knowledge in different chunks than novices. Understanding experts’ knowledge structures will help inform the development of curricular materials and assessment instruments for undergraduate engineering education.

Keywords: statics concept inventory; factor analysis; novice expert differences; engineering education

Jeffrey P. Walters, Benjamin Greiner, Emily O’Morrow and Bernard Amadei

Fostering Systems Thinking Within Engineers Without Borders Student Teams Using Group Model Building

Engineers Without Borders-USA (EWB-USA) developed the Planning, Monitoring, Evaluation and Learning (PMEL) framework to confront the complex challenges inherent in international community development projects. The first critical step of the PMEL framework requires thoughtful exploration of “pathways” to community change: a series of proposed actions that lead to a set of positive outcomes within the community. In this study, we investigate the benefit of using Group Model Building (GMB) as a way to improve the outcome of brainstorming sessions, a key aspect of team decision making within this first step of the PMEL framework. Here we posit an important mechanism for an improved outcome in brainstorming sessions would be a shift in student mental models towards system thinking. In order to assess the value proposition of GMB in project decision making, a two-session GMB workshop was held with a EWB-USA student team working on a rural water project in Peru. A mixed-methods approach was used to extract and analyze participant mental models before and after the workshop to measure growth in systems thinking. The results of the study indicate promising shifts in participants’ mental models towards those of systems thinkers, including an understanding of important factors and how they influence as a system to impact project sustainability. Marked changes in project planning action items were also observed along with an alignment of their proposed change pathways. Overall, the project team gained a more complete understanding and appreciation of project complexity and of the factors that contribute to project success. Thus, GMB provides a useful technique to teach engineering students systems thinking, while possibly improving the quality, and thus sustainability, of EWB community development projects.

Keywords: systems thinking; Engineers Without Borders; PMEL framework; group model building; system dynamics modeling

Gina C. Adam, Danielle B. Harlow, Susan M. Lord and Christian H. Kautz

Conceptual Understanding of the P-N Diode among Undergraduate Electrical Engineering Students

Probing students’ conceptual understanding and misconceptions of key engineering concepts is a rich area of research. Given the importance of modern electronics in today’s world, it is essential for many engineers, particularly device designers from electrical engineering, to have a robust conceptual knowledge of how electronic devices work. The P-N junction diode is the building block of more advanced semiconductor devices. This exploratory study investigates the representations that students use to describe the behavior of a P-N junction diode. Participants were 3rd year students enrolled in a required introductory course in semiconductor physics. Each student participated in a one hour individual semi-structured “think-aloud” interview where he/she had to explain solutions to problems related to P-N junction diodes. Although these semiconductor physics courses aim to develop foundational knowledge for future device design engineers; the results of this study suggest that even successful upper division students majoring in electrical engineering may not have a good conceptual grasp of key concepts related to the diode by the end of the course. For example, many could not correctly differentiate between the linear (or resistive) behavior of an N-N junction and the non-linear behavior of a P-N junction diode. Half of the students in this study did not use their previous knowledge including current-voltage (I-V) curves to help them understand the macro-behavior of a P-N junction diode and the underlying micro-level phenomena. By investigating the roots of students’ challenges, this study supports the need for new teaching approaches to facilitate better conceptual understanding in introductory semiconductor physics courses.

Keywords: Diode; semiconductor physics; electrical engineering education; conceptual understanding; misconceptions

Kathleen E. Cook, Yen-Lin Han, Teodora Rutar Shuman and Gregory Mason

Effects of Integrating Authentic Engineering Problem Centered Learning on Student Problem Solving

Problem-solving is a critical skill for engineers, and thus a critical skill for engineering programs to teach. Although various approaches to address problem-solving exist, none uses nonlinear, unscaffolded, unstructured, open-ended problems provided by practicing engineers. To address this shortcoming, such authentic engineering problems (AEPs) were incorporated into a heat transfer course. AEPs are authentic problems developed by practicing engineering and are representative of the unstructured, open-ended problems encountered in industry. To make space for students (N = 35) to work on AEPs in class, the course was inverted, meaning that the standard course lecture content was moved online. This AEP Centered Learning (AEPCL) format was assessed by three measures—talk-alouds, student self-evaluations, and solution evaluations. Across all assessments AEPCL led to improved problem solving. Comparisons to the same course taught in a traditional format (N = 32) showed that these improvements came with no cost to students’ understanding of the content or loss of ability to solve standard textbook problems.

Keywords: authentic engineering problems; problem solving; flipped classroom; heat transfer

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