Expanding the Innovation Practice Education to College Students from a Key Point

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Abstract—The innovation practice capability is one of the most important factors that determines the college students’ comprehensive qualities. However, how to improve students’ innovation practice capability is a major issue to their teachers. In this report, a strategy is shown on how to train students. Starting from a key point - one kind of advanced nanotechnology (electrospinning), the college students can effectively experience the whole processes of theoretical education about fundamental knowledge, engineering education about working process of electrospinning, and data treatment and paper writing education. After this kind of scientific innovation education, the students should understand some key aspects and the right way about how to improve their practice capability, how to carry out the innovation practice, and how to improve their comprehensive quality.

Keywords—Scientific practice education; Innovation practice education; College students; Engineering education; Electrospinning

I. INTRODUCTION

Today, it is recognized that the innovation practice capability comprises one of the most important factors that determines the college students’ comprehensive qualities. Shown in Fig. 1, a series of elements are often applied to evaluate the students’ comprehensive quality. These elements include: 1) physical quality and mental quality, which ensure that they are health natural persons; 2) political and ideological quality, which ensure that they are social and normal person; and 3) professional, labor skill, and innovation quality, which determine their qualities and make them different with others in generating public wealth.

Correspondingly, innovation practice education is becoming a very important sector for fostering the college students’ innovation capability and comprehensive quality to become outstanding talents. But how to implementing effective innovation practice education often puzzles their teachers a lot in their lessons. Scientific researches are one complicated practice activity, during which both fundamental knowledge and also innovative thoughts are needed. Thus, scientific practice can be viewed as an advanced practice and should be useful for innovation practice educations. Certainly, because it is too broad and complicated for a college student who is a new hand in his scientific area, thus, starting from a key point of the scientific contents to expand the innovation practice education on the college students should be an efficacious manner for innovation practice education.

In the scientific practice training, the several important components should include (Fig. 2): 1) the theoretical education about the professional knowledge; 2) the engineering education; 3) the professional education; 4) paper writing education; and some other educations such as safety education, competence education, and education of laws and regulations. Within all these education, a certain advanced technology can often be reasonably selected to provoke the students’ interests on scientific practice training and further to start and expand the innovation practice training.

![Fig. 2 The components of scientific practice training.](image)

Here, based on the implementation of an advanced nanofabrication technology—electrospinning, an example is exhibited on how to conduct the scientific practice education. Electrospinning has abundant teaching materials for all types
of innovation educations to the college students, such as scientific research education, theoretical education, engineering education, data treatment and paper writing education [1-7].

II. ELECTROSPINNING HAS ABUNDANT TEACHING MATERIALS FOR ALL TYPES OF INNOVATION EDUCATIONS TO COLLEGE STUDENTS

There are numerous publications in literature about electrospinning and also the electrospun nanofibers [8-11]. Meanwhile, many schematic diagrams can be found to explain this advanced technology [12-14]. One of the most vivid representatives is show in Fig. 3, which can be found in https://en.wikipedia.org/wiki/Electrospinning. In this figure, three groups of variables are concluded as 1) solution variables; 2) needle variables and 3) collector variables [15-17]. Through the effective interactions between the electrostatic energy and the working fluids, many vivid teaching materials can be extracted for the college students, which include theoretical education about electrohydrodynamic atomization mechanism, operation parameters and the related engineering education, characterization of advanced nanomaterials and the later data treatment and paper writing education. These contents can be transferred to the students before they carry out the electrospinning experiments themselves.

III. THEORETICAL EDUCATION ON FUNDAMENTAL KNOWLEDGE

In a natural sense, electrospinning and electrospraying are “brother” technologies. Both of them mainly start from polymer solutions, pass through the electrical energy-liquid interactions to evaporate the solvent, and finally achieve solid products at the micro- or nano-scale [18-23]. The two important knowledge points are the formation of Taylor cone and the high frequently bending and whipping processes, during which the solvents escape to the environment, leaving a solid product [24-26]. The formation of Taylor cone is a perfect balance of electrical drawing forces and the surface tensions of the working liquids (Fig. 4). The drying processes of the working fluid have a close relationship with the interfaces between the atmosphere and the working liquid, i.e. the well-known Knudsen layer in Fig. 4.

![Fig. 3 A typical schematic of the electrospinning process.](image)

![Fig. 4 The most important key fundamental points in electrospinning—the formation of Taylor cone of fluid and the fluid-energy interactions](image)

These theoretical educations can make the students clear about the essences of electrospinning, and also other electrohydrodynamic atomization processes such as electrospraying and e-jet printing. What is more, these contents for education should make the practice education more facile and easier, and from which innovation practice education and innovation behaviors may be drawn out step-by-step during the teaching processes.

IV. ENGINEERING EDUCATION - THE WORKING PROCESS OF ELECTROSPINNING

Innovation practice education is apparently a further step from the convergent point of engineering education and practice education. During the practice education processes, the engineering education can be carried out to the students simultaneously with the important parameters as teaching materials (Fig. 5). In the electrospinning practice, three categories of parameters will play their roles for imparting engineering knowledge and the potential innovative ideas to the college students. For example, in the preparation of suitable working fluids, a series of variables including polymer concentration, additive, surface tension, conductivity and rheology can be exploited for new trials. Similarly, a wide variety of parameters for operation (applied voltage, flow rate, and collect distance) and about the environment (humidity, temperature and vacuum) can be innovatively explored to manipulate the fluid-energy interactions, and thus in turn to generate new kinds of nanomaterials [27-29].
V. DATA TREATMENT AND PAPER WRITING EDUCATION

For the college students’ comprehensive quality and particularly the innovation practice ability, their capability of treating experimental data, processing graphics and writing reports is also a very important section. After the scientific practice, they should know that a scientific report or a research paper is composed of several integrant parts. Through these parts, the practice processes can be recorded first, and later through comparison and conclusion, innovative ideas and possible novel methods or materials may be drawn out from these processes.

Typically, the final section of a whole scientific practice education, i.e. data treatment and paper writing education, can provide useful feedback information for the previous jobs. Shown in Fig. 6, the feedback information can give ideas about the selections of raw materials, the selections of processing methods, the optimization of working parameters, and the analyses of the experimental results. After several times of practices, the college students should experience a “practice makes perfect” process and improve their innovation capability.

VI. SUMMARY

The advanced technologies often have abundant teaching materials for all types of educations to college students. In this report, with electrospinning as an example and a start point, we have discussed how to progress from the theoretical education about fundamental knowledge, to the engineering education about the working process of electrospinning, and to the data treatment and paper writing education. Through the training of a whole scientific innovation practice, it is believed that the college students should understand that the essence of innovation practice is a new and further step from “skilled” practices, and are soberly aware of fostering their life-long learning capability to improve their comprehensive quality.

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