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State of Science

Integrating geochronologic and instrumental approaches across the Bengal Basin

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ABSTRACT: Constraining time is of critical importance to evaluating the rates and relative contributions of processes driving landscape change in sedimentary basins. The geomorphic character of the field setting guides the application of geochronologic or instrumental tools to this problem, because the viability of methods can be highly influenced by geomorphic attributes. For example, sediment yield and the linked potential for organic preservation may govern the usefulness of radiocarbon dating. Similarly, the rate of sediment transport from source to sink may determine the maturity and/or light exposure of mineral grains arriving in the delta and thus the feasibility of luminescence dating. Here, we explore the viability and quirks of dating and instrumental methods that have been applied in the Bengal Basin, and review the records that they have yielded. This immense, dynamic, and spatially variable system hosts the world’s most inhabited delta. Outlining a framework for successful chronologic applications is thus of value to managing water and sediment resources for humans, here and in other populated deltas worldwide. Our review covers radiocarbon dating, luminescence dating, archaeological records and historical maps, short-lived radioisotopes, horizon markers and rod surface elevation tables, geodetic observations, and surface instrumentation. Combined, these tools can be used to reconstruct the history of the Bengal Basin from Late Pleistocene to present day. The growing variety and scope of Bengal Basin geochronology and instrumentation opens doors for research integrating basin processes across spatial and temporal scales. © 2019 The Authors. Earth Surface Processes and Landforms Published by John Wiley & Sons Ltd.

KEYWORDS: Ganges-Brahmaputra Delta; geochronology; river channel avulsion; relative sea-level rise and subsidence; sedimentary basin evolution

Introduction

Like sands through the neck of an hourglass, the fluvial and tidal channels of deltaic margins govern the transfer of sediment from large source terrains to their expansive ocean sinks. The movement of sediment through deltas is further dictated by the available accommodation created by relative sea-level rise (i.e. land surface subsidence and eustatic sea-level rise). Constraining the rates and timing of these processes through the application of geochronologic and instrumental tools is essential to determine the amount and distribution of available sediment, and also of tectonic, compactional, and marine controls that may generate space to capture it on the delta plain (e.g. Paola et al., 2011; Allison et al., 2016). In this sense, chronology is key to understanding basin evolution, and also to harnessing those processes for nature-based solutions to delta management (e.g. Giosan et al., 2014). Yet, chronologic constraints often prove to be the missing link in many studies, in part due to difficulties with identifying and applying suitable tools for challenging field settings.

The selection of appropriate geochronologic or instrumental tools for basin research requires careful consideration, as it is a function of the research question and geologic setting. Measured rates are known to vary by the time interval over which they are determined (Sadler, 1981). Each geochronometer or instrument also has limitations with regard to age range and material, and the availability of useful dating material can be highly site-specific. Applying chronology to deltas is especially complicated, due to the complexity imparted by intertwined river, tidal, and marine processes and their production of lithogenetically varied deposits that overlap in space and time. This complexity
may be further enhanced through the deformation of strata by seismic and tectonic processes.

This paper explores the topic of geochronologic and instrumental applications in deltas, with a focus on selecting methods appropriate to the geomorphologic attributes of the field site. Our investigation is framed in the immense and densely populated Bengal Basin (Figure 1A), and reviews the tools used therein to date and quantify sedimentary deposits of Pleistocene age to present day, and to reconstruct the fluvial and tectonic processes that govern sediment deposition. We discuss the attributes, shortcomings, and quirks of each method in the context of Bengal Basin geomorphology, the datasets which they have yielded, and the implications that may emerge from combined geochronologic and instrumental records. This novel perspective on chronology gives insights into the link between field setting and dating approach viability, thereby providing readers with the background needed to select appropriate methods for further advancing geochronologic and instrumental research into delta evolution. Such information is critical to establishing nature-based solutions to delta management.

The Bengal Basin

The Bengal Basin (Figure 1B) encompasses a vast area of 100,000 km², with the upper several hundred metres of sediment composed of a stacked patchwork of highstand deltas (Goodbred and Kuehl, 1999; Goodbred et al., 2003; Pickering et al., 2017) situated on a tectonically deforming platform (Steckler et al., 2008, 2016). Of these deltas, the most recent is the up to 90 m thick Holocene sequence that contains deposits of the Ganges–Brahmaputra (G-B, sometimes referred to as the Ganges–Brahmaputra–Meghna) Delta and includes the veneer of a human-manipulated landscape (e.g. Auerbach et al., 2015; Wilson et al., 2017). The Holocene delta was constructed by sediment principally mobilized from the rapidly uplifting Himalayas and delivered to the delta plain via the presently 8 ± 4 and 10 ± 4 km wide channel belts of the respective Ganges and Brahmaputra Rivers. Deposits from the last sea-level highstand (MIS 5e) outcrop as terraces in the upstream (fluvial) Bengal Basin (Pickering et al., 2017). The Bengal Basin is exceptionally complex because it is shaped by rapidly migrating rivers (Sarker et al., 2003) delivering an enormous and highly seasonal sediment load (Goodbred and Kuehl, 1999, 2000b; Rogers et al., 2013), complex tidal signatures (Hale et al., 2018), erosive yet constructive input by tropical cyclones (Darby et al., 2016), seismic activity and tectonic deformation of the basement (Reitz et al., 2015; Steckler et al., 2016), and burgeoning human population pressure (Small and Nicholls, 2003; Brammer, 2014).

Establishing reliable chronology of landforms is a challenging task in general, especially in deltas, and most especially in the large, dynamic, and time-variable Bengal Basin. This is due in part to the enormous scale of the system and the significant number of unknowns (e.g. the challenge of putting a date into a solid geologic context or designing a sampling strategy). Large numbers of dated samples or instrumental measurements are needed to truly capture the Bengal Basin’s processes over its immense spatial and depth scales. Such an approach can be quite costly and was likely beyond the means of the earliest studies employing chronology. Furthermore, there are significant logistical and travel limitations to spatially canvassing the Bengal Basin; anecdotally these include slow transportation, sporadic lodging, lack of road connectivity, and as reported by Allison and Kepple (2001), the ‘presence of tigers’.

The earliest chronologic framework of the Bengal Basin emerged roughly half a century ago, based primarily on historical records, geomorphic/stratigraphic principles, and a few radiocarbon ages (Morgan and McIntire, 1959; Coleman, 1969). This sketch has been refined in recent decades through chronologies derived from radiocarbon dating (e.g. Umitsu, 1993; Stanley and Hait, 2000; Goodbred and Kuehl, 2000a; Suckow et al., 2001; Allison et al., 2003; Pickering et al., 2014; Sincavage et al., 2018), short-lived radioisotopes (e.g. Goodbred and Kuehl, 1998; Allison and Kepple, 2001; Suckow et al., 2001; Rogers et al., 2013), and most recently, luminescence dating (e.g. McArthur et al., 2008; Weinman et al., 2008; Chamberlain et al., 2013; 56, 56–74 (2020)).

Figure 1. (A) The Bengal basin hosts one of the most densely populated landscapes on Earth (image modified from CIESIN, 2005), with a mean population density of approximately 1100 people km⁻² (Small and Nicholls, 2003). (B) The geomorphology of the Bengal Basin is complex. Here, major rivers and tidal channels, elevated features, the natural Sundarbans forest, regions which may contain peat basin deposits, sediment routes, and relative magnitudes of annual sediment flux (see Goodbred and Kuehl, 1999; Wilson and Goodbred, 2015) are shown. (Colour figure can be viewed at wileyonlinelibrary.com)
Radiocarbon Dating

Radiocarbon dating (Table 1) is a classic dating approach that has informed some of the first absolute, prehistoric chronologies of deltas worldwide (e.g., Fisk, 1952; Berendsen, 1984). This method makes use of the proportion of the $^{14}$C isotope that is fixed in plants or animals at the time of their death and decays at a half-life of 5730 years. A radiocarbon age is obtained by measuring the ratio of radioactive ($^{14}$C) to stable ($^{12}$C) carbon in organic remains and calculating the decay time needed to reach that proportion from the original, which is then calibrated for atmospheric variations in $^{14}$C (e.g., Ramsey, 1995). With direct ion counts obtained by accelerator mass spectrometry, radiocarbon can be measured to ~8 half-lives, giving a theoretical maximum age of ~45 to 50 thousand years (ka). Although calibration is possible up to 50 ka cal BP (Reimer et al., 2013), dating of samples > 26 ka cal BP may be problematic in practice as minor contaminations may induce large age offsets, as is evident from deviating attempts to establish calibration curves (Van der Plicht et al., 2004), and published examples of radiocarbon age underestimation (e.g., Briant and Bateman, 2009; Busschers et al., 2014; Briant et al., 2018).

Introduced in the 1940s (Anderson et al., 1947; Arnold and Libby, 1949), the earliest radiocarbon approaches required beta counting of the radioactive decay emitted from large amounts of bulk organic material. This sometimes overestimated age by thousands of years when the bulk material was not carefully selected (e.g., Frazier, 1967), although fairly accurate chronologies could be obtained through beta counting of rigorously sampled bulk material (e.g., McFarlan, 1961; Berendsen, 1984). The advancement of accelerator mass spectrometry allows for measurement of minute organic remains (e.g., single seed pods or foraminifera shells), which are more likely to be directly related to the geologic event of interest and therefore yield more accurate ages (e.g., Törnqvist et al., 1996). The earliest radiocarbon records, while state-of-the-art at their publication time, should therefore be regarded with caution. Radiocarbon dating of very young (less than ~300 years) material is generally not reliable due to the high anthropogenic input of carbon to the atmosphere (e.g., see Levin and Hesshaimer, 2000), although there has been some recent progress on developing radiocarbon approaches for the past few centuries, including ‘post-bomb’ calibration (see Törnqvist et al., 2015). Altogether, this means that radiocarbon dating can presently yield reliable ages within the range of 30,000–300 years, provided that suitable organic material is measured.
Table 1. Geochronologic and instrumental methods and their age ranges of application in the Bengal Basin, timescale of resolution, requirements, and selected references. Note that age ranges are highly variable and can be different in other geologic settings and systems.

| Method                                      | Age range       | Timescale of resolution | Requirements                                                                                     | Selected Bengal Basin references                                           |
|---------------------------------------------|-----------------|-------------------------|--------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------|
| **Long-term methods**                       |                 |                         |                                                                                                 |                                                                             |
| Radiocarbon dating                          | 30 000–300 years| $10^3$–$10^4$           | Preserved organic material that died relevant to the event of interest                           | Goodbred and Keuhl (2000a), Sincavage et al. (2018), Grall et al. (2018) |
| Luminescence dating – quartz OSL           | 25 000 years–present | $10^3$–$10^3$           | Preservation of sensitive quartz grains, sufficient resetting of the OSL signal by light exposure | Chamberlain et al. (2017)                                                   |
| Luminescence dating – feldspar IRSL/pIRIR   | >500 000–11 000 years | $10^3$–$10^4$           | Preservation of feldspar grains, sufficient resetting of the IRSL or pIRIR signal by light exposure, a-thermal stability | Pickering et al. (2017)                                                    |
| Human history and maps                      | 1600 years–current | $10^5$–$10^1$           | Written records (text or maps) documenting natural events and/or describing archaeological sites   | Addams Williams (1919), Jahan (2010), Sarker et al. (2012), Hanebuth et al. (2013), Wilson et al. (2017) |
| **Short-lived methods**                     |                 |                         |                                                                                                 |                                                                             |
| Atmospheric fallout radionuclides           | 100–0.5 years   | $10^3$–$10^3$           | Low bioturbation and/or sediment mixing                                                          | Goodbred and Kuehl (1998), Allison and Kepple (2001), Rogers et al. (2013) |
| Horizon markers                             | 5 years–present | $10^1$–$10^2$           | Lack of bioturbation, erosion, and/or human disturbance of the marker                             | Rogers et al. (2013), Rogers and Overeem (2017)                             |
| RSETs                                       | 5 years–present | $10^1$–$10^2$           | Stable benchmark driven to depth of refusal, seasonal visits for measurement                     | Bomer et al. (2017), Wilson et al. (2018)                                   |
| **Geoetic observations**                   |                 |                         |                                                                                                 |                                                                             |
| GNSS                                        | 15–3 years      | $10^3$–$10^3$           | Fixed antennas communicating with satellites                                                    | Steckler et al. (2010), Vernant et al. (2014), Reitz et al. (2015), Steckler et al. (2016) |
| InSAR                                       | 5 years–present | $10^3$–$10^1$           | Image coherency, which can be hindered by water or vegetation                                   | Higgins et al. (2014)                                                      |
| **Surface instrumentation**                |                 |                         |                                                                                                 |                                                                             |
| Tide gauges                                 | 60 years–present | $10^3$–$10^5$           | Reliable benchmark, good data management                                                        | Singh (2002), Pethick and Orford (2013), Hale et al. (2018)               |
| ADCP                                        | 3 years–present | $10^3$–$10^5$           | Understanding of channel areas and velocities, no disturbance/disappearance of deployed instruments | Hale et al. (2018), Bain et al., (In press), Hale et al., (2019)            |
Geomorphic constraints on peat

In the Bengal Basin, the in-situ organic material (e.g. peat) that is most preferred for radiocarbon dating is notably limited in the Holocene package of the G-B Delta (Goodbred and Kuehl, 1999). As such, only a relatively small number of ages obtained from peat have been reported, and these are mostly limited to shallow (<10 m), middle to late Holocene-age deposits from localized basins in the central delta plain (Umitsu, 1993; Goodbred and Kuehl, 2000a; Allison et al., 2003; Brammer, 2012).

The low formation and preservation of peat in the Bengal Basin is a direct consequence of the system's sedimentary processes and environmental conditions. Three principal factors play a role: (i) a lack of available accommodation due to the high sediment yield (Chamberlain et al., 2017); (ii) remineralization and flushing under the highly seasonal climate (Allison et al., 2003); and (iii) a lack of preservation due to laterally mobile channel belts in upstream regions of the delta (Wilson and Goodbred, 2015). Foremost, the widespread, seasonal deposition of siliciclastic sediment limits the concentrated accumulation of organic matter. This low organic-to-clastic ratio is a function of sediment yield (Figure 3), because mineral sediment aggrades more rapidly and is therefore more efficient at filling accommodation than organic deposits (i.e. peat) that grow slowly in situ (Chamberlain et al., 2017). Overall, the sediment yield of the Bengal Basin throughout the Holocene has been exceptionally high relative to many deltas (Goodbred and Kuehl, 2000a), because it is fed by two of the main channels to these areas would rework and remove most of the shallow organic-rich deposits. Additionally, many of these basins have been drained or dredged for agriculture and aquaculture production in recent decades, thus much of the natural ‘peat basins’ of historical lore have been lost. Finally, it is worth noting that peat formation and organic preservation is even rare in the Sundarbans coastal mangrove forest, which contrasts with the organic-rich deposits associated with some other mangrove settings (e.g. Woodroffe et al., 2016). In the Sundarbans, this lack of organics is due to active tidal sediment deposition and bioturbation (Rogers et al., 2013; Gain and Das, 2014).

Furthermore, the regular input of sediment coupled with the annual dry season limits the extent of perennally flooded basins where organic matter is best preserved. Thus, most organic production is seasonally remineralized in oxidizing, vadose soils. Finally, the large, laterally mobile channel belts of the main rivers effectively rework shallow stratigraphy across the Bengal Basin (Wilson and Goodbred, 2015), so even where peats form, they are rarely preserved within the long-term stratigraphy.

As a consequence of these factors, the formation of peats is largely restricted to distal, sediment-starved areas of the delta, found locally within the Sylhet Basin and the central delta plain (Figure 1). The ‘peat basins’ of the central delta plain (Brammer, 2012; Wilson and Goodbred, 2015) contain alternating layers of peat and clay-rich muds, restricted to the upper 6–3 m of stratigraphy (Azeem and Khalequzzaman, 1994). These near-surface deposits in the lower delta have principally dated to 1–6 ka, indicating that the basins have received limited sediment input and burial during that time (Khan and Islam, 2008). The deficit of sediment in these basins is a consequence of their location at the distal reaches downstream of the Ganges' ephemeral distributaries and upstream of the major coastal tide channels. Thus, without the main rivers having occupied this area for the last several thousand years, peats have formed and been preserved over this time. However, a future avulsion of the main channels to these areas would rework and remove most of the shallow organic-rich deposits. Additionally, many of these basins have been drained or dredged for agriculture and aquaculture production in recent decades, thus much of the natural ‘peat basins’ of historical lore have been lost. Finally, it is worth noting that peat formation and organic preservation is even rare in the Sundarbans coastal mangrove forest, which contrasts with the organic-rich deposits associated with some other mangrove settings (e.g. Woodroffe et al., 2016). In the Sundarbans, this lack of organics is due to active tidal sediment deposition and bioturbation (Rogers et al., 2013; Gain and Das, 2014).

Applications to refractory remains

In the absence of widespread in-situ organic markers such as peats, Bengal Basin radiocarbon records have been obtained from particles of other organisms including carbonate shells (e.g. Hait et al., 1996; Suckow et al., 2001), plant material (wood, grass, leaves) embedded within riverine deposits (Allison et al., 2003; Pickering et al., 2014; Grall et al., 2018; Sincavage et al., 2018), and even a crab claw (Allison et al., 2003). The association of such material to the event or deposits of interest is tenuous, because these more refractory remains may be much older than the sediment in which they are encased (Schiffer, 1986). Shells of marine or estuarine origin are also affected by the initial $^{14}$C/$^{12}$C ratio fixed in these organisms, which is a function of the local water source(s) and chemistry where they lived. This reservoir effect is often poorly constrained, especially in estuarine settings, and may decrease the precision of results or lead to inverted and anomalous ages (e.g. Törnqvist et al., 2015). Furthermore, many of the radiocarbon records from the G-B Delta consist of relatively few ages dispersed across wide geographic ranges (e.g. Allison et al., 2003). It is difficult to validate such radiocarbon records due to the lack of independent chronology and too few ages to check for internal consistency (i.e. stratigraphic correctness).

A large collection (n = 198) of terrestrial radiocarbon ages, primarily of wood fragments, yielded internally consistent ages for Bengal Basin sedimentary deposits (Pickering et al., 2014; Grall et al., 2018; Sincavage et al., 2018), suggesting that radiocarbon can be a viable dating approach for the Bengal Basin despite the lack of a known, direct relationship between these organic fragments and the river and floodplain deposits in which they were embedded. This finding supports the previous datasets of small numbers of radiocarbon ages obtained from similar material (i.e. macro-particles of terrestrial plant remains) are likely to be trustworthy (e.g. see Allison et al., 2003, table

Figure 3. The selection of an approach to dating deltaic deposits is a function of the organic-to-clastic ratio of the stratigraphic record, which is primarily defined by sediment yield. Adapted from Chamberlain et al. (2017), with sediment yield values from Milliman and Farnsworth (2013). [Colour figure can be viewed at wileyonlinelibrary.com]
The success of this approach may be due in part to the low delta-wide preservation of organic material. Wood fragments in the Bengal Basin appear to be generally contemporaneous to the sediments in which they are encased, and therefore contain a representative $^{14}C/\Delta ^{14}C$ ratio at the time of deposition. They are not likely mobilized by river incision into older $^{14}C$-depleted organic deposits, as previously proposed (Stanley and Hait, 2000), although the coastward delivery of $^{14}C$-depleted material by rivers (Raymond and Bauer, 2001) remains a reasonable mechanism of age overestimation in other, more organic-rich deltas (e.g. Geyh et al., 1983). In other words, the unavailability of organics in the delta’s stratigraphic record both hinders and helps radiocarbon dating, by limiting the dateable material yet also limiting old-carbon contamination.

Unlike peat beds which grow in association with the local coeval water table and/or sea level, and therefore can serve as precise markers of hydrologic conditions (e.g. Törnqvist et al., 2004), the immediate relationship of wood fragments to depth and hydrology (sea level, water table, and/or river bed depth) is uncertain. Thus, radiocarbon ages of particulate organic matter collected from fluvial sands may have been deposited on the channel bed or within local scour that are 15 m or more below the local river surface elevation (Grall et al., 2018). We speculate that much of the wood preserved in fluvial sands of the Bengal Basin is related to lateral channel erosion and bank collapse, which can rapidly bury bank-edge vegetation before it is reminerIALIZED, effectively sequestering that material to the channel base.

Luminescence Dating

In his fundamental paper on the Brahmaputra River, Coleman (1969) provided a geochronologic sketch of the G-B Delta, noting: “Time relationships of the various units are tentative... Until a suitable dating method is established, this problem will remain unsolved.” The introduction of optically stimulated luminescence dating to geoscience research (Huntley et al., 1985), plus subsequent methodological (e.g. Hütter et al., 1988; Murray and Wintle, 2000, 2003; Thomsen et al., 2008) and statistical improvements (e.g. Galbraith et al., 1999; Cunningham and Wallinga, 2010, 2012) of recent decades, may make it possible to directly date the deposition of riverine clastic sediments, thereby providing a means to fill the void recognized by Coleman (1969).

Luminescence dating (Table I) includes a suite of sub-methods that estimate the burial age of sediment from trapped charge that accumulates in mineral (e.g. quartz; Huntley et al., 1985 or feldspar; Hütter et al., 1988) grains when they are removed from light. During transit in a river, marine or tidal environment, the trapped charge may be zeroed (“reset,” “bleached”) by sunlight exposure as grains experience temporary storage in floodplains or bars (e.g. Stokes et al., 2001) or as they approach the water surface through turbulence (e.g. Gemmell, 1988).

Upon burial, the mineral grains are exposed to ionizing radiation from the decay of naturally occurring radioisotopes ($^{40}K$; thorium and uranium decay chains) within the surrounding sediment matrix, as well as a typically minor component of radiation from cosogenic rays and internal mineral inclusions (e.g. see Durcan et al., 2015). Absorption of this radiation causes charge to become trapped within the mineral crystal lattice. Following careful sampling and processing to preserve the light-sensitive signal(s) of interest, the grains are stimulated in a laboratory by heat (thermoluminescence), blue light (optically stimulated luminescence, OSL), or infrared light (infrared stimulated luminescence, IRSL) to release the trapped charge and measure the evicted luminescence signal that results. Through comparison with luminescence signals induced by laboratory charging from calibrated radiation sources, this yields an estimate of the total radiation dose received since burial, or the “paleodose” of the sample. A luminescence age is calculated by dividing the paleodose by the yearly radiation dose (“dose rate”), estimated from radionuclide concentrations of the sample and surrounding bulk sediment and cosmicogenic dosing, and taking into account attenuation factors (e.g. water content, grain size).

In addition to allowing for direct dating of the burial of riverine, tidal, and coastal deposits, the suite of sub-methods that make up luminescence dating offer the most versatile delta geochronologic approach in times of scale. Dating protocols that target the OSL signal arising from quartz can yield accurate ages for deposits from under a decade (Madsen and Murray, 2009), to upwards of a few hundred thousand years (Schokker et al., 2005). Protocols targeting feldspar signals can reach beyond 500 000 years (see Wallinga and Cunningham, 2015 for a review of luminescence age ranges and uncertainties). The upper age limit of luminescence dating is highly variable by geography, regardless of the selected mineral and protocol, because it is set by the dose rate and saturation behaviour of the grains (see Wintle and Murray, 2006).

There are three primary criteria for luminescence dating of sedimentary deposits: (i) the mineral is luminescence sensitive, meaning it produces a luminescent signal after ionizing radiation exposure; (ii) at least some grains within the sample have had the luminescence signal of interest completely reset prior to burial; and (iii) the signal of interest is stable with time (Chamberlain, 2018). Quartz OSL offers the most readily reset and stable luminescence signal (Godfrey-Smith et al., 1988; Wallinga, 2002). However, quartz is not ubiquitously sensitive. Rather, quartz sediments gain sensitivity with repeated episodes of luminescence signal accumulation and bleaching (Pietsch et al., 2008), and are often poorly sensitized in young quartz grains sourced from igneous or metamorphic bedrock (Guralnik et al., 2015). Feldspar IRSL is more ubiquitously sensitive (e.g. Reimann et al., 2017). Yet, the feldspar IRSL signal is a-thermally instable, that is, it loses charge (“fades”) with time (Spoonar, 1994). Measurement of the feldspar IRSL signal at elevated temperatures following a lower-temperature IRSL measurement (known as post-infrared infrared stimulated luminescence, or pIRIR) targets more stable yet less readily reset signals (Thomsen et al., 2008; Kars et al., 2014).

Sand-sized particles are typically preferred for optically stimulated luminescence dating of fluvial deposits because these allow for the measurement of small aliquots containing a few or even individual grains (Wallinga, 2002). This can be valuable for obtaining an accurate paleodose through statistical approaches when some but not all sand grains in a sample have been reset prior to deposition (Galbraith et al., 1999). By contrast, measurement of silt yields an average paleodose which may arise from over 1 million grains per aliquot (e.g. Duller, 2008). Therefore, luminescence dating of silt is only viable if the overwhelming majority of silt grains within the sample have been reset prior to deposition. Finally, as with most geochronologic methods, care should be taken to obtain representative samples. For luminescence dating, this often (but not always, see Reimann et al., 2017) means avoiding bioturbated material, which may include very shallow sediments (e.g. <1 m depth) or coastal/estuarine muds in the G-B Delta.

Quartz OSL applications

Luminescence dating has seen limited application in the Bengal Basin at present, with few published studies employing...
the technique (see McArthur et al., 2008; Weinman et al., 2008; Chamberlain et al., 2017; Pickering et al., 2017). This is due in part to the relative newness of this method, but perhaps more importantly, to the significant obstacles presented by the geologic setting of the Bengal Basin. The Himalaya-derived quartz sand is poorly sensitized (Jaiswal et al., 2008) when it enters the delta via the Ganges and Brahmaputra Rivers, and opportunities for in-delta sensitization are limited by rapid source-to-sink transport (Goodbred, 2003). A basin-wide assessment of the sensitivity and bleaching of multiple luminescence signals by Chamberlain et al. (2017), informed by 13 samples representing inland and coastal deposits of the three primary rivers (Ganges, Brahmaputra, and Meghna) and mixed-river source deposits, confirmed that most regions of the G-B Delta possess insensitive quartz sand that is not suitable for luminescence dating (Figure 4A). Surprisingly, sedimentary deposits in the northeast corner of the delta were found to contain sensitive quartz sand (Chamberlain et al., 2017). This was attributed to the unique tectonic and fluvial history of the region, where the tectonically uplifted ancient (up to Paleogene-aged) sedimentary deposits of the paleo-Bengal Delta form the present-day Indo-Burman Fold Belt (Steckler et al., 2008) (Figure 1). Unlike sediments produced from igneous and metamorphic bedrock, those sourced from sedimentary rock are more likely to contain sensitive quartz (Sohbati et al., 2012). Yet, the sensitive quartz sand of this locality remains largely sequestered within the hydrologically disconnected Sylhet Basin (Figure 1), and the population that does escape via the Meghna River is highly diluted when it joins the Brahmaputra River system (Padma River) and coastal/tidal sites downstream by insensitive quartz sand of the larger rivers (Chamberlain et al., 2017). Notably, quartz sand OSL ages have been obtained from the alluvial floodplain of western India (Jain and Tandon, 2003; Jain et al., 2005), and from the Ganga Plain (although low quartz sensitivity was observed; Ray and Srivastava, 2010), suggesting that a small yet dateable population of quartz sand may reach the delta via the Ganges River, although this has not yet been identified.

Despite the limitations of quartz sand, quartz silt isolated from sedimentary deposits of the Bengal Basin possesses suitable luminescence properties, including acceptable sensitivity and pre-depositional resetting (Figure 4B), and was shown to yield ages consistent with independent chronologies (Chamberlain et al., 2017). Sufficient bleaching of quartz silt has been identified in other large deltas, including those of the Mississippi (Shen et al., 2015) and Yangtze Rivers (Sugisaki et al., 2015; Gao et al., 2018; Nian et al., 2018). This supports recent observations, drawn from the Mississippi system, that turbulence within the water column of large rivers may play an important role in bleaching of suspended particles during fluvial transport (Chamberlain and Wallinga, 2019). However, the utility of this discovery in the Bengal Basin may be limited by the sand-dominated nature of its deposits, especially in the upstream reaches of the fluvial delta (Wilson and Goodbred, 2015), and by a quartz silt upper age limit of ~25 000 years set by the early saturation behaviour of the grains and high dose rates of G-B muds averaging ~0.1 Gy ka⁻¹ (Chamberlain et al., 2017).

Feldspar IRSL applications

Feldspar extends the age range of luminescence dating, and was used by Pickering et al. (2017) to estimate the age of three samples obtained from terrace deposits of the paleo-Brahmaputra River in the upper Bengal Basin. The dated deposits were known to be pre-Holocene in age due to their stratigraphic position below radiocarbon-dated Holocene sedimentary deposits, and/or extensive weathering and high degree of compaction at nearby exposed sites (Pickering et al., 2014). Measurement of small-diameter, multi-grain feldspar aliquots using a pIRIR-290 protocol (Thiel et al., 2011) with a fading correction following Huntley and Lamothe (2001) extrapolating 2–3% fading per decade yielded ages upwards of 100 000 years (Pickering et al., 2017). It is noteworthy that such a fading correction may overestimate fading of old samples like these, which are in the higher portion of the saturation curve (Kars et al., 2008). However, both fading-corrected and uncorrected ages were reported and these agreed within uncertainty (Pickering et al., 2017). A dose of 25 Gy was subtracted from the paleodose of each sample to account for poor bleaching of the pIRIR-290 signal; such a correction is not atypical for luminescence dating of high-temperature feldspar signals (e.g. Joordens et al., 2015). With reported dose rates of 2.3–3.6 Gy ka⁻¹ (Pickering et al., 2014), this bleaching correction corresponds to ~7000 to 11 000 years of residual dose.

No Holocene pIRIR ages have yet been reported for the Bengal Basin, and a multi-thousand-year correction for poor bleaching like that applied by Pickering et al. (2014) would disqualify results for Holocene-aged samples. Nevertheless, pIRIR dating may still be possible using lower temperatures for pIRIR stimulations (Madsen et al., 2011; Reimann et al., 2011), combined with single-grain measurements (e.g. Brill et al., 2018) or fading-corrected IRSL. Although correction for anomalous

Figure 4. Typical quartz OSL responses of (A) sand, and (B) fine silt isolated from young (<45 years) G-B Delta deposits, including the luminescence decay curves and dose–response measurements (inset). For decay curves, the natural signal is shown in black and a regenerative signal (A: 5.9 Gy, B: 2.95 Gy) is shown in blue. (A) Quartz sand generally has low OSL sensitivity, indicated by low OSL counts within the first few seconds of stimulation, making it unsuitable for luminescence dating. The low natural signal yet high regenerative signal of (B) quartz silt indicates that this fraction is both well bleached and sensitive, making it suitable for luminescence dating. See Chamberlain et al. (2017) for full details of the samples. [Colour figure can be viewed at wileyonlinelibrary.com]
fading will be needed (Auclair et al., 2003), the better bleachability of such signals compared to pIRIR measured at 290 °C (Kars et al., 2014) provides a reasonable compromise. As a large fraction of feldspar grains often produce a measurable luminescence signal, single-grain pIRIR dating of feldspar may allow the use of advanced statistical methods to select the best-bleached grains. To the best of our knowledge, single-grain pIRIR dating has not yet been attempted for G-B Delta deposits.

**Human History**

Deltas are living landscapes, where high bioproductivity, access to waterway transportation, and resource availability drive high human population density. These rich ecotones also often serve as ‘cradles of civilization’ (e.g. Day et al., 2007), and thereby offer longstanding human records in the form of archaeological sites and historical maps or other written documents. The human record can inform knowledge of deltaic evolution over the past few thousand years, and may influence the scope of questions we ask as scientists. For example, high-resolution historical records of the Rhine Meuse Delta enable testing new geochronostrategic approaches against known-age deposits (e.g. Cunningham and Wallinga, 2010). Similarly, the relatively rapid avulsion timescale plus lengthy historical record of the Yellow River Delta (Saito et al., 2000) has minimized the need for research on recent lobe (subdelta) chronology and allowed contemporary research to address other questions such as the mechanisms of avulsion setup (e.g. Ganti et al., 2014). Meanwhile, lobe chronology and growth history remain a current line of inquiry in deltas with millennial-timescale avulsions and/or lower-resolution historical records (e.g. Hijma et al., 2017; Chamberlain et al., 2018), including the G-B Delta (e.g. Allison et al., 2003).

**Archaeological sites**

At present, the Bengal Basin historical archive (Table I, Figure 5) is relatively short and low-resolution compared with some other Asian deltas such as the Yellow River Delta, but still more informative than records of more remote tropical deltas such as the Fly River Delta of Papua New Guinea. While the Bengal Basin archaeological record extends to the second millennium BCE, information is limited until the 4th century CE, when Bengal came under Gupta rule. Still, much of the eastern delta remained sparsely populated until the historically recorded ‘avulsion’ of the Ganges from the Hooghly channel to the present Padma channel over the 16 to 19th centuries (Eaton, 1993). Many prehistoric archaeological sites have only been relatively dated by typology of artefacts, and lack absolute chronologies (Rajaguru et al., 2011).

There has been limited use of archaeological sites for geologic investigations in the Bengal Basin. Rajaguru et al. (2011) investigated the stratigraphic relationship of archaeological horizons to natural flood deposits at three sites in West Bengal, yet had little absolute chronology. The authors identified the potential of luminescence dating to directly link archaeological sites to processes of landscape evolution, including paleochannel activity (Rajaguru et al., 2011). Wari-Bateshwar (Figure 5), near Narsingdi (Jahan, 2010), arose around 450 BCE and declined during the 7th century CE, likely in concert with avulsions of Old Brahmaputra River and the changing position of its confluence with the Meghna River (Figure 6A). Hanebuth et al. (2013) estimated coastal subsidence by dating a 300-year-old salt-making facility (Figure 5) uncovered by Cyclone Sidr in the Sundarbans. The age of the archaeological site was determined through radiocarbon dating of associated mangrove remains and OSL dating of heated salt-production artefacts (Hanebuth et al., 2013), the latter likely OSL sensitized by the heating process and therefore possessing different OSL properties than natural sedimentary deposits. Many more sites in the area have now been discovered, extending the record an additional 1000 years (T. Hanebuth, personal communication, 2018).

Sarker et al. (2012) also estimated subsidence rates, using the relative elevation of four historic sites, including two mosques and two Hindu temples (Figure 5). However, the subsidence rates estimated by Sarker et al. (2012) are sensitive to the architectural interpretation of the archaeological monuments. For example, subsidence at the Shakher Temple in the Sundarbans, built during the reign of Raja Paratapadipta, the last King of

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**Figure 5.** Map showing the location of GNSS and RSET installations, InSAR measurements, and archaeological sites in Bangladesh, all used to estimate subsidence. The circles show continuous GNSS sites installed by several groups. Red and pink circles were installed by the Lamont-Doherty Earth Observatory (LDEO) and Dhaka University Earth Observatory (DUEO) (Steckler et al., 2016). The pink sites were installed as campaign monuments near Dhaka or currently inactive continuous sites that are available for reoccupation elsewhere. The blue circles were installed by the Earth Observatory of Singapore (EOS) and Bangladesh Geological Survey (BGS) (Mallick et al., 2019) and the yellow circles by the Survey of Bangladesh. The thin black line outlines the area of InSAR analysis by Higgins et al. (2014). Historic sites are shown as light green squares with identifying letters inside. S = Shakher Temple, B = Bibi Beguni and Chunakhola Mosques at Bagherat, D = Doyamayee Temple, all from Sarker et al. (2012) with a reanalysis of the Shakher Temple in this paper. K = the Katka salt kilns (Hanebuth et al., 2013). W = Wari Betashwar (Jahan, 2010). The brown inverted triangles are RSET sites. The dark green triangles are tide and river gauges, with the slightly larger symbols showing the sites with data available from the Permanent Service for Mean Sea Level (PSMSL). GNSS and RSET to be installed in July–August 2019 are given by the smaller, paler symbols. (Colour figure can be viewed at wileyonlinelibrary.com)
Jessore, before his conquest by the Mughals in 1611 CE, was judged by the present-day elevation of the plinth level (the platform for the building that was constructed to raise it above flood level). Sarker et al. (2012) placed this horizon at the entrance of the temple at the top of the stairs, even with the interior of the temple, as is common for Muslim mosques. However, we propose that the plinth level of the Sharker Temple is more likely a lower architectural feature, marked by a ridge in the brickwork at the base of the entrance stairs 0.1 m above the ground and indicating a raised entrance, as is common in Hindu temples. Such discrepancies underscore the need for robust, culturally specific analyses of archaeological sites, and demonstrate that further work is needed to optimize the geoarchaeological record of the Sharker Temple and likely other sites as well.

Historical and satellite-derived maps

Historical maps and accounts in the G-B Delta, while somewhat limited, provide relevant information on landscape changes over the past 400 years (Table I). In particular, historical documents tend to focus on the pathways of the dynamic, big rivers, while showing less focus on uninhabited regions or unnavigable channels. This reflects the societal importance of rivers as the primary conduits of people and goods until recent engineering advances in transportation. River pathways also dictate the distribution of food resources, both through fisheries and the presence of arable land. As such, the location of towns, obstructions, and the depth/navigability of channels, and defensive positions (for warfare), are often recorded. One example is the highly detailed ‘1776 Bengal Delta’ by Major James Rennell, an engineer for the British East India Company (Figure 6B; Rennell, 1776). It depicts relatively accurate locations and morphology of major river channels, islands, lakes, wetlands, forests, roads, and inhabited towns/villages.

Historical documents also reveal complex landscape occupational histories by the big rivers and their distributaries. For example, Rennell’s (1776) map shows that the two mainstream rivers of the G-B Delta had separate distributaries in the late 18th century. Rather than converging to form the Padma River, the Ganges River then occupied a more westward course in what is now the Arial Khan channel, while the Brahmaputra actively flowed down the Old Brahmaputra path into Sylhet Basin (later avulsed into its present channel by 1850 CE; see Best et al., 2007; Pickering et al., 2014).
Additional historical documents, considered in sequence, record the migration of the Ganges River over the past few centuries (Figure 6A), from pre-16th-century occupation of the westward Bhagirathi (now Hooghly) that flowed into Calcutta (now Kolkata) (Addams, 1919; Brammer, 2004), to the more eastward pathway of the Matabhanga/Nabaganga in the early 16th century. Through the 18th century, the Ganges continued its eastward migration, occupying the Madhmutani then arriving at the configuration depicted in Rennell’s (1776) map (Figure 6B). When the Ganges converged with the Brahmaputra to form the Padma in the early 19th century, locals reported that water from the Ganges was ‘dammed back’ (leading to up to 2 m increase in water height upstream of the confluence), which forced more water down the secondary older distributaries (Matabhanga, Kumar, Nabaganga, Chitra, Bhairab-Kobadak; Addams, 1919). Subsequently, the modern-day Goral opened as a relief channel between 1820 and 1840 CE (Addams, 1919; Brammer, 2004), and the older distributaries received less discharge, with flow primarily during the monsoon. At present, those between the Hooghly and Goral are effectively cut off and fed only by local precipitation (Addams, 1919).

Other information can be obtained from USGS-provided Landsat (modern satellite) images captured approximately every two weeks since 1972. The Landsat record is especially well suited for recording human-induced changes to the Anthropocene delta veneer, due to its historical timescale and spatial resolution (80-m pixel size prior to 1982; 30-m thereafter). Landsat imagery enables planform observations of deltaic change at the mesoscale, for example, infilling of channels in the moribund Ganges Delta plain and channels within thetidal region of the delta (Figure 6C). Such changes have been linked to human modification of channel networks (e.g.Alam, 1996; Pethick and Orford, 2013). Specifically, the construction of embankments in the 1970s to protect >5000 km² of agricultural land (former tidal floodplain) cut off a substantial portion of the tidal prism and more than 1000 linear kilometres of primary creeks, thereby driving siltation and channel infilling in the remaining lower tidal delta channels (Moshin-Uddin and Islam, 1982; Wilson et al., 2017). In the fluvial-dominated section of thedelta, scars of former river channels (e.g.oxbow lakes, ridges and swales of scroll and point bar formations) remain prevalent and visible in Landsat imagery, allowing further reconstructions of the paleo-landscape. Clear-sky images, however, are relatively limited to the dry season, and tidal stage is important for landscape change analysis in the tidal delta plain (C. Small, personal communication).

All together, the focus of historic maps on G-B river channel pathways and associated communities, and insights into channel infilling obtained from Landsat imagery, are consistent with a highly bioproductive, densely populated, human-modified, and naturally dynamic landscape. Yet, these records remain intermittently captured snapshots of surface and near-surface changes in the delta and, in the case of historical documents, are subject to human interpretation during the recording process.

**Short-Lived Accretion Rate Measurements**

Fallout radionuclides have long been used to quantify sediment accretion rates over single-event to decadal timescales (Table 1). 210Pb and 137Cs are two of the most widely applied of these geochronometers (e.g.He and Walling, 1996; Walling and He, 1997; Hebo, 2015), each being particle reactive and readily sorbing to sediment surfaces. The short-lived fallout radionuclide 7Be can be applied to discrete flood events (e.g.Sommerfield et al., 1999) or seasonal sediment deposition (e.g.Rogers et al., 2013). Other short-term geochronometers can include direct observations of sediment deposition via surface elevation tables and marker horizons (e.g.Day et al., 2011) (Table 1). Together these particle tracers (i.e. radionuclides) and direct observations of short-term sedimentation, erosion, and surface elevation comprise an important suite of techniques that bridge the gap between active processes and the stratigraphic record.

**Radioisotopes: 7Be, 137Cs, 210Pb**

210Pb is a naturally occurring radionuclide that has a half-life of 22.5 years and is produced by the decay of its near parent, 222Rn gas. 222Rn is well mixed in the lower atmosphere and surface ocean, deriving from its parent, 226Ra, which is widespread in soils, bedrock, and seawater. Thus, as 210Pb forms and sorbs to particle surfaces, it becomes an effective tracer for those sediment particles younger than ~4 to 5 half-lives, or up to a century. However, the sorbed nuclides are primarily bound to fine-grained sediments (silt and clays) because of their larger, charged mineral surface, which must be corrected when comparing nuclide concentrations in sands and muds (Goodbred and Kuehl, 1998).

137Cs is another radionuclide that is particle reactive and readily sorbs to the surface of sediment particles, making it an effective geochronology tool, but it is not naturally occurring. Rather, 137Cs was released to the global atmosphere by above-ground nuclear weapons testing, beginning in the late 1950s until 1963, when the nuclear test-ban treaty was enacted. However, it should be noted that 137Cs can be remobilized (i.e. desorb) under strongly reducing conditions, particularly in coarser-grained sediments with weaker bonding sites (Evans et al., 1983).

Compared with the natural production of 210Pb via the 238U decay series, the bomb-produced anthropogenic origin of 137Cs yields a very different production history (Figure 7A). Whereas 210Pb is produced at a constant but locally variable rate, the production of 137Cs principally occurred as a major spike in the middle of the last century. This means that, combined, 210Pb and 137Cs can provide both a chronostratigraphic horizon and estimates of sediment accumulation rates for 4 to 6 decades above and below that horizon, under optimal conditions (Figure 7B). However, these results may be complicated by the factors discussed below.

In the Bengal Basin, the concentration profiles of 210Pb and 137Cs are highly covarying (Figure 7C) – in other words, their accumulation in G-B Delta sediments indicates a similar input history, despite having distinct production rates. To obtain these results, 210Pb- and 137Cs-tagged sediments must be well mixed in the catchment basin, thereby shredding the signal of their different input histories. This finding reflects the abundant exchange of sediment (i.e. erosion and deposition) between the channel and the floodplain along the fluvial transport pathway (Goodbred and Kuehl, 1998). In other words, the continuous mobilization and mixing of shallow 210Pb- and 137Cs-tagged sediments with older fluvial sediments both dilutes the concentration of 210Pb and 137Cs in young deposits and homogenizes the concentration of these traces. Such a result is consistent with the region’s highly mobile braided rivers and tidal channels.

These records also indicate that the input of 210Pb- and 137Cs-tagged fluvial sediment from the catchment overwhelms local atmospheric deposition and marine production of these radionuclides. This attribute is a direct consequence of the massive sediment load delivered by the Ganges and Brahmaputra Rivers, which serves to dilute local radionuclide
production and dominate both the depositional history and input of $^{210}$Pb and $^{137}$Cs to the system.

$^{7}$Be is an atmospheric fallout radionuclide formed by the cosmic spallation of nitrogen and oxygen in the upper atmosphere. It is particle reactive and thus a useful sediment tracer (Sommerfield et al., 1999); however, with a 53-day half-life it is only suitable over timescales up to a few months. Thus, $^{7}$Be is often used to track recent river sediment discharge, from that of a single flood event to the seasonal high discharge of a river plume. In the G-B Delta, $^{7}$Be has been applied as a tracer of river-mouth sediments discharged to the inner shelf and advected back onshore by tides (Rogers et al., 2013). Because $^{7}$Be can only be traced for a period of a few months, the presence of this radionuclide in the remote Sundarbans mangrove forest indicates that some of the sediments deposited there originated directly from that year’s discharge plume. Based on the concentrations of $^{7}$Be on mangrove sediments compared with those of suspended sediment in the river, it was determined that the fraction of fresh sediment from the river was ~50% of the total deposited (Rogers et al., 2013). As for $^{137}$Cs, a comparison of $^{7}$Be and $^{210}$Pb concentrations in freshly deposited monsoon sediment proved to be consistent, again reflecting well-mixed sediments derived from the catchment basin.

Although the records of fallout radionuclides ($^{7}$Be, $^{137}$Cs, $^{210}$Pb) in the Bengal Basin generally do not yield typical profiles ideal for estimating changes in accumulation rates with time over recent years to a century (Figure 7C), they have yielded novel insights into mechanisms of sedimentation in the delta. Specifically, these tracers show a consistent pattern of rapid sediment loading across the delta. The persistence of ratios between these tracers, despite their divergent production histories and disparate half-lives, indicates that sediment delivered from the G-B catchments is well mixed by abundant sediment exchange between the channel and the floodplain, leading to a spatially and temporally averaged delivery of nuclide-tagged sediments.

Markers of recent sedimentation include surface markers, such as anthropogenically placed and naturally occurring surface features. Anthropogenically placed surface indicators, such as marker horizons (e.g., granular feldspar, coloured sand, brick dust, or even glitter, dispersed typically over 1 m$^2$ plots) and sediment-collecting plates (tiles, pads, artificial grass mats, or traps, 0.1–0.5 m$^2$ in size) are physical markers that are placed on the coeval land surface to form a chronologic boundary (Stoddart et al., 1989; Reed et al., 1997; Cahoon et al., 2002). Return visits allow for estimating sedimentation rate since emplacement, by observing the thickness of fresh sediment overlying these noticeable/distinguishable markers. When arranged in rows or transects, spatial variability of sediment deposition across geomorphic features can be quantified (e.g. Asselman and Middelkoop, 1995).

These short-term measurements are utilized over seasonal or tidal timescales in quiescent wetland or floodplain settings where water velocities are low and sediment accumulation outpaces erosion. They are less effective in high-energy settings where the marker may be washed away. Although granular marker horizons have been shown to remain within the substrate for years to a decade, bioturbation from macro-flora and -fauna can vertically mix the material over time. For these reasons, the sediment plate method is favoured over the granular method in the G-B Delta in regions where crab activity is prevalent (e.g. Sundarbans, unpoldered regions in the tidal delta plain). Sediment plates also offer the advantage of being able to determine the mass and character (i.e. grain size, water/organic content) of accumulated sediment. Yet, sediment plates can likewise be disturbed or lost, especially in regions near human occupation (Rogers and Overeem, 2017). Creative solutions may be adopted to enable plate deployment in human-occupied zones; for example, in the densely populated G-B Delta, plates have been buried below agricultural activity with depth to plate measured using a sounding rod or excavation (Bomer et al., 2017; Wilson et al., 2018).

Marker horizon data are sparse in the G-B Delta and collection has been limited to the past 5–10 years. However, studies from within the Sundarbans mangrove forest (Figure 1) and Meghna estuary have shown that sedimentation rates can be as high as 6 cm over a single monsoon season (Rogers et al., 2013; Rogers and Overeem, 2017), or up to 5 g cm$^{-2}$ (average 1.3 g cm$^{-2}$; Rogers et al., 2013). Much of this is from inorganic accumulation (~97%; Rogers et al., 2013) supplied from the sediment-laden rivers that passively flood the landscape by tides and/or riverine floods. These values provide important reference points for comparisons with sedimentation rates in
human-modified portions of the landscape (e.g. polders; Auerbach et al., 2015).

Determining the balance of subsidence and accretion is critical to identifying whether deltas may persist or drown. Rod surface elevation tables (RSETs; Cahoon et al., 2002) have been implemented in deltaic and wetland settings worldwide to measure, with millimetre-scale accuracy, elevation change relative to deep (5-25 m) stainless steel benchmarks (e.g. Day et al., 2011; Webb et al., 2013; Jankowski et al., 2017). Measurements reflect processes acting over seasonal to decadal timescales. If used in conjunction with vertical accretion determinations from marker horizons, net shallow subsidence can also be quantified (Cahoon et al., 2002). While utilization of this method is in its infancy in the G-B Delta (records extend ~5 years; Figure 5), preliminary results of Bomer et al. (2017) and Wilson et al. (2018) show that the natural surfaces of the Sundarbans are tracking the effective sea-level rise originally postulated by Addams (1919) and documented recently by Pethick and Orford (2013). In addition, polder regions are capable of ameliorating elevation deficits, but only if adequate water and sediment exchange is reinitiated (e.g. Khadim et al., 2013; Haque et al., 2015; Hale et al., 2019). These limited studies demonstrate the potential of RSETs to resolve the sensitive balance between subsidence and accretion in the G-B Delta, and their spatial variability. This information is critical for the sustainable management of the delta (i.e. Bangladesh Planning Commission, 2017), and will be further realized by the expansion of the RSET network in the fluviotidal delta plain over the next decade as part of the greater initiative to improve embankment stability through the Coastal Embankment Improvement Project (Figure 5).

Geodetic Observations

Satellite geodetic observations (Table I) are not geochronologic methods in the traditional sense, yet these instrumental tools fill a niche by providing measurements of landscape change over decadal to event timescales, complementing the tools described above. Here, we discuss the use of the Global Navigation Satellite System (GNSS) and interferometric synthetic aperture radar (InSAR) satellites. In the Bengal Basin, these technologies have mainly been applied to determine tectonic land movement and subsidence. Such research is critical to understanding sedimentation patterns in the Bengal Basin, because of the role tectonics may play in steering river channels in relation to regional tectonics. Most of the antennas have been mounted on either stainless steel threaded rods cemented or epoxied into reinforced concrete buildings, or on tripods constructed out of welded stainless steel rods driven into the ground. These systems capture subsidence where they are coupled to the ground, either at the foundation of the building or the ~2 m of rods in the ground. Thus, GNSS, particularly of building sites, may not measure the shallowest component of land-surface subsidence (i.e. compaction), thereby underestimating total subsidence. Measurements obtained through fixed monuments may also overestimate land-surface subsidence if the buildings sink under their own weight.

InSAR

This geodetic satellite system uses microwave frequencies in either the L, C or X bands (1.2, 5.3 or 10 GHz) to collect SAR images of the ground surface. The satellite imaging systems look obliquely at the ground (line of sight, LOS) and measure the amplitude and phase of the reflected signal. Differences in the phase represent changes in the travel time of the radar wave and are due to topography in the LOS as well as scattering at the surface and atmospheric delays. Multiple SAR images from different look angles and directions can be combined to create a digital elevation map (DEM). Repeated observations from the same, or almost identical, look angles can be differenced to create an InSAR image that records changes in elevation over time. The phase differences, corrected for geometry and topography, reflect the difference in travel time and thus the distance along the LOS. The phase differences related to the variation in look angle across the images can then be calculated and removed, if precise orbits are known, a process known as interferogram flattening. Ground control from GNSS receivers can help constrain the variation of the phase across the image from orbital errors. The flattened interferogram still has a cyclic change in phase that can be ‘unwrapped’ by adding the correct number of cycles to yield changes in elevation along the LOS. A major issue in the Bengal Basin is the coherency of the image. Only coherent patterns of phase can be interpreted. However, scattering at the ground surface by water or vegetation can reduce or eliminate the coherency between pixels, making the use of InSAR in the heavily vegetated Bengal Basin challenging. Over the last two decades, analyses using persistent scatterer techniques to identify networks of individual, phase-coherent targets in a large number of images have been developed. Higgins et al. (2014) used the SBAS (small baseline subset) version of the technique with the longer wavelength L-band (23.6 cm) ALOS satellite, which is less affected by vegetation. They still needed to average the interferograms over 16 × 16 pixels and eliminate images from the monsoon period when
water vapour in the atmosphere is higher. The results showed that subsidence rates vary from 0 to >18 mm year\(^{-1}\), correlated to subsurface lithology and groundwater extraction (Higgins et al., 2014). At this stage, this is the only published InSAR study of the Bengal Basin (Figure 5). However, multiple efforts are underway using the C-band European Sentinel-1 satellites launched in 2014 and 2016.

### Surface Instrumentation

Like geodetic observations, tide gauges and the acoustic Doppler current profiler (ADCP) (Table I) are not traditional geochronology tools, yet these instruments complement traditional approaches by providing high-resolution and contemporary records of fluviodeltaic processes.

#### Tide gauges

Tide gauges measure changes in absolute water level, with typical temporal resolution ranging from minutes to an hour. Sensors can either be permanent and cabled, or battery-powered and temporary, with individual deployments lasting from days to months. Permanent tide gauges are generally installed as an aid to navigation. Data can be used to understand everything from daily and spring-neap tidal cyclicity, to seasonal patterns, to longer-term subsidence measurements. Finally, an array of tide gauges can provide useful information regarding spatial patterns of water-level change, as they relate to tidal and monsoon processes.

Tide gauges have been used across southern Bangladesh since at least the 1940s (Pethick and Orford, 2013). Significant logistical challenges associated with using tide gauges in the G-B system relate to the aforementioned inaccessibility of much of the delta plain. Water levels have been monitored along important shipping routes, with little attention paid to the smaller channels. Even if a site is monitored, data fidelity can be a major concern, with data outages or missing metadata as the most common plagues. Furthermore, using tide gauges to compare across space or time requires the use of benchmarks which may be anchored to different depths, experience different degrees of compaction, and therefore capture different components of relative sea-level rise (Keogh and Törnqvist, 2019). This concern is relevant to the G-B system and to deltas in general.

On shorter timescales, tide-gauge data have been used to demonstrate patterns of monsoon-controlled water-level changes, and the importance of inundation frequency on sediment deposition (Hale et al., 2019). (Bain et al., In press) use tide-gauge data in combination with other methods (see ADCP) to demonstrate the complexity of channel interactions on spring-neap timescales, and to help explain observed patterns of changing channel morphology over the past several decades.

On longer timescales, studies have identified trends in sea level as well as tidal amplification due to the construction of polders (e.g. Singh, 2002; Pethick and Orford, 2013). Singh (2002) analysed 22 years of tidal data and observed a twofold increase in sea-level rise from west to east, attributed to subsidence. This finding highlights the need for broad spatial coverage in tide-gauge measurements as they relate to subsidence and other processes that may be highly locally variable.

#### ADCP

ADCP instrumentation measures water velocities at discrete elevations through the water column. Simply put, the instrument emits an acoustic signal (typically 100 kHz to 2 MHz) from each of three to nine acoustic transponders, then records the Doppler shift of the return signal to compute the direction and speed of water movement at distances of ~0.5–50 m from the instrument, depending on hardware and deployment configuration. From this, water discharge can be measured in one of two ways. Ship-based measurements are a common method to measure water and sediment discharge across individual tidal cycles (e.g. Mueller and Wagner, 2009; Nowacki et al., 2015), whereby the instrument is mounted in a downward-facing orientation to the side of a moving vessel, as it makes repeat channel crossings. Using GPS for location and speed correction, the ADCP measures water velocity throughout the water column at 1 Hz and integrates these measurements to compute water discharge. For longer-term observations, ADCP can be deployed on the seabed in an upward-looking orientation to measure water-column velocities at binned depth intervals. In either deployment mode, observations of water discharge can be complemented by contemporaneous measurements of suspended sediment concentration and used to compute sediment discharge.

With a complex network of channels ranging in widths from metres to kilometres, the G-B Delta offers ample opportunity for ADCP-based measurements. Despite this, there have been relatively few published studies using this method. In the larger channels, ship-based measurements are necessary because of the heterogeneity of tidal current orientation, where one side of the channel may be flooding while the other is ebbing. Furthermore, night-time navigation is unsafe due to unlit boat traffic, making it exceedingly difficult to measure a complete, 12.4-h tidal cycle. Finally, the tidal current velocities can exceed 4 m s\(^{-1}\) during spring tides, requiring the vessel to travel through the water at speeds above the manufacturer’s recommendation for data fidelity. Deploying instrumentation in smaller channels faces similar constraints, as well as the potential for instrument loss due to a dense population of curious local fishermen.

ADCP have recently been used to interrogate seasonal patterns of water discharge in the southwest delta plain, where tidal variability exerts a stronger control on water discharge than season (Hale et al., 2018). Measurements of instantaneous discharge in a tidal channel in the Shibsa River demonstrate that spring-tide maxima (>4 × 10\(^4\) m\(^3\) s\(^{-1}\)) can exceed the mean annual discharge of the combined Ganges, Brahmaputra, and Meghna Rivers (~3.8 × 10\(^4\) m\(^3\) s\(^{-1}\)). Interestingly, sediment transport in smaller channels demonstrates a more pronounced seasonal signal than in the primary tidal channels (Hale et al., 2018). (Bain et al., In press) demonstrated that these smaller channels are important conduits between the major channels, with the direction of net transport changing with spring-neap tidal variability.

### Summary and Challenges

Our review demonstrates the need for careful selection and application of tools, with consideration of the specific research questions and geomorphic characteristics of the field setting. We show that radiocarbon dating in the Bengal Basin is restricted by the availability of suitable organic material, yet, useful ages may be obtained from rare yet isolated organic particles because old-carbon contamination is limited. Luminescence dating is widely applicable to Holocene G-B deposits.
if quartz silt is measured, yet, the suitability of sand for dating may be limited by the low sensitivity of immature sediment plus poor bleaching on high-temperature feldspar signals. Archaeological records are valuable but require culturally specific interpretation. GNSS, InSAR, and ADCP technologies are nascent and promising in the Bengal Basin, although they also face challenges associated with monument position, vegetation and river current issues, respectively, as well as record length. Historical documents provide useful yet qualitative and/or incomplete snapshots of human interpretations of the delta, with the focus on river channel pathways and characteristics. Similarly, Landsat gives periodic modern imagery of the planform delta that can be used to infer water and sediment routing and human-induced changes to the delta plain. Marker horizons provide estimates of sediment accretion and, when used in combination with RSETs, can give insight into the balance of subsidence and accretion of the delta plain, albeit over relatively short timescales. Short-lived radionuclides are typically diluted and at low concentrations in the Bengal Basin due to the high sediment load, so that traditional applications are not often possible; however, these tools capture other attributes of the basin, including high sediment flux and basin-scale mixing by the laterally mobile rivers.

This review also reveals shortcomings in the chronologic assessments of the Bengal Basin. Among the methods here, there are none that date deposits beyond 1 million years in age (Figure 8). This hinders chronologic determinations of older regions of the Bengal Basin, such as the Indo-Burman Foldbelt, which is composed of Late Miocene to Pleistocene deposits (see Betka et al., 2018) with poorly defined biostratigraphic markers. The limitations of applying these methods to Pleistocene- to Holocene-aged materials can also be identified. We show that radiocarbon dating of particulate organic matter may be reliable, yet such ages are often lacking their geologic context. Future work could look at the age offset between radiocarbon ages obtained from particulate organic matter $^{14}$C (e.g. Sincavage et al., 2018) and luminescence ages of the deposits in which the particulate organics were embedded. Although luminescence dating is presently underutilized in the Bengal Basin, it is an exciting avenue for future work, which could test the utility of single-grain pIRIR techniques for dating Holocene-aged deposits or applying polygonal indices (e.g. Chamberlain et al., 2017) to trace sediment transport pathways. Among surface processes, fluvial and tidal sediment transport and deposition are spatially and temporally variable across the delta, making the limited observations and challenging working conditions a major constraint. We also anticipate new insights from GNSS, InSAR, SETs, and ADCP as the length and breadth of these records grow.

Looking Forward: Integrating Across Processes and Timescales

Despite some lingering gaps, there have been major advances in Bengal Basin chronologic records and relevant approaches in the past few decades. In essence, the relative dating records of the mid-20th century have been replaced with ‘absolute’ approaches such as radiocarbon and luminescence dating that give the timing of prehistoric events and allow for calculating rates of geomorphic change. These records can also be supplemented with archaeological analyses and crosschecked to historical documents. New applications of geodetic observations...
and surface instrumentation further develop knowledge of delta evolution by quantifying processes acting over decadal to hourly timescales.

Landscapes, and their geologic records, are shaped by events and processes integrated over manifold timescales (e.g. Romans et al., 2016). Having age control across similar timescales thus becomes a requirement to understand their behaviour and evolution. Yet, developing such a database for a large, complex river delta is non-trivial. It necessitates data not only across timescales but also across steep spatial gradients of the continental margin, from fluvial to coastal to marine settings (Figure 2). Thus, developing a truly integrated understanding of the system is an endeavour that can be achieved only through many discrete studies involving experts from a variety of geoscience sub-disciplines. Building on the findings of a few major geologic studies published through to the early 1990s (e.g. Morgan and McIntire, 1959; Coleman, 1969; Umitsu, 1993), this paper highlights the great progress made over the last 25 years in developing a large, diverse database that temporally and spatially defines the processes controlling landscape behaviour in the Bengal Basin. With the methodological advancements described herein, it is now possible for the first time to integrate findings across multiple timescales (Figure 8), connecting from process to morphology to stratigraphy. One example is the new ability to connect daily tidal-channel sediment transport (e.g. Hale et al., 2019) with the radiocarbon-derived seasonal and decadal-scale deposition (e.g. Allison and Kepple, 2001; Rogers et al., 2013) that defines delta plain response to sea-level change. These landscape-building processes can also be linked to millennial-scale delta lobe construction (e.g. Allison et al., 2003) by constraining the timing of river channel changes through luminescence and radiocarbon dating (e.g. Chamberlain et al., 2013; Asselman et al., 2018). These large-scale delta lobes become, in turn, the effective stratigraphic units comprising Holocene delta stratigraphy and the complete highstand delta sequence (e.g. Goodbred and Kuehl, 2000a). These results over the last two decades now provide temporal continuity from process to sequence scale. The newest age constraints from feldspar luminescence dating (e.g. Pickering et al., 2017) extend that temporal continuity to the orbital scale by dating deposits back several oxygen isotope stages (Figure 8), making it possible for the first time to investigate how the antecedent template of Late Pleistocene highstand deltas has influenced the development of the Holocene delta and present-day processes of the Anthropocene veneer.

In summary, the nuances of individual geochronologic and instrumental methods reveal attributes of the sedimentary basin, while overlapping geochronologic and instrumental datasets can provide a holistic view of an evolving basin (Figures 2 and 8). The methodological advances outlined here present new opportunities for linking the past and the present, interpreting ongoing processes in the delta in the context of longer-term trends or cycles, and identifying the influence of antecedent geology in Holocene delta morphology. This ever-expanding integration across timescales is generating exciting new opportunities for research.

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