(court) truth. The understanding of the objective truth has not changed since the soviet times. So, under the conventional truth E. Karyakyn understands the truth that is admitted as the truth for a convention, agreement between the two sides of the process. Prof. Alexandrov thinks, that judicial (court) truth is the knowledge on the criminal, crime and punishment that the public is ready to admit as true. Under the formal truth most scientists understand correspondence of the results of investigation or trial to some formal conditions (that really happened in past).

Summing up and characterizing the situation with defining the concept of the truth, we can mention the approach of those scholars, who think, that it is impossible to find one right definition of the truth because of the freedom of mind and pluralism of positions.



Nataliya Lysunenko
National Aviation University (Kyiv)
ESP Supervisor: S.A. Zakharchuk, senior lecturer

ANALYSIS OF CAPACITIVE SENSORS OF SMALL LINEAR DISPLACEMENT

Getting information about the position and dynamic state of material bodies in space is one of the most important tasks of science in the sphere of engineering measurements. Capacitive sensors of small linear displacements are widely used for various measurement systems employed in engineering, building, transportation, energy and other industries. The most stringent and ever-increasing measurement quality