Focus on the Methods of Fluvial Migration Architecture

Abstract
Fluvial migration architecture is vital both to restore the historical evolution and anatomy sedimentation structure of river reservoir architecture. Thus it’s essential to figure out the proper methods of study the migration architecture. This paper aims to focus on the methods which have long been used to reveal the law of the fluvial migration. From the past to the modern, as the fast development of science and technology, approaches have been extensively promoted, which in turn enhances the technique to research the laws of the migration. This mini-review has attempted to address the development and advance of methods from the perspective of field outcrops, flume experiments, modern analogs, numerical simulation, satellite images, and seismic slices and models, which intends to promote the understanding of migration architecture of rivers. Moreover, some latest novel approaches are also highlighted in the review and demonstrate the research fronts.

Keywords: Migration architecture; Methods; Rivers; Approaches; Fluvial migration

Introduction
The migration architecture of the rivers has a significant influence on a wide range of disciplines. For example, the Geomorphology, the hydraulic, the climate, hydrologic and topographic characteristics and so on. Previous studies relating to the issue of fluvial migration include the literature of river channel patterns [1,2], deposition transport and grain size sorting [3-6], bend meandering processes [7-15], hydraulic characteristics [4,16], climate change [17], flow resistance and bank erosion [18,19]. With the new technological developments during the 21st century, an increasing number of studies intending for the deep understanding of migration theories of meandering rivers have been published [20]. In the recent years, increasingly studies have tended to discover new ways towards the meandering process of rivers. Latest methods like Google Earth, ACME, and ADCP are gradually developed to complete the task. For the purpose of regulating the fishery, even the fishermen focus on the time and cause of migration of rivers [21]. The methods of fluvial migration have also been the subject of intensive research in order to explain the evolution and mechanism of formation of the sinuous rivers. From the initial empirical models [15,16,18,22,23] to the process-based quantitative research [20,24-26], from the field outcrops [18,19] to the modern analogs [8,27,28], extensive advances have been obtained. The fluvial migration of point bars has been recently revealed by some researchers. Ghinassi & Ielpi [8] discussed the architectural and sediment logical features of Downstream-migrating fluvial point bars (DMFPB) from the perspectives of outcrops, borehole, and 3D-seismic datasets. And different modes of meander-bend transformation have also been discussed by studies [9,10,12,15,29]. However, different approaches illustrated various limitations, such as the morphology models proposed are limited to steady-state conditions [30]. Some models lose sight of the influence of bank erosion [15], vegetation, the relation between channel width and depth [31]. Though various migrating models are proposed, the nature of the change of channels has remained a huge challenge. Brice [15] proposed the four main categories of loops (simple symmetrical, simple asymmetrical, compound symmetrical, and compound asymmetrical); Parquer [32] pointed out that how the channel migration could be correlated with morphological parameters. Thus it is essential to take a look back to the methods for studying the fluvial migration process since it is difficult to understand and may get different answers by different methods (Figure 1). This review has attempted to address the development and advance of methods and intends to promote the understanding of migration architecture of rivers.

Methods Overview
Approaches have varied from one stage to another. Basically, they can be seen as 6 stages: field outcrops, flume experiments, modern analogs, numerical simulation, satellite images, and seismic slices and models.
Field outcrops

Before 19th, data and explanation were mainly based on the observation or experiment in the field, and outcrops were the primitive and primary materials. Leopold [16,18], Wolman [1,22], and Schumm et al. [33,34] had all relied on the outcrops and gained extensive achievements. Field and aerial photograph measurements of rivers have enabled direct determination of channel structures [35,36]. Even by now, it is still an essential method. For example, the field study of grain size [6]. Sedimentation [7,19,37,38], migrating process [8,9]. The field records can preserve stratigraphic evidence which is vital to reconstructing past fluvial landforms and sediments [17]. Therefore, in a broader perspective, the outcrop is the key to explain the past. Like the Jurassic meander plain [9], fluvial architecture and Stratigraphic signature are exhibited by the exhumed field outcrops, which are illustrated on the planform and vertical sections.

Flume experiments

Flume experiments are surely a great way to evaluate and quantify the morphodynamics and mechanism of the meandering migration process of channels. In the earlier ages, Many flume experiments had been completed in the Sedimentation Laboratory of the California Institute of Technology [1,18]. With the development of flume techniques, numerous experiments have been taken down. They can improve the knowledge of how water hydraulic, morphology, and vegetation alter a river's planform, effect sediment mobility, and control the surrounding habitats [39-41]. For various purposes, the scale of the flumes vary from 10 m (long) x 1.2m (width) x 0.3m (depth) [42] to 15 m (long) x 0.5m (width) x 0.5m (depth) [41], and to 24 m (long) x 1.6 m (width) [39]. And thought the different flume research, different physical models of fluvial channels have been demonstrated. Moreover, the relationship between the bed slope and differential erosion and deposition can be quantified in the experiments [43]. In short, the implication of flume experiments can be well designed to illustrate the influence of various sediment supply and degree of meandering bend, thus help to reveal the laws of the migration.

Modern analogs

Since the fluvial architecture are poorly known from ancient fluvial-channel belts, one way to reconstruct it is to summarize from the modern research. Modern rivers and analogs information are increasingly becoming an important way to study the meandering rivers. The parametric echosounder (PES) is usually used in the modern rivers like the research of Río Bermejo River [6]. Numerous fluvial architecture is studied with modern analogs [7,19,25,44,45]. In the recent years, this method is also promoted with the combination of other disciplines and experiments [25,46]. For the study of migration architecture, because the modern rivers can be evidently measured and tested, and data can be obtained, thus it is more convinving to do research. Like the research of Gilvear [14], Ghinassi & Ielpi [8], Zhipeng Lin [47], and Parquer [32]. By investigating the river analogs and simulating the evolutionary history, the laws of the lateral and downstream migrations of rivers are aimed to be revealed.

Numerical simulation

Numerical simulation models have been widely utilized to test the morphology and planform of rivers in recent years [48]. They can be developed to calculate the routing of gravel-sized sediment along a river [49], simulate the process of fluvial hydraulics and its formulation [50], or studied numerically about the evolution and migration of dunes in a river [51]. Data can be originated from natural rivers, flume experiments, and underground recording. Numerical models of flow and bed topography for meandering channels have long been discussed [49,52]. Models coupling the model of flow and bank topography for meandering channels have been developed [30]. Willis established a 3D gridded model which improves predictions of fluvial-reservoir behavior [24].

Satellite images

With the development of satellite technology, the remote sensing images have benefited a lot the study of the fluvial migration process. Combined satellite images with the modern analogs and outcrops, the sediment process and migration situation can be distinctly demonstrated [8,9,15]. The rates and patterns of planform change over a period of time also can be obtained [14], thus the rates of channel migration and meander development can get interpreted. One of the biggest advantages is that it can demonstrate the channel morphology and planform transform, making it possible to trace the migrating process. Mitlin [25] has done this work and by using RS & GIS data of Manu River, the meandering process of Manu River is examined. Lin [10,27] has also used this method to quantitatively characterize the structure of meanders.

Seismic slices and models

As the seismic data is more and more precise, the techniques of seismic have provided a decent way to study the migration process of underground paleo-channels. The seismic architecture models are used to illustrate the model of rivers [32,53]. High-quality 3-D seismic data is usually combined with the core and wire line log data to reveal the sedimentology and stratigraphic architecture of meandering process [45].

Research fronts

A new technique, parametric echosounder (PES), is employed by Sambrook Smith et al. [6] to quantify the subsurface structure of a fine-grained meandering river. This new method is illustrated to show that PES can provide high-resolution (decimeter) subsurface imaging from fine-grained rivers, solving the problem of low-resolution testing in the fine-grained dominated rivers. Recently, a method called ADCP measurement has provided new insights towards the morphological changes of rivers. There have been attempts to try this ADCP data, namely, Acoustic Doppler Current Profiler (ADCP) data [20]. By attaching an ADCP to a controlled little boat, the short-term and small-spatial-scale changes of rivers can be recorded. Thus the geomorphological processes of meandering rivers may get tested dynamically. Moreover, the method of optimal gridding and effective property modeling [26] is identified to complete the performance of rivers. Another innovation about the migration is new theories.
and perspectives like the Lin [10,12] and Parquer [32]. In their research, the method is applied to satellite images of a fluvial system and then extracts the laws of migration, ultimately, reconstructing the paleo-locations of the river.

Conclusion

The short review article has reported the latest development and evaluation of the approaches which are used to study the meandering migration of rivers. With the intensive ranges of methodological framework of migration research, it can be concluded that this review has provided a tendency for the further development of fluvial migration. Furthermore, the tendency is pointed out, which counts a great deal to the scientific work. From the development of field outcrops, flume experiments, modern analogs, numerical simulation, satellite images, and seismic slices, it is essential to note that the leading edge is just on the way. By applying the newest data and technique of seismic, internet, instruments, and mind, ideas will surely be promoted and thus help to empower the development of the research for the fluvial system.

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Conflict of Interest

None.

References


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