Over the past 70 years, an increasing number of researchers have investigated the drillstring dynamics to understand its root causes, modelling, evaluation, control, and applications. The application of drillstring dynamics can bring immeasurable economic benefits for the oil industry. Consequently, the research and investigation of drillstring dynamics is an important and interesting problem.

Understanding drillstring dynamics is not only an interesting mechanics problem but also has considerable impact and help for the oil industry. The analytical, numerical, and experimental study of vibration and shock of the bottom hole drilling tool, such as rotary steerable system and drill bit measurement while drilling system, are of particular interest. The paper entitled “Mathematical Modelling and Dynamic Analysis of an Offshore Drilling Riser” by Liao et al. proposed a dynamic model of an offshore drilling riser is developed based on the Hamilton principle. The developed dynamic model is transformed into a finite element model by introducing an approximate solution which chooses the Hermite cubic interpolation function of the bending beam element as the shape function. The riser system working in deeper water with a higher top tension ratio and a lower buoyant factor shows more controllable vibration and less lateral deflection.

Mechanical automatic vertical drilling tools (MAVDT) have gradually gained attention as a drilling tool that can achieve active correction in harsh working environments such as high temperature and high pressure. Wang et al. in the paper “Dynamic Characteristics and Key Parameter Optimization of Mechanical Automatic Vertical Drilling Tools” analyzes the force on the gravity sensing mechanism based on the structural analysis of the mechanical automatic vertical drilling tool. Then, the general dynamic equation of the gravity sensing mechanism is established based on D’Alembert principle. The multibody dynamics is introduced, and numerical analysis is used to analyze the motion characteristics of the gravity sensing mechanism under different initial conditions.

Zeng et al. in the paper “Simulation Study on Dynamics of Hydraulic Turbines Used in Drilling Engineering” provided a detailed turbine design and a design method of turbine blade shape. Using the CFD (computational fluid dynamics) method, based on the realizable k-ε turbulence model and Euler multiphase flow model, the effects of different external loads, blade numbers, blade installation angles, and flow rates on the force condition of turbine and the influence of different solid contents, particle sizes, and densities on turbine performance were studied.

The laboratory experiment is an effective method for exploring the behavior of drillstring vibration and its characteristics under different engineering backgrounds. This special issue collects three original contributions that take the laboratory experiment as a main research technique.
Li et al. in the paper “Study of Radial Vibration Impact on Friction and Torque of Rotary Drill String” investigated the radial vibration characteristics by changing the major to minor radius ratio of the ellipse. A self-developed experimental device was designed to test the performance of tools with reduced friction and torque. The drillstring torque with different penetration rates, rotation speeds, and ratios of the major radius to minor radius of the ellipse were systematically studied. Du et al. in the paper “Experimental Study on the Dynamic Rock-Breaking Performance of Pulsed Abrasive Jet Drilling Method” pointed out that developing high-efficiency drilling methods based on new combined water jets is a good approach to promote the rate of penetration (ROP) in such tight deep reservoirs. A pulsed abrasive water jet drilling tool is designed, and its dynamic work principle is analyzed. In the paper “Analysis on the Dynamics of Flexible Drillstring under Different Weight on Bit and Rotary Speed,” we investigated a random collision model of flexible drill string, the actual drill string model is simplified by similar principles, and dynamic simulation software is introduced for simulation analysis. At the same time, an indoor experimental platform was set up to observe the movement law of the simulated drill pipe at different drilling speed and weight on bit (WOB). The trajectory of the point on the axis of the drill pipe in the entire wellbore would be observed, which is verified with the simulation results.

Dynamics measurement and data processing is also an essential aspect, as high-frequency measurement technology has become an important means of drilling string dynamics research in recent years. Li et al. in the review article entitled “Research and Development of High Frequency Measurement Technologies Used for Nonlinear Dynamics of Drillstring” reviewed the state of the art of high frequency measurement technologies used for nonlinear dynamics of drillstring, and data acquisition tools with high frequency sample rates, and the data processing are introduced. Based on high frequency data, the progress of drilling dynamics is summarized, including new understandings of low frequency drillstring dynamics, high frequency torsional oscillations (HFTO), high frequency torsional axial oscillations, and new findings for the coupling of vibrations and motions. In the future, studying the dynamics of the drillstring through measurement data will become the main method.

Nonlinear Dynamics in Drilling Engineering is a very large research topic. Although only a small part of the research results, we believe that this special issue will be useful for researchers and practitioners working in the broad drilling engineering.

**Conflicts of Interest**

The guest editors declare that they have no conflicts of interest regarding the publication of this special issue.

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